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1. Introduction

Hobarts Bridge is located on Darkwood Road, Darkwood New South Wales (NSW), crossing the Bellinger River, and provides local access for the rural regional community. Bellingen Shire Council intends to replace the existing four-span timber structure due to its current condition.

1.1 The project

The proposed bridge replacement is along Darkwood Road, Darkwood NSW. The existing Hobarts Bridge is a four-span timber structure approximately 46 metres (m) long with a 5 m carriageway (refer Figure 1.1). The bridge is a low-level crossing with a deck height at approximately 44.35 m RL based on provided survey (Survey AHD).



Figure 1.1 Existing Hobarts Bridge

The criteria used in the design has been compiled from applicable standards and information provided by Bellingen Shire Council (Council). Applicable Australian standards and design guides used during design include:

- AS1170.1:2002 Structural Design Actions.
- AS2159:2009 Piling.
- AS5100:2017 Bridge Design Suite.
- Austroads Guide to Road Design Part 3: Geometric Design (2016).
- Austroads Guide to Bridge Technology Part 8: Hydraulic Design of Waterway Structures (2018).

1.2 Purpose of this report

This Review of Environmental Factors (REF) has been prepared by GHD on behalf of Bellingen Shire Council (Council). The environmental assessment and determination of the project has been undertaken in accordance with Part 5 of the *Environmental Planning and Assessment Act 1979* (EP&A Act). For this project, Council is both the public authority proponent (EP&A Act s5.3) and the determining authority (EP&A Act s5.1).

The description of the project and assessment of associated environmental impacts has been undertaken in the context of:

- Clause 171 of the Environmental Planning and Assessment (EP&A) Regulation 2021.
- The factors in Is an EIS Required? Best Practice Guidelines for Part 5 of the Environmental Planning and Assessment Act 1979 (DUAP, 1995/1996).
- Roads and Related Facilities EIS Guideline (DUAP 1996).
- NSW Biodiversity Conservation Act 2016 (BC Act).
- NSW Fisheries Management Act 1994 (FM Act).
- The Australian Government's Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).

The purpose of the REF is to describe the project, document the likely impacts of the project on the environment, and to detail mitigation and management measures to be implemented. In doing so, the REF helps to fulfil the requirements of:

 Section 5.5 of the EP&A Act including that Council examine and consider to the fullest extent possible, all matters affecting or likely to affect the environment by reason of the activity.

The findings of the REF would be considered when assessing:

- Whether the project is likely to have a significant impact on the environment and therefore the necessity for an
 environmental impact statement to be prepared and approval to be sought from the Minister for Planning
 under Division 5.2 of the EP&A Act.
- The significance of any impact on threatened species as defined by the BC Act and/or FM Act, in section 1.7
 of the EP&A Act and therefore the requirement for a Species Impact Statement or a Biodiversity Development
 Assessment Report.
- The significance of any impact on nationally listed biodiversity matters under the EPBC Act, including whether
 there is a real possibility that the activity may threaten long-term survival of these matters, and whether
 offsets are required and able to be secured.
- The potential for the project to significantly impact any other matters of national environmental significance or Commonwealth land and the need, subject to the EPBC Act strategic assessment approval, to make a referral to the Australian Government Department of Agriculture, Water and the Environment for a decision by the Commonwealth Minister for the Environment on whether assessment and approval is required under the EPBC Act.

Table 1.1 below outlines the proponent contact details.

Table 1.1 Proponent details

Project Name	Hobarts, Justins, Duffys and Joyces Bridges Environmental Assessments
Proponent Name	Bellingen Shire Council
Project Manager	Marc Rouqueirol
Position	Project Manager - Structures
Contact Details	mrouqueirol@bellingen.nsw.gov.au

1.3 Scope and limitations

This report has been prepared by GHD for Bellingen Shire Council and may only be used and relied on by Bellingen Shire Council for the purpose agreed between GHD and Bellingen Shire Council as set out in Section 1.2 of this report.

GHD otherwise disclaims responsibility to any person other than Bellingen Shire Council arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report (refer Section 1.4 of this report). GHD disclaims liability arising from any of the assumptions being incorrect.

1.4 Assumptions

Assumptions made by GHD when preparing this REF include (but are not limited to):

- The project has been assessed based on information provided by Council. GHD has not verified this
 information.
- The project is limited to the works described in Sections 1.1 and 2.2.1 only.
- The project has been assessed assuming the implementation of the safeguards and mitigation measures detailed in Section 5 of this report.

2. The project

2.1 Project justification and consideration of alternatives

2.1.1 Need for the project

Due to the current condition of the bridge, Council intends to replace the existing bridge.

The project is required to:

- Replace an aging timber bridge that is nearing the end of its serviceable life.
- Upgrade bridge to a 100-year design life concrete structure.
- Maintain safety and a reliable crossing for road users.

Council is responsible for managing road related transport infrastructure and providing safe and efficient access for the LGA's road network. The current bridge is in poor condition and its replacement will improve network reliability into the future.

2.1.2 Project objectives and development criteria

The key objective of the project is to improve user safety by replacing the damaged bridge.

Additional objectives of the project are to:

- Meet customer network needs
- Minimise safety risks to the workforce carrying out the works
- Minimise impacts to road users
- Minimise the environmental impacts from carrying out the works

The works would be carried out in accordance with the plans and specifications in Appendix A and C.

2.1.3 Alternative options

The replacement of the bridge has been identified as the preferred option based on a cost benefit analysis completed by Council. The 'do nothing' option is not acceptable to Council or the community as the site poses a risk to road users. In addition, the site may incur further damage if no action is taken.

2.1.4 Why the project is the preferred option

The project is the preferred option as it will improve road safety while minimising environmental impacts. Council commissioned a geotechnical investigation of the site which was conducted by Regional Geotechnical Solutions (RGS33515.1-AB dated 20 Feb 2023). Due to the high strength shallow rock within the stream and on the western abutment, rock anchors are recommended for the foundation system. On the Eastern side of the bridge, highly weathered and moderately weathered rock was encountered and bored piles foundations are recommended for the foundation system.

2.2 Construction

2.2.1 Proposed bridge design

The proposed bridge is single-lane and has a carriageway width of 4200 mm generally, widening to 5780 mm at the Darkwood side to provide turning path access to the Chrysalis School. The bridge deck has a level of 46.5 m (AHD datum) which is approximately a two m raise in height from the existing bridge level to provide an increased flood immunity to residents. The new bridge is to be constructed downstream of the existing so that access along Darkwood Road can be maintained during construction. Various forms of abutment and pier foundations are proposed in the replacement bridge design being, reinforced concrete abutment and bored piles at Abutment A, blade pier and bored piles at Pier 1, blade piers with rock anchors at Piers 2 & 3, and reinforced concrete abutment with rock anchors at Abutment B.

The works would also involve removing some vegetation, installing rock armour, and patching and resealing the road. The development of each concept design considered for the proposal highlighted the following:

- Design life (durability)
- Road access
- Bridge load capacities
- Environmental constraints
- Safety in design and constructability

The preferred option would require short term road closure, increased design input from both geotechnical and structural engineers, and a possible need for larger piling equipment to achieve sufficient rock socket. There is no residual risk identified for the preferred option however it is expected that ongoing maintenance be required for the rock cutting upslope.

2.2.2 Size of proposed activity footprint

The size of the activity footprint, including laydown area, and extent of vegetation clearing will be approximately 1,715 m².

2.2.3 Construction compound

The compound will be located to the south east of Hobarts Bridge as seen Figure 2.1 The laydown and stockpile area will be located to the north west of the bridge.

The exact location and layout of the compound area will be determined by the construction contractor. The compound area is likely to consist of:

- Site shed
- Parking
- Equipment laydown area
- Waste receptacles
- Storage areas for construction materials (could include some hazardous materials such as fuels and chemicals)

As there is limited space in the road reserve, the compound area may be located on private property. The compound area will be in an area that is clear of vegetation, drainage lines and heritage items and does not obstruct pedestrian and vehicle pathways. The compound area will be fenced off using temporary fencing.

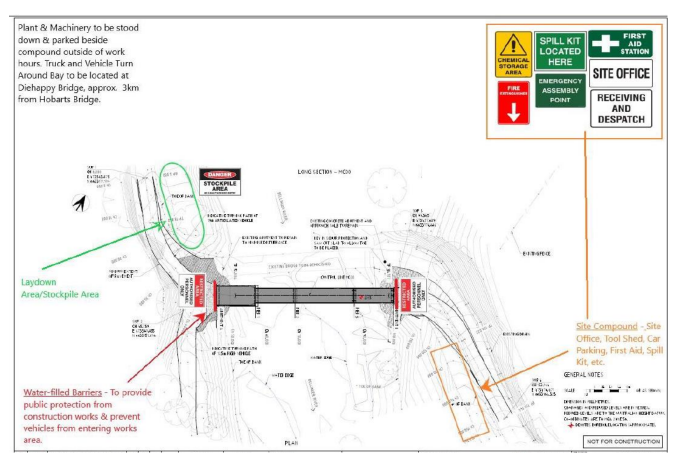


Figure 2.1 Construction compound

2.2.4 Machinery and equipment

The project would require a range of construction plant and equipment. The following is an indicative list of equipment that would be required for the project:

- Heavy vehicles associated with earthwork activities including excavator, backhoe, tipper, spreaders and delivery trucks etc.
- Heavy vehicles associated with construction including cranes and trucks
- Drilling rig for pile foundations
- Concrete truck and concrete pumping equipment
- Light vehicles for contractor staff

2.2.5 Construction staff

The project would require up to 10 part time staff throughout construction.

2.2.6 Access

Access would be via Darkwood Road, a 2-way unsealed road with no centre line markings.

2.2.7 Construction staging

A construction methodology is provided at Appendix C.

2.2.8 Duration and working hours

Construction will occur concurrently between the four bridge sites between Mid-2024 to June 2025. All high-risk works will be completed within the dry season and/or a period of low rainfall and minimal flow.

The construction timing has been designed to avoid high and medium risk works during key threatened fauna breeding seasons as follows:

- Vegetation clearing/earthworks on river banks, installation of piers and rock anchors, and instream substructure works are to be undertaken outside the full breeding season of the Bellinger River snapping turtle (including courtship, incubation and hatching - July to February inclusive) and outside key breeding of the giant barred frog (November and February).
 - Works allowable March June inclusive (4 months).
- Construction of abutments outside of waterway low flow channels, construction of superstructures and road
 approaches are to be undertaken outside the nesting season of the Bellinger River snapping turtle (October to
 January inclusive) and outside key breeding of the giant barred frog (November and February).
 - Works allowable March-September inclusive (7 months).
- Low risk works Finishing works Construction of roads and ancillary bridge components at road level only including barriers signage, road sealing, concreting. No works on embankments or instream.
 - Works allowable during any period.

The construction works would take place during standard construction hours (7.00 am to 6.00 pm Monday to Friday and 8.00 am to 1.00 pm on Saturdays) unless otherwise approved by Council. The proposed hours are in accordance with the Interim Construction Noise Guideline (DEC 2009) and Council working hours.

2.3 Operation

Limited works are expected once the construction works are complete. The bridge would be maintained by Council as part of their normal maintenance operations.

2.4 Project location and context

2.4.1 Location of the proposed activity

The regional context and constraint figures are shown in Appendix B. Location details are described in Table 2.1.

Table 2.1 Location of the proposed activity

Feature	Details
Coordinates in latitude/longitude	-30.433247, 152.722993
Suburb/locality	Bellingen
Road the site is adjacent to	Darkwood Road
Waterway the site is adjacent to (if applicable)	The site is near the Bellinger River
Stream order (if applicable)	6

2.4.2 Land use and ownership

Land use and ownership of the site are described in Table 2.2.

Table 2.2 Land use and ownership

Feature	Details
Land use zone at the site	C4 Environmental Living
Surrounding land uses	Agriculture and environmental land, and the Chrysalis School
Who owns the site?	Bellingen Shire Council owns the road. The waterway is under the jurisdiction of Crown Lands.
Is land to be acquired as part of project?	No
Do any works, including access requirements, impinge on a National Park or land owned by NPWS?	No

3. Statutory planning framework

The EP&A Act is the principal planning legislation in NSW. All relevant statutory planning instruments under the EP&A Act have been examined in relation to the project. The project is categorised as development for the purpose of 'a road and/or road infrastructure facilities' and is being carried out by or on behalf of a public authority.

Pursuant to clause 2.109 (1) of *State Environmental Planning Policy (Transport and Infrastructure)* 2021 (the 'T&I SEPP') the project is permissible without development consent. The T&I SEPP defines road infrastructure facilities as follows:

"road infrastructure facilities includes-

- (a) tunnels, ventilation shafts, emergency accessways, <u>vehicle or pedestrian bridges</u>, causeways, road-ferries, retaining walls, toll plazas, toll booths, security systems, bus lanes, transit lanes, transitways, transitway stations, rest areas and road related areas (within the meaning of the Road Transport Act 2013), and
- (b) associated public transport facilities for roads used to convey passengers by means of regular bus services, and
- (c) bus layovers that are integrated or associated with roads (whether or not the roads are used to convey passengers by means of regular bus services), and
- (d) bus depots, and
- (e) bus stops and bus shelters, and
- (f) traffic control facilities (within the meaning of Part 6 of the Transport Administration Act 1988), TfNSW road safety training facilities and safety works, and
- (g) premises used for the purposes of testing and inspecting heavy vehicles (within the meaning of the Road Transport Act 2013) under the TfNSW Heavy Vehicle Authorised Inspection Scheme".

Clause 2.109(1) states:

- "(1) Development for the purpose of a road or road infrastructure facilities may be carried out by or on behalf of a public authority without consent on any land. However, such development may be carried out without consent on land reserved under the National Parks and Wildlife Act 1974 only if the development—
 - (a) is authorised by or under the National Parks and Wildlife Act 1974, or
 - (b) is, or is the subject of, an existing interest within the meaning of section 39 of that Act, or
 - (c) is on land to which that Act applies over which an easement has been granted and is not contrary to the terms or nature of the easement".

The project is not located on land reserved under the *National Parks and Wildlife Act 1974*, and thus the project is development permitted without consent.

The project is not State significant infrastructure or State significant development. The project can be assessed under Division 5.1 of the EP&A Act.

Council is the determining authority for the project. This REF fulfils Council's obligation under Section 5.5 of the EP&A Act to examine and take into account to the fullest extent possible all matters affecting or likely to affect the environment by reason of the activity (refer Appendix D).

3.1 Other environmental legislation

Table 3.1 outlines how the project has been considered under other relevant Commonwealth and State environmental legislation.

Legislation

Relevance to the Proposed Activity

COMMONWEALTH LEGISLATION

Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act) The EPBC Act protects Matters of National Environmental Significance (MNES), such as threatened species and ecological communities, migratory species (protected under international agreements), and National Heritage places (among others).

In accordance Part 3 of the EPBC Act, proposed actions that will have or are likely to have a significant impact on MNES protected by the EPBC Act or the environment on Commonwealth land, or is an action by the Commonwealth, must be referred to the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW).

A referral was submitted on 13 February 2024 (EPBC referral number: EPBC 2024/09805) to the Commonwealth DCCEEW in accordance with section 68 of the EPBC Act for the Minister's decision whether or not the action is a controlled action for the purposes of the EPBC Act, requiring further assessment and approval. On 8 July 2024 the project was determined to be a controlled action under section 75 of the EPBC Act. The proposed action is to be assessed by preliminary documentation under Section 95(1) of the EPBC Act.

The decision of controlled action was due to the potential impact on:

- Threatened species and community (section 18 and 18A of the EPBC Act), including:
 - Bellinger River snapping turtle (Myuchelys georgesi), critically endangered
 - · Giant Barred Frog (Mixophyes iteratus), vulnerable

A significant impact assessment was prepared for each MNES assessed as confirmed present or likely to occur in the project area. The significant impact assessment concluded that the project is unlikely to have a significant residual impact on all MNES species as a result of the project. Full details of the significant impact assessment for each MNES are detailed in the MNES Assessment (refer to Appendix E).

A Species Impact Statement (SIS) was also completed on 31 May 2024 with the results summarised in Section 5.4 and a copy contained in Appendix F.

Further details of the potential impacts and proposed mitigation measures is detailed in Section 5.4.

STATE LEGISLATION

Biodiversity Conservation Act 2016 (BC Act) Part 7 of the BC Act provides the environmental assessment requirements for activities being assessed under Part 5 of the EP&A Act 1979. If a significant impact is likely, a Species Impact Statement is required. A biodiversity development assessment report may also be required if the proponent elects for this. Section 7.2(1)(a) and 7.3 describe the assessment requirements and thresholds for what is considered a significant impact.

An SIS was completed on 31 May 2024 with the results summarised in Section 5.4 and a copy contained in Appendix F.

The Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water (DCCEEW) have since reviewed the SIS for the proposal and granted concurrence under section 7.12 of the BC Act subject to conditions (also contained in Appendix F).

Biosecurity Act 2015

The *Biosecurity Act 2015* and regulations provide requirements for state level priority weeds. The Act regulates all plants, with a general biosecurity duty to prevent, eliminate or minimise any biosecurity risk they may pose. Mitigation measures are detailed in Section 5.4 to reduce the spread of weeds.

Crown Land Management Act 2016 The *Crown Land Management Act 2016* (CLM Act) commenced on 1 July 2018. The Crown Land Management Regulation is also in force, providing further information on how the Act is implemented. The Act specifies how Crown lands are managed.

Clause 31 of the Crown Land Management Regulation 2018 provides 'prescribed purposes' for which a short-term licence may be granted under section 2.20 of the Act. Clause 2.20 (5) is in the following terms:

"(5) A short-term licence may not be granted for any purpose for which an authority, permit, lease or licence may be granted under the Fisheries Management Act 1994".

The proposal includes dredging and reclamation works in the waterway. Under section 200 of the Fisheries Management Act a permit is required for dredging work carried out by a local government authority unless these works are authorised under the CLM Act. Given the CLM Act does not authorise these works, and the FM Act requires a license, referral to Crown Lands is not required.

Legislation	Relevance to the Proposed Activity
Fisheries Management Act 1995 (FM Act)	The FM Act provides for the protection, conservation, and recovery of threatened species, populations and ecological communities of fish and marine vegetation and fish habitats, as well as promoting the development and sharing of fishery resources in NSW.
	The FM Act provides for the protection, conservation, and recovery of threatened species, populations and ecological communities of fish and marine vegetation and fish habitats, as well as promoting the development and sharing of fishery resources in NSW.
	Dredging and Reclamation Permit
	Dredging is the removal of any material from the waterway and the action of digging within the waterway and its banks. Reclamation is the placement of material into the waterway or onto the waterway bed and banks. For bridges dredging will include excavation for abutments, removal of old bridge components and other associated earthworks. Reclamation will include reinstatement of new abutments, placement of scour protection and the construction of temporary waterway crossings.
	Under s200 of the FM Act, a permit is required for dredging work carried out by a local government authority, unless these works are authorised under the <i>Crown Land Management Act 2016</i> . The maximum penalty for unauthorised dredging is \$220,000 for local government authorities. If works are carried out in contravention of these sections, the Minister for Primary Industries may, under s203, order remedial works to be carried out to rectify any damage caused to fisheries or fish habitat. Permits and approvals may also be necessary from other public authorities (e.g. DPE - Environment Energy and Science (EES), the regional Local Land Services) and advice should be sought from these agencies where applicable.
	The proposal will require a S200 permit under this Act because the works involve dredging and reclamation.
Heritage Act 1977	The proposed activity does not involve an item or place listed on the NSW <u>State Heritage</u> <u>Register</u> or the subject of an interim heritage order or listing and is therefore not a controlled activity. Approval of works on the site is therefore not required under Part 4 of the Heritage Act.
Local Land Services Act 2013 (LLS Act)	The objects of the LLS Act include 'to ensure the proper management of natural resources in the social, economic and environmental interests of the State, consistently with the principles of ecologically sustainable development. The Act regulates the clearing of native vegetation, however section $60(O)(b)(ii)$ excludes the need for consent under the LLS Act where the clearing is an activity carried out by a determining authority within the meaning of Part 5 of the EP&A Act 1979.
National Parks and Wildlife Act 1974 (NPW Act)	The NPW Act regulates the control and management of all national parks, historic sites, nature reserves, and Aboriginal areas. The main aim of the Act is to conserve the natural and cultural heritage of NSW. Where works will disturb Aboriginal objects, an Aboriginal Heritage Impact Permit (AHIP) is required.
	A search of the Aboriginal Heritage Information Management System was undertaken on 6 September 2023. No sites or places of heritage value were recorded on the site or within a 50 m buffer (refer Appendix G).
	The site has been heavily impacted by construction of the road and by previous placement of rock armour.
	The project is unlikely to harm Aboriginal objects and therefore a permit under the NP&W Act is not required.
Protection of the Environment Operations Act 1997 (POEO Act)	The POEO Act is the key environmental protection and pollution statute. The POEO Act is administered by the EPA and establishes a licensing regime for waste, air, water and pollution. Relevant sections of the Act are listed below:
	- Part 5.3 Water Pollution
	- Part 5.4 Air Pollution
	- Part 5.5 Noise Pollution
	Part 5.6 Land Pollution and Waste The project does not require any licences under the Act
	The project does not require any licences under the Act.
Roads Act 1993	Consent under Section 138 of the NSW Roads Act 1993 is required for any works or activities in a public reserve, public road or footpath (nature strip). A Section 138 permit is not required for the project as Council are both the proponent and road authority as defined by the <i>Roads Act</i> 1993.

Legislation	Relevance to the Proposed Activity
State Environmental Planning Policy (Biodiversity and Conservation) 2021	Clause 2.7 (1) of the SEPP states that an authority to clear vegetation under this policy is not required if it is a clearing authorised under s60(O) of the <i>Local Land Services Act 2013</i> . Section 60(O) provides an exemption for clearing under Part 5 of the EP&A Act and therefore consent is not required under this SEPP.
Water Management Act 2000 (WM Act)	The WM Act's main objective is to manage NSW water in a sustainable and integrated manner that will benefit today's generations without compromising future generations' ability to meet their needs.
	The Aquatic Ecological Assessment (Appendix F) concludes that the proposed works will not require a Controlled Activity Approval under this Act based on Clause 40 of the Water Management Regulation 2018, which provides exemptions for public authorities to the requirement to hold a controlled activity approval.

4. Community and agency consultation

Table 4.1 Community and agency consultation

munity / agency sultation	Have any community stakeholders been identified for the proposed works? Yes \boxtimes No \square
	Users of the road and nearby residents have been identified as key stakeholders. It is proposed that the REF be placed on public exhibition to allow the community and key stakeholders the opportunity to provide input into the projects. Any feedback received by Council would be considered prior to determination of the project.
	As there is limited space in the road reserve, the compound area would be located on private property. The landowner is therefore a stakeholder.
	Council have also met with the Local Aboriginal Land Council to discuss the project and no further issues have been raised to date however Council will maintain a dialogue throughout construction.
	The waterway is under the jurisdiction of Crown Lands. Refer to Section 3.1 for a discussion of this matter.
	Is consultation with other authorities required under the requirements of Clauses 2.10- 2.17 of the T&I SEPP?
	Yes ⊠ No □
	Pursuant to Clause 2.13 (2) (h), the State Emergency Service must be notified.
	A referral was submitted on 13 February 2024 (EPBC referral number: EPBC 2024/09805) to the Commonwealth DCCEEW in accordance with section 68 of the EPBC Act for the Minister's decision whether or not the action is a controlled action for the purposes of the EPBC Act, requiring further assessment and approval. On 8 July 2024 the project was determined to be a controlled action under section 75 of the EPBC Act. The proposed action is to be determined by preliminary documentation under Section 95(1) of the EPBC Act.
	The Biodiversity, Conservation and Science Group of the NSW DCCEEW have since reviewed the SIS for the proposal and granted concurrence under section 7.12 of the BC Act subject to conditions (contained in Appendix F).
	Are the works adjacent to a <u>national park, nature reserve or other area</u> reserved under the National Parks and Wildlife Act 1974?
	Yes □ No ⊠
	Are the works adjacent to a declared <u>aquatic reserve</u> under the <i>Fisheries Management Act</i> 1994?
	Yes □ No ⊠

5. Environmental assessment

This section describes in detail the potential key environmental impacts associated with the project during both construction and operation and details site-specific safeguards to ameliorate the identified potential impacts.

5.1 Landform, geology and soils

Issue	Description	
Existing environment	The site is at RL 40.0 m AHD in elevation. The Bellinger River is the lowest point in the area with an elevation of around 26 m AHD. The land rises either side of the river to heights of up to 92 m AHD.	
Project details	Does the site have constraints for erosion and sedimentation controls such as steep gradients, narrow corridors or is located on private property?	
	Yes ⊠ No □	
	As there is limited space in the road reserve, the compound area may be located on private property.	
	Are there any sensitive receiving environments that are located in or nearby the likely project footprint or that would likely receive stormwater discharge from the project?	
	Sensitive receiving environments include (but are not limited to) wetlands, state forests, national parks, nature reserves, rainforests, drinking water catchments). Yes No	
	Construction of the project would involve earthworks near a watercourse.	
Potential impacts	Earthworks required as part of the project would be limited to:	
	Providing a level surface and access for a compound site	
	Earthworks required for bridge works	
	Site remediation	
	Earthworks have the potential to result in erosion and sedimentation of the downstream waterway. A Construction Environmental Management Plan (CEMP) is to be prepared by Contractor incorporating the Erosion and Sediment Control Plan (ERSCP) Appendix A).	
Proposed safeguards	Site management will incorporate the erosion and sediment control practices detailed in:	
	 Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004), particularly Section 5.3.2 Protection of Riparian/foreshore/intertidal Areas. 	
	 Guide 10: Aquatic Habitats and Riparian Zones in Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects (RTA, 2011). 	
	 Construct temporary drainage structures in accordance with Technical Guideline - Temporary Stormwater Drainage for Road Construction (RMS, 2011). 	
	 Stockpiles will be designed, established, operated and decommissioned in accordance with Technical Guide - Management of road construction and maintenance wastes (RMS, 2016). 	
	The rehabilitation of disturbed areas will be carried out progressively as construction stages are completed, and in accordance with:	
	 Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004). 	
	• Landscape design guideline (RMS, 2018).	
	Guideline for Batter Surface Stabilisation using vegetation (RMS, 2015).	
	 All erosion and silt control devices will be visually inspected weekly to ensure effectiveness as well as after each rainfall event. 	
	The construction program will be staged to minimise the active disturbance area.	

5.2 Contaminated land and acid sulfate soils

Issue	Description	
Existing environment	environment	
	Is the project site on the NSW Environmental Protection Agency's list of Notified Sites? Yes □ No ⊠	
	The NSW EPA's list of notified sites was checked on 18 July 2023. The site is not on the list.	
Potential impacts	The project is not expected to uncover or interact with contaminated land or ASS.	
Proposed safeguards	No safeguards are proposed.	

5.3 Water quality and hydrology

Issue	Description
Existing environment	Water quality studies of the Bellinger River undertaken in 2009-2010 and 2015-16 included studies of water quality. Samples were collected monthly for 12-month periods and the sample sites included sites BR1 between Justins and Hobarts Bridges. In general,
	The site are freshwater with near neutral average pH.
	 Turbidity was below state guideline concentrations during all surveys and total suspended solids concentrations were consistently low.
	Dissolved oxygen concentrations were consistently healthy.
	 Chlorophyll-a concentrations (a surrogate for algal biomass) were below state guideline concentrations during all surveys in 2019-10 and most surveys in 2015-16.
	 Available nitrogen concentrations were consistently high relative to guideline concentrations but available phosphorus concentrations were generally lower than guideline concentrations.
	BR1 had extremely high values for total nitrogen and total phosphorus at times.
Project details	Are the works located within or adjacent to a waterbody or wetland, or within 40 m of a waterway?
	Yes ⊠ No □
	The project site is located within 40 m of a waterway.
	If yes, the NSW DPI Water or DPI Fisheries should be notified. Have they been notified?
	Yes □ No ⊠
	The Aquatic Ecological Assessment (Appendix E) concludes that the proposed works will not require a Controlled Activity Approval under this Act based on Clause 40 of the Water Management Regulation 2018, which provides exemptions for public authorities to the requirement to hold a controlled activity approval. A S200 permit will be sought from DPI Fisheries.
	Will the proposed works be undertaken on a bridge?
	Yes ⊠ No □
	The proposed works are to replace a bridge.
	Is the location known to flood or be prone to water logging?
	Yes ⊠ No □
	The site is outside of the extent of the Lower Bellinger and Kalang River Flood Study (BSC, 2016). However, as the site is next to a watercourse it is considered to be flood prone.
Potential impacts	Does the project pose any potential risk to the surrounding water quality?
	Yes ⊠ No □
	Potential impacts to water quality, hydrology and flooding that could arise from the project include:
	Erosion and sedimentation that may affect the adjacent watercourse.
	Turbidity and sedimentation of local aquatic habitats and waterways.
	Pollution of local water quality from machinery and construction materials and spills and dewatering.

Issue	Description
issue	 A variety of dispersible liquid materials would be used which pose a potential pollutant threat to local water quality. These liquids include but are not limited to diesel, unleaded petrol, machinery oils and lubricants. The nature of these liquids and their ability to disperse away from the site means that they could have a negative impact on ground or surface water on or adjacent to the study area, especially during rain.
	The above impacts have the potential to cause environmental harm. However, with the implementation of the management measures and safeguards detailed below the risk associated with such impacts is considered low.
	Hydrological impacts are unlikely as the flow of the nearby waterway would not be altered.
	Overall, with the safeguards and management measures described below, significant water quality, hydrology and flooding impacts from the project are not expected.
Proposed safeguards	Site management will incorporate the erosion and sediment control practices detailed in:
	 Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004), particularly Section 5.3.2 Protection of Riparian/foreshore/intertidal Areas.
	 Guide 10: Aquatic Habitats and Riparian Zones in Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects (RTA, 2011).
	 Construct temporary drainage structures in accordance with Technical Guideline - Temporary Stormwater Drainage for Road Construction (RMS, 2011).
	 Stockpiles will be designed, established, operated and decommissioned in accordance with Technical Guide - Management of road construction and maintenance wastes (RMS, 2016).
	 The rehabilitation of disturbed areas will be carried out progressively as construction stages are completed, and in accordance with:
	 Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004).
	Landscape design guideline (RMS, 2018).
	Guideline for Batter Surface Stabilisation using vegetation (RMS, 2015).
	 Visual monitoring of local water quality (i.e. turbidity, hydrocarbon spills/slicks) will be undertaken on a regular basis to identify any potential spills or deficient erosion and sediment controls.
	 Wash down will use potable water and excess debris removed using hand tools. Wash down waste must be filtered before release, and away from all waterways.
	No dirty water will be released into drainage lines and/or waterways.
	 Dangerous goods will be stored in secure, bunded areas within temporary construction ancillary facilities, and, where possible, 40 m from all waterways.
	 Capture and dispose of spill and contaminated materials from temporary construction ancillary facilities at a licensed facility.
	Provide spill kits.
	Adopt Erosion and Sediment Control Plan.
	To increase flood immunity, the bridge will be raised approximately 2 m in height.

5.4 Biodiversity

Issue	Description
Existing environment	Hobarts Bridge is located in the upper reaches of the Bellinger Valley over the Bellinger River. The existing environment is characterised as inhabiting hinterland riparian vegetation.
	The following species database searches were undertaken for the proposed works:
	Bionet search
	EPBC Act Protected Matters
	 Biodiversity Values Map and Threshold Reports were generated on 21 July 2023
	Study area consisted of the proposed bridge and road impact envelope and immediately adjoining areas (within about 5 metres). Field survey of the study area was undertaken on 12 July 2023 utilising comprehensive survey. Thermal imaging was used to investigate accessible fissures and hollows (https://www.flir.com/products/flir-one-gen-3/) but no occupants were detected.
	A detailed list of habitat types observed at Hobarts Bridge is detailed in Table 4.1 of Appendix G.

Issue Description A flora inventory, identifying dominant plant species, vegetation structure and weed flora significant under the NSW Biosecurity Act and a list of habitat features present in each study area was compiled. Final likelihood of occurrence tables were prepared on 13 July 2023. Four species within the Duffys Bridge project area were given a likelihood of occurrence of 'may occur'. Did the species database searches identify any endangered ecological communities, populations, threatened flora and/or threatened or protected fauna, or migratory species within the vicinity of the proposed works? Yes ⊠ No □ Vegetation communities were classified as remnants of PCT 3020 Northern Hinterland River Oak Sheltered Forest. The PCT is not listed as a Threatened Ecological Community. No threatened flora species were detected by targeted survey. There were no significant observations of fauna, scats or tracks. A summary of existing terrestrial fauna and flora within the vicinity of the project are detailed in Table 5.3 of the MNES Assessment Report. Are the proposed works likely to impact on any vegetation including, shrubs, trees? Yes ⊠ No □ Will the proposed works affect any tree hollows or crevices? Yes □ No ⊠ Will the proposed works disturb any natural waterways or aquatic habitat? Yes ⊠ No □ The following aquatic species maps were consulted (refer Appendix B): DPI Purple Spotted Gudgeon map – the project site is mapped as habitat for Purple Spotted Gudgeon. DPI Key Fish Habitat map – the project site is mapped as containing Key Fish Habitat. Map of Bellinger River Snapping Turtle distribution before the 2015 die-off event. The map is contained in the Status Review, Disease Risk Analysis and Conservation Action Plan for the Bellinger River Snapping Turtle (Myuchelys georgesi) produced in December 2016 by IUCN. The Bionet search identified one Threatened Ecological Community (TEC) associated with the aquatic environment within the search area - Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions. A potential occurrence assessment found it is unlikely to occur in the study area. The site is also identified as Bellinger River Snapping Turtle (critically endangered) habitat and potential Purple Spotted Gudgeon (endangered) habitat. The Bellinger River at the bridge site includes benthic material consisting of mostly bedrock with a low cover of rock. There is short pool to approximately 2 m deep directly under the existing bridge with riffle features immediately upstream and downstream. Much of the existing bridge crosses a large gravel bar and bedrock outcrops. The new bridge is located over the entry to a riffle feature and gravel bar. Structural features around the bridges include bridge piers, bedrock caves and a few scattered large snags. No aquatic plants were identified around the old or new bridge sites. A site inspection to inform an Aquatic Ecology Assessment were undertaken on 30 June and 4 July 2023. The site inspection comprised of a foot-based meander around the bed and banks of the Bellinger Rivers within 100 m upstream and downstream of the bridge sites to identify aquatic habitat features and assess bank condition. No Bellinger River Snapping Turtles or Purple Spotted Gudgeon were identified during the inspection. Aquatic flora species observed during field surveys include: Hydrilla Smartweed Spotted knotweed Curled pondweed Pondweed (Potamogeton octandrus) - River sweetgrass - Marsh clubrush River clubrush Cumbungi (Typha sp.) Ribbonweed Are there any weeds present that require the implementation of safeguards? Yes ⊠ No □

	Description	
	1	
	Areas with exotic weeds have reduced habitat values in those areas for ground-dwelling birds, mammals, reptiles and amphibians. Safeguards to prevent the spread of weeds are detailed below.	
Potential impacts	Does the project pose any potential risk to the biodiversity within the vicinity of the site?	
	Yes ⊠ No □	
	Removal of fauna habitat	
	Impacts on native vegetation and terrestrial fauna habitat occupy approximately 100 m², mostly occupied by exotic grasses, although a large casuarina with stags would be removed on the eastern approach. Other vegetation is limited to weeds and isolated tufts of non-woody plants such as Lomandra and Tobacco bush. The proposed works has the potential to impact on breeding habitat (riparian vegetation) for Giant Barred Frog.	
	Other impacts on terrestrial fauna habitat appear to be limited to removal of hollows or crevices in the bridge structure that may be utilised as roosting/breeding habitat by Southern Myotis and possibly other microbats.	
	Some native trees and mixed native and non-native shrubs and ground covers will be removed on the left and right banks with extra vegetation to be removed from the right bank gravel bar for access tracks. Approximately 12 m of riverbank to be disturbed on left side of the river from high bank to toe. Approximately 15 m of high bank on right side of the river will be disturbed in addition to the gravel bar that forms the low bank.	
	Piles will be installed in the river bed in areas of exposed rock, and sand with some coarse and fine gravel. Scour rock will be installed over a small area of submerged bedrock and some exposed rock and gravel. Rock bags will be placed temporarily over submerged and exposed rock, sand and gravel. Temporary crane access to exposed rock and gravel would also be required. Combined total impacts to approximately 75 m² of consolidated and unconsolidated bedrock, rock, gravel and sediment.	
	Timber bridge piers will be removed to bed level. One or two large snags may require removal to facilitate access and piling works. Direct impacts to aquatic vegetation are unlikely. There are potential impacts to vegetative habitats downstream associated with sediment pollution or other water pollution.	
	Refer to Table 7.1 of Appendix G for a detailed description of the potential habitat impacts.	
	Introduction of disease	
	 The project poses a small chance of spreading pathogens. 	
	 Vehicles, people, and machinery have the potential to bring weed species and pathogens to the site or carry them from the site. 	
	 This risk posed by weeds and pathogens would be minimised by measures outlined below. 	
	Assessment of significance of impacts	
	As per Table 4.2, 4 threatened fauna species were confirmed to be present at Hobarts Bridge. The Southern Myotis and Bellinger River Snapping Turtle are likely to occur there.	
	Assessments of significance were completed for the following species (refer Appendix E and Appendix F):	
	 Bellinger River Snapping Turtle 	
	 Purple Spotted Gudgeon 	
	 Giant Barred Frog 	
	 Southern Myotis 	
	- Tall Knotweed	
	 Horned Pondweed 	
	The assessment of significance concluded that the project is unlikely to result in a significant residual impact on the above-mentioned species. Further details of the potential impacts on the Belling River snapping turtle and Giant Barred Frog are summarised below and in detail in the MNES Assessment Report (refer to Appendix E) and SIS (refer to Appendix F).	
snapping turtle (<i>Myuchely</i> s	The Bellinger River snapping turtle is only known from the Bellinger River catchment, on the north coast of NSW. Suitable habitat for the Bellinger River snapping turtle was confirmed present within permanent watercourses within the project footprint. Targeted surveys were not undertaken for the Bellinger River snapping turtle.	
	Potential impacts from the project include degradation of habitat, injury/mortality to fauna, noise and vibration disturbance, water quality degradation, temporary restriction of instream connectivity and exacerbation of infectious disease.	

Issue Description Loss or degradation of habitat Approximately 15 m of riverbank to be disturbed on left side of the river from high bank. 19 m of high bank of the right side will be disturbed. Direct impacts to aquatic vegetation will be limited (total area <1 m²). All works nominated as being of a high environmental risk will be completed within the dry season and/or a period of low rainfall and minimal flow. This approach will minimise the risk of erosion, run-off and transport of sediment downstream. Constructions works on the riverbanks will result in the degradation of potential Bellinger River Turtle nesting habitat. The timing of construction works within the low flow channel and riverbanks has been designed to avoid breeding periods. Injury/mortality to fauna The Bellinger River snapping turtle may experience direct injury or mortality if individuals are present within the areas of disturbance at the time of works. The Bellinger River snapping turtle typically shows evasive movement when disturbed in the aquatic environment, and as such, individual turtles are expected to move away from the works to adjacent habitat wherever possible. Captive breeding program release sites are located upstream of Justins Bridge and therefore juvenile turtles have the potential to occur within the area. Consultation with BCD will be undertaken to ensure release of juvenile turtles does not overlap with construction activities. Noise and vibration disturbance Installation of the bridge piers and rock anchoring will pose the greatest risk of noise and vibration disturbance to turtles, however these activities have been designed to utilise best practise construction methodology and occur over a minimal 1-2 week period. As such, not likely to result in a significant impact. Water quality degradation Project construction works have the potential to mobilise sediments in association with vegetation clearing, earthworks and installation of bridge substructures. Suspended sediments created during

Temporary restriction of instream connectivity

overall respiratory processes significantly.

Construction works have been designed to avoid physical restriction of aquatic fauna movement. During construction activities, turtles may be reluctant to move through the footprints due to noise, vibration and/or people/machinery activity levels. All instream works are scheduled to occur outside of turtle nesting season and therefore distribution to breeding migrations is expected to be minimal.

turbidity plumes may hinder the exchange of gases (such as oxygen and carbon dioxide) that occurs during cloacal respiration. This impact is considered to be temporary and is unlikely to interrupt

Exacerbation of infectious disease

Due to the impact of Bellinger River virus, the species is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. Monitoring will be conducted throughout the construction works to assess actual risks against those expected and allow for adaptive management if required.

Based on the avoidance and mitigation measures proposed, the Project is not expected to exacerbate the effects of the Bellinger River virus on the Bellinger River Snapping Turtle.

Significant impact assessment

A significance of impact assessment has been undertaken against the Commonwealth Significant impact guidelines 1.1, concluding that the project is unlikely to result in a significant impact on the Bellinger River snapping turtle.

Potential impacts Giant Barred Frog (Mixophyes iteratus)

The Giant Barred Frog was observed at the bridge location with both foraging and breeding having the potential to be present. It is noted that leaf litter of *Casuarina cunninghamiana needles* were identified during the field survey, which are likely to provide breeding habitat.

Potential impacts from the project include loss and degradation of habitat, injury/mortality to fauna, introduction and spread of invasive weeds and pests and exacerbation of infectious disease.

Loss and degradation of habitat

Vegetation clearing, substrate disturbance and movement of equipment within the project footprint of the bridges have the potential to result in habitat loss and degradation. The project will result in a total of 0.081 ha of Giant Barred Frog habitat loss. Removal of vegetation will likely impact on Giant Barred Frog foraging and sheltering habitat, however impacts will be localised within the Project footprint and will not impact foraging and sheltering habitat in areas adjacent to the Project area.

lecue	Description
Issue	Description Vegetation clearing can create favourable conditions for weed growth and has the potential for
	introduction and spread weeds during construction. This increased risk of weeds has the potential to reduce the abundance of foraging and sheltering habitat available for the giant barred frog. The giant barred frog eggs are stuck to overhanging or steeply sloped banks or rocks where the tadpoles drop into the stream upon hatching. Direct works within the Bellinger River will be restricted to two piles located completely outside the low flow. As such, the potential instream breeding habitat for the giant barred frog is unlikely to be significant.
	Riverbank habitat will be impacted during the construction phase, however this will be remediated with bank morphology to be restored to existing conditions.
	The proposed works are not expected to result in fragmentation or isolation of habitat for the Giant Barred Frog as the works do not result in permanent change to the movement of this frog
	Injury/mortality to fauna
	Aquatic habitats within the project footprints consists of pool-riffle and pool-run habitats. Metamorph giant barred frogs may experience direct injury or mortality if individuals are present within the areas of disturbance at the time of works.
	Key construction activities that have potential to cause injury/mortality include clearing and earthworks within the riverbanks and the installation of rock bags within the low flow channel. Given the adult giant barred frogs have low dispersal ability (potential to move 100 m per night), the species is susceptible to construction phase impacts.
	Exacerbation of infectious disease
	Chytridiomycosis is stream-borne virus caused by the amphibian chytrid fungal pathogen <i>Batrachochytrium dendrobatidis</i> (Bd). Infected frog populations exhibit diverse susceptibility to chytrid, with some species being extremely vulnerable, resulting in mass die-off and extinction. The Giant Barred Frog is known to carry chronic infection of chytrid, it has been suggested that the species abundance has dropped largely as a result of the disease. Any action that results in the capture and handling of multiple frogs has the potential to spread the disease within the local frog population. Given the Project is likely to directly impact on habitat for the Giant Barred Frog, there is potential for active management or translocation of frogs that would facilitate disease transmission.
	Significant impact assessment
	A significance of impact assessment has been undertaken against the Commonwealth Significant impact guidelines 1.1, concluding that the project is unlikely to result in a significant impact on the Giant Barred Frog.
Avoidance measures	Throughout the design phase, consideration has been placed on reduction of impacts to surrounding environmental values through the selection of optimal bridge locations and improved bridge designs. The piers have been removed completely from the channel with pier 1 relocated to the water edge margin. Piers two and three have been relocated from within the low flow channel to the outside margins. Best practice construction methodology and equipment has been selected to minimise risks of noise and vibration disturbance and to protect water quality/habitat conditions within and downstream of the footprints.
	Construction activities are to be scheduled to avoid the peak breeding/nesting season of the species (refer to section 2.2.8) to minimise the direct impacts to species.
Proposed	Threatened species safeguards
safeguards	Scheduling the duration of construction works:
	Within the low flow channel to the minimum time necessary and outside the wet season (October to March) for the Bellinger River snapping turtle.
	Outside of the breeding season for the grey-headed flying-fox (October to December). With the last of the breeding season for the grey-headed flying-fox (October to December).
	Within the low flow channel to the minimum time necessary. Outside the wet sesson (October to March) and the giant beyond free peak breeding sesson.
	Outside the wet season (October to March) and the giant barred frog peak breeding season (November to February). Outside the black food manageh breeding season (October to March)
	Outside the black-faced monarch breeding season (October to March). Full details of mitigation and management measures for threatened species to be implemented for
	Full details of mitigation and management measures for threatened species to be implemented for the project are outlined in the MNES Assessment Report (refer to Appendix E) and SIS (refer to Appendix F).
	Southern Myotis Impacts
	The Save our Species program by the NSW Government have identified several priority actions to help recover the Southern Myotis species, with the aim of extended or maintaining its geographic range, secure the species longevity in the wild, and maintain or improve its conservation status listed under the BC Act. The priority actions apart of the program are detailed in Section 5.2.1.3 of Appendix G.

Issue Description

Large and Little Bent-Wing Bat Impacts

The priority actions for the Large bent-wing bat as part of the SoS program are detailed in Section 5.2.2.4 and 5.2.3.3 of Appendix G.

SoS program priorities to address other species impacts are detailed throughout Section 5 of Appendix G.

General safeguards

- As part of the site induction process, provide all site personnel with information on the biodiversity values of the study area, including threatened species, no-go areas and responsibilities under relevant environmental legislation, including but not limited to the EP&A Act, BC Act, FM Act and EPBC Act and associated management plans for individual species. Refer to the threatened species habitat descriptions detailed in Appendix F.
- Should unexpected, threatened fauna be located at any time during construction, cease work immediately in the area to prevent further harm to the individual. Contact Council's Environmental Officer and a suitably qualified ecologist to determine if further assessment or management plans are required.
- If native fauna is encountered on site, stop work and allow the fauna to move away un-harassed.
 A local wildlife rescue service or the ecologist responsible for pre-clearing surveys should be engaged to assist with fauna removal and rescue if fauna fails to move away on its own.
- Site management will incorporate the erosion and sediment control practices detailed in:
 - Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004), particularly Section 5.3.2 Protection of Riparian/foreshore/intertidal Areas.
 - Guide 10: Aquatic Habitats and Riparian Zones in Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects (RTA, 2011).

Clearing of vegetation/demolition

- A qualified ecologist is required to conduct pre-clearing surveys and undertake fauna handling if required. The required methodology will be developed for target species as part of the CEMP.
- Establish exclusion zones in accordance with Guide 2: Exclusion zones in Biodiversity Guidelines:
 Protecting and managing biodiversity on RTA projects (RTA, 2011) to ensure clearing does not extend beyond the approved area.
- Any trees that are to be trimmed (or removed if necessary) will be clearly marked. Any vegetation to be protected adjacent to the work area will be protected with exclusion fencing.
- Exclusion fencing will be placed at or beyond the drip lines of the protected vegetation to prevent damage to their root systems.
- An arborist should be engaged to supervise trenching in the vicinity of large trees, to advise on the ability to retain trees with protective measures.
- Protect trees in accordance with the requirements of Australian Standard 4970-2009 for the Protection of Trees on Development Sites. If more than 10% of the Tree Protection Zone is to be affected, a suitably qualified and experienced arborist would be required to advise on the ability for the tree to be retained and survive. Where tree roots >50 mm are impacted within the Tree Protection Zone, an arborist to assess the ability to maintain structural integrity and tree health and advise on appropriate management measures.

Pathogen control

- To stop the spread of pathogens, the basic hygiene guidelines detailed in Saving our Species Hygiene guidelines Protocols to protect priority biodiversity areas in NSW from Phytophthora
 cinnamomi, myrtle rust, amphibian chytrid fungus and invasive plants (DPIE, 2020) will be
 implemented.
- A biosecurity/hygiene protocol is to be established in consultation with DPI and to the satisfaction
 of BCS to prevent the spread of the Bellinger River virus. The protocol will include actions that will
 be undertaken in the event that an encountered turtle is suspected to be infected with the
 Bellinger River virus.

Invasion of exotic species

- Manage vegetation within the road reserve and adjacent areas of vegetation clearing in accordance with Guide 6: Weed Management in Biodiversity Guidelines: Protecting and managing biodiversity on RTA projects (RTA, 2011) to reduce invasion of noxious weed species. The following measures are particularly relevant:
 - Send samples of topsoil being imported onto site to a National Association of Testing Authorities (NATA) approved soil laboratory to ensure it contains no weed seeds or propagules (vegetative parts of plants such as buds or offshoots that can grow into new individuals).

Issue	Description
	Clean machinery, vehicles and footwear before moving to a new location.
	Dispose of weed-contaminated soil at an appropriate waste management facility.
	Revegetate disturbed sites with locally indigenous species.
	Monitor and control damage to riparian areas by feral pigs.
	 Use fencing, or other measures where applicable, to reduce the access of domestic stock to stream banks.
	 Assess the impact of exotic weeds on habitat suitability for the Giant Barred Frog. If impact is shown to be significant, develop a strategy for control or elimination of the invasive weeds.
	Stockpiling
	 Stockpiles will be designed, established, operated, and decommissioned in accordance with Technical Guide - Management of road construction and maintenance wastes (RMS, 2016).
	Site rehabilitation
	 The rehabilitation of disturbed areas will be carried out progressively as construction stages are completed, and in accordance with:
	 Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004).
	Landscape design guideline (RMS, 2018).
	Guideline for Batter Surface Stabilisation using vegetation (RMS, 2015).
	The Site Rehabilitation Plan (Appendix A).
	Bridge Design
	Works also involves removing some vegetation on banks, this will be minimised where possible.

5.5 Aboriginal heritage

Issue	Description
Issue Existing environment	Are the works likely to disturb previously undisturbed areas of the landscape? Yes ⋈ No □ Has an AHIMS register search been conducted? Yes ⋈ No □ Are there any known Aboriginal artefacts/sites within the vicinity of the work site? Yes □ No ⋈ A search of the Aboriginal Heritage Information Management System was undertaken on 7 September 2023. No sites or places of heritage value were recorded on the site or within a 50 m buffer of the site (refer Appendix G). Council have met with the Local Aboriginal Land Council to discuss the project and no further issues have been raised to date however Council will maintain a dialogue throughout construction.
Potential impacts	
	The site has been heavily impacted by construction of the road and by previous placement of rock armour. The project is unlikely to harm Aboriginal objects.
Proposed safeguards	 All personnel working on site will receive training to ensure awareness of location of existing Aboriginal objects within the study area and immediate surrounds, and relevant statutory responsibilities. If Aboriginal heritage items are uncovered during the works, all works in the vicinity of the find must cease and the project Manager contacted immediately, and the <i>Heritage Procedure 2: Unexpected Heritage Items</i> (RMS, 2015) will be followed.

5.6 Non-Aboriginal heritage

Issue	Description
Existing environment	The following online database searches were undertaken: NSW State Heritage Inventory Commonwealth EPBC heritage list Australian Heritage Places Inventory Schedule 5 of Bellingen Local Environmental Plan 2010 Are there any items of Non-Aboriginal heritage located within the vicinity of the proposed works? Yes □ No ☒
Potential impacts	Does the project pose any potential risk to Non-Aboriginal heritage? Yes □ No ⊠
Proposed safeguards	No safeguards are proposed.

5.7 Noise and vibration

Issue	Description	
Existing environment	The existing noise environment is that of a rural area, consisting of traffic and agricultural machinery. The closest sensitive receiver to the site is 50 m (Appendix H).	
Project details	Are there any noise sensitive areas near the location of the proposed works that may be affected by the works (i.e. church, school, hospital, residences)? Yes ⊠ No □ Several sensitive receivers are located within 500 m of the site. Are the proposed works going to be undertaken during standard working hours detailed below? Yes ⊠ No □	
	Standard working hours	
	Monday – Friday	7:00 am to 6:00 pm
	Saturday	8:00 am to 1:00 pm
	Sunday and Public Holidays	No work
Potential impacts	Does the project pose any potential risk to the surrounding noise quality? Yes ⋈ No □ The construction of the project has potential to generate noise and vibration from machinery. These impacts would be short term and limited to normal working hours. Construction of the project would not significantly increase the number of traffic movements or heavy vehicle percentage on the road, so the traffic noise at other locations is not expected to increase. Operation of the project would not alter the noise environment for sensitive receivers. The construction noise and vibration impacts of the project were assessed in the Construction and Noise Vibration Assessment (contained in Appendix H). Construction Noise Predicted results indicate that noise associated with the construction works is expected to impact on nearby sensitive receivers with some residential receivers predicted to experience highly intrusive noise levels at Hobarts Bridge and moderately intrusive noise levels at Justins Bridge. The fact that exceedances have been identified does not indicate that the proposed activities cannot be undertaken, but that care needs to be taken to identify feasible and reasonable mitigation and management measures that can be implemented to minimise the potential impacts. The predicted noise levels correspond to conservative worst-case noise impacts which would only	
	be experienced for limited periods. Construction traffic noise impacts are not pro-	edicted to increase noise levels by more than 2 dBA.

Issue **Description** Construction Vibration Vibration levels associated with the bridge upgrades are predicted to potentially exceed human comfort criteria at sensitive receivers near both bridges. Construction vibration levels also have the potential to exceed criteria at underground utilities. A Before You Dig (BYD) survey should be done prior to construction work commencing on site to locate all utilities. Once the location of utilities is known care should be taken to avoid the use of vibration intensive equipment within the buffer areas. Less vibration intensive equipment should also be sourced prior to commencing work. Noise Impact on Bellinger River Snapping Turtle The SIS (Appendix F) has considered the potential noise impacts on the Bellinger River Snapping Turtle. Propagation of underwater noise is very complex to predict as the local bathymetry, salinity profile, temperature profile, current, seabed characteristics, scattering effects and absorption influence how noise travels. However, assuming cylindrical propagation loss for shallow water (as opposed to deep ocean water where noise would spread spherically), a 15 x log (distance or R) can provide a rough guide of typical noise levels. This equals a 3 dB reduction for every doubling of distance. Based on the calculations to determine SEL exposure, the TTS zone is approximately 20 metres. Note there is no PTS zone as noise levels are not calculated to be high enough. Based on the guidance in the South Australian Guideline, the following buffer distance should be applied in conjunction with the relative risks in: Near - less than 100 metres Intermediate - 100 metres to 1000 metres Far – greater than 1000 metres Rock anchoring and bored piling will occur over a very short period of up to 2 weeks and will be conducted outside of the nesting season. Based on the guidelines detailed in the SIS, these activities will have no impact on turtles located greater than 1000 metres from the construction footprints. In addition to behaviour disturbance discussed above, any turtles located between 100 to 1000 m may be exposed to an impairing of hearing sensitivity (masking) during the period of the Any turtles located immediately adjacent to the construction works (within 20 m) may also experience short or long term changes in hearing sensitivity that may or may not reduce fitness (TTS). As such, pre-clearance surveys will be conducted 100 m upstream and downstream of each construction footprint to confirm no Bellinger River Snapping Turtles are present within this area during the rock anchoring and bored pilling works and ensure that they do not enter the 20 metre zone. If turtles are identified within this area, then BCD will be contacted to identify the appropriate cause of action. Options may include capture and relocation of turtles by a qualified person away from the construction footprint. Proposed safeguards All sensitive receivers within 500 metres of the construction footprint will be notified at least five working days prior to the start of any works associated with the activity that may have an adverse noise or vibration impact. Works to be carried out during normal work hours (7:00 am to 6:00 pm Monday to Friday; 8:00 am to 1:00 pm Saturdays). Any work that is performed outside normal work hours or on Sundays or public holidays requires approval from Bellingen Shire Council. Bellingen Shire Council or nominated contractors will notify affected sensitive receivers if any work is to occur outside of normal work hours. Works to be included on Council's Weekly Works Schedule. Any noise complaint will be investigated as soon as possible, and measures taken to manage any impacts identified. should only be carried out in continuous blocks not exceeding three hours each, with a minimum respite period of one hour between each block. Tests to determine site specific ground propagation conditions should be undertaken to refine working buffer distances prior to vibration intensive works occurring onsite. Implementation of mitigation measures identified in the Construction and Noise Vibration Assessment in Appendix H. Implementation of mitigation measures identified in Section 5.4.5 of the SIS and NSW DCCEEW conditions in Appendix F.

5.8 Air quality

Issue	Description	
Existing environment	The existing environment is rural in nature. No industries are located near the site. The Chrysalis School is proximate to the site.	
Project details	Are there any dust sensitive receivers located within the vicinity of the proposed works during the construction period (i.e. church, school, hospital, residences)?	
	Yes ⊠ No □	
	Several sensitive receivers are located within 500 m of the site, including the Chrysalis School.	
	Is there likely to be an emission to air of dust, smoke, steam or vehicle emissions? Yes ⊠ No □	
	The project would generate dust during earthworks. Emissions would also be generated by plant and machinery.	
Potential impacts	Does the project pose any potential risk to the surrounding air quality? Yes ⊠ No □	
	Air quality may be affected by dust generation from earthworks associated with the project. Fumes, odours and other air pollution may occur from vehicles, equipment, machinery or other activities.	
	Dust generation and air pollution are likely during construction. Adverse short-term impacts are expected. It is considered that construction of the project will not significantly impact on local air quality if the safeguards listed below are implemented.	
Proposed safeguards	 Site management will incorporate the dust control practices detailed in Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004), particularly: 	
	 Section 8.2(f): Do not dispose of cleared vegetation by open burning on site. Preferred disposal options include chipping or mulching for future rehabilitation purposes, unless the presence of weed seed or viable vegetation parts makes this not viable. Less preferred options include transport to a landfill facility, or trench-burning using licensed equipment. 	
	 Section 8.2(g): (g) Control emission of dust from unsealed roads and other exposed surfaces, such as unprotected earth or soil stockpiles, by use of surface sealants and/or water spray carts or other appropriate equipment. Keep the surfaces moist rather than wet. 	
	 Dust control measures will be implemented prior to any disturbance and checked on a daily basis. 	
	 Soil disturbance will be limited during windy conditions and exposed soils will be wetted down to reduce dust. 	
	 Vehicles and vessels transporting waste or other materials that may produce odours or dust are to be covered during transportation. 	
	 Vehicles and equipment are to be maintained in good working order. 	
	 Do not leave vehicles idling. 	
	 Any dust complaint will be investigated as soon as possible, and measures taken to manage any impacts identified. 	

5.9 Waste and chemical management

Issue	Description
Existing environment	Are the proposed works likely to generate >200 tonnes of waste material (contaminated and /or non-contaminated material)?
	Yes □ No ⊠
	Are the proposed works likely to require a licence from EPA?
	Yes □ No ⊠
	Is waste being transported off site to another location?
	Yes ⊠ No □
	Vegetation from clearing activities would be transported off site and disposed at a licenced facility. In addition, waste generated by the project is expected to be timber, packaging and domestic waste from site workers. No hazardous waste is expected to be produced by the project. Wastes will be classified prior to disposal and recycled where possible. Waste to be disposed would be transported to a licensed waste management facility.

Issue	Description
	Does the project pose any potential risk to the surrounding environment because of waste generated?
	Yes □ No ⊠
Potential impacts	Waste materials, fuel spills and sediment have the potential to cause pollution to the environment. However, given the proposed safeguards detailed below, pollution to the environment is unlikely to occur.
Proposed safeguards	 Site management will incorporate the waste management practices detailed in Managing Urban Stormwater: Soils and Construction (4th edition) (Landcom, 2004), particularly:
	Section 6: Sediment and Waste Control.
	 Section 8.2(a): Empty bins for concrete and mortar slurries, paints, acid washings, lightweight waste materials and litter at least weekly and otherwise as necessary. Dispose of any waste in an approved manner.
	 Cease work in the immediate vicinity of any areas of suspected contamination that are identified prior to or during work. Ensure that these areas are not disturbed and are cordoned off as a safety risk.
	A contingency plan will be implemented if contaminated soils are encountered during the works.
	 Waste material, other than vegetation and tree mulch, is not to be left on site once the works have been completed.
	 Working areas are to be maintained, kept free of rubbish and cleaned up at the end of each working day.

5.10 Traffic and transport

Issue	Description						
Existing environment	Access is via Darkwood Road, a 2-way sealed road with no centre line markings.						
Potential impacts	Are the proposed works likely to result in detours, disruptions or delays to traffic flow (vehicular, cycle and pedestrian) or access to properties or businesses?						
	During construction Yes ⊠ No □						
	Darkwood Road may need to be partially closed to undertake the works.						
	During Operation Yes □ No ⊠						
	Are the proposed works likely to affect any other transport nodes or transport infrastructure (e.g. bus stops, bus routes) in the surrounding area? Result in detours or disruptions to traffic flow (vehicular, cycle and pedestrian) or access during operation? Yes No No						
	Potential traffic management impacts include:						
	Increased construction traffic locally						
	Short-term reduction in speed limits						
Proposed safeguards	 A Traffic Management Plan (TMP) will be prepared and implemented. The TMP will be prepared in accordance with <i>Traffic control at work sites Technical Manual</i> (TfNSW, 2020), <i>Australian Standard AS 1742.3:2019 Manual of uniform traffic control devices, Part 3: Traffic control for works on roads</i> (AS, 2019) and QA Specification G10 Traffic Management (TfNSW, 2020). The TMP will include: 						
	Confirmation of haulage routes.						
	Measures to maintain access to local roads and properties.						
	 Site specific traffic control measures (including signage) to manage and regulate traffic movement. 						
	 Methods to consult and inform the local community of impacts on the local road network. 						
	 Access to construction sites including entry and exit locations and measures to prevent construction vehicles queuing on public roads. 						
	A response plan for any construction traffic incident.						
	 Consideration of other developments that may be under construction to minimise traffic conflict and congestion that may occur due to the cumulative increase in construction vehicle traffic. 						

Issue	Description								
	Monitoring, review and amendment mechanisms.								
	 Where possible, current traffic movements must be maintained during the work. Any disturbance must be minimised to prevent unnecessary traffic delays. 								
	 Comply with Council requirements regarding traffic control, access and road/ pedestrian access. 								
	 Property access will be maintained throughout construction. 								
	 Coordinate works to coincide with other works on Darkwood Road, so disruptions to road users are minimised. 								

5.11 Visual amenity/landscape

Issue	Description							
Existing environment	he existing environment is that of a forested landscape.							
Project details	Will the project have any potential impact on visual amenity of the site and surrounding landscape?							
	Yes ⊠ No □							
	The presence of construction equipment and activities on the site would impact on the visual amenity of the area.							
Potential impacts	Construction							
	The work site would be seen by road users and cause minor, temporary visual amenity impacts.							
	Operation							
	The aesthetic qualities or value of the locality are not expected to be impacted by the project. The character of the general area would largely remain the same post-construction and no significant visual impact is expected from the project.							
Proposed safeguards	Contain all work within the boundaries designated on the site plan.							
	 Restore work sites to as close to their original condition as possible. 							
	 Minimise spread of stockpiles, waste, and parking. 							
	 All working areas will be maintained, kept free of rubbish and cleaned up at the end of each working day. 							
	Soil disturbance will be minimised where possible.							

5.12 Socio-economic

Issue	Description					
Project details	Are the proposed works likely to impact on local business?					
	Yes □ No ⊠					
	Are the proposed works likely to require any property acquisition?					
	Yes □ No ⊠					
	Are the proposed works likely to alter any access for properties (either temporarily or permanently)?					
	Yes □ No ⊠					
	Are the proposed works likely to alter any on-street parking arrangements (either temporarily or permanently)?					
	Yes □ No ⊠					
	Are the proposed works likely to change pedestrian movements or pedestrian access (either temporarily or permanently)?					
	Yes □ No ⊠					
	Are the proposed works likely to impact on any items or places of social value to the community (either temporarily or permanently)?					
	Yes □ No ⊠					
	Are the proposed works on land mapped as bushfire prone?					
	Yes ⊠ No □					

Issue	Description							
	The site is mapped as Bushfire Prone Land – Vegetation Buffer (Appendix B).							
	re the proposed works likely to reduce or change visibility of any businesses, farms, tourist tractions or the like (either temporarily or permanently)?							
	Yes □ No ⊠							
Potential impacts	Does the project pose any potential risk to the socio-economic factors? Yes \boxtimes No \square							
	The site is mapped as being at risk from a bush fire. Measures to prevent bushfires are included in the section below.							
Proposed safeguards	 If the construction compound is located on private property, agreement is to be obtained from the owner prior to works commencing. 							
	 Bushfire prevention and response measures will be included in the CEMP. 							
	 The fire danger rating will be checked prior to works commencing daily. The CEMP will include additional measures to be implemented if fire danger is rated at very high or higher or a total fire ban is declared. 							

6. Conclusion

This Review of Environmental Factors provides a true and fair review of the project in relation to its potential effects on the environment. It addresses to the fullest extent possible all matters affecting or likely to affect the environment as a result of the project. It identifies the likely impacts of the project on the environment and details the environmental safeguards and mitigation measures to be implemented as part of a Contractor's Environmental Management Plan (CEMP) for the project to minimise the potential impact to the environment.

Assessments of significance were completed for the following endangered and critically endangered species:

- Bellinger River Snapping Turtle
- Giant Barred Frog
- Southern Myotis
- Large Bent-Wing Bat
- Little Bent-Wing Bat
- Eastern False Pipistrelle
- Eastern Cave Bat
- Grey Headed Flying Fox
- Stephens's Banded Snake
- Superb Fruit Dove

Of these species, the Bellinger River Snapping Turtle was deemed to potentially be significantly affected by the project due primarily to the highly susceptible nature of the species to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. As such a SIS was prepared as a precautionary measure to further consider the impacts and potential mitigation of the project on the Bellinger River Snapping Turtle. The assessment concluded that the project is unlikely to have a significant impact on EPBC listed species.

The Biodiversity, Conservation and Science Group of the NSW DCCEEW have since reviewed the SIS for the proposal and granted concurrence under section 7.12 of the BC Act, subject to conditions.

Approval is required under the EPBC Act for the controlled action. No works are to occur on the proposal until such time as a determination has been made and approval granted by the Minister.

Other than the potential impacts on the Bellinger River Snapping Turtle, which would be managed via the safeguards identified in the SIS and NSW DCCEEW conditions, it is considered that the overall impact on the environment is likely to be minimal and as such an EIS is not considered necessary.

Appendices

Appendix A Project plans

DARKWOOD ROAD



BELLINGEN SHIRE COUNCIL

HOBARTS BRIDGE OVER BELLINGER RIVER 21.0 km WEST OF BELLINGEN NEW BRIDGE REPLACEMENT FOR EXISTING TIMBER BRIDGE

DRAWING SCHEDULE

- 1. COVER SHEET
- 2. ROAD DESIGN LONG SECTION AND PLAN
- 3. ROAD DESIGN CROSS SECTIONS SHEET A
- 4. ROAD DESGIN CROSS SECTIONS SHEET B
- 5. GENERAL ARRANGEMENT SHEET A
- 6. GENERAL ARRANGEMENT SHEET B

DESIGN REPORT

BKP366-BCC.R01.[01]

GEOTECHNICAL INVESTIGATION REPORT

REPORT No. RGS33515.1-AB, REGIONAL GEOTECHNICAL SOLUTION, 20 FEB 2023

SURVEY

PLAN SHOWING DETAIL SURVEY ALONG DARKWOOD ROAD AND HOBARTS BRIDGE OVER BELLINGER RIVER-THORA/DARKWOOD, NEWNHAM KART WEIR AND PARTNERS PTY LTD, SURVEY REF: 15954-B1, 31/01/2023

DESIGN STANDARDS

AS 5100:2017 AS 2159:2009

DESIGN TRAFFIC LOADING:

SM1600

No OF DESIGN LANES: 1

TRAFFIC BARRIER

CASTELLATED KERBS

DESIGN LIFE

100 YEARS

EXPOSURE CLASSIFICATION

CONCRETE ELEMENTS - B1

FLOOD LOADING:

ARI	FLOW (m³/s)	VELOCITY (m/s)	WATER SURFACE LEVEL (RLm)				
1:2	389	2.9	46.6				
1:5	917	2.9	48.9				
1:10	1450	2.9	50.7				
1:20 (SLS)	2130	3.1	52.5				
1:50	3300	3.1	55.1				
1:100	4430	3.2	56.7				
1:200	5560	3.3	58.0				
1:500	7054	3.5	59.5				
1:1000	8184	3.6	60.6				
1:2000 (ULS)	9314	3.6	63.1				

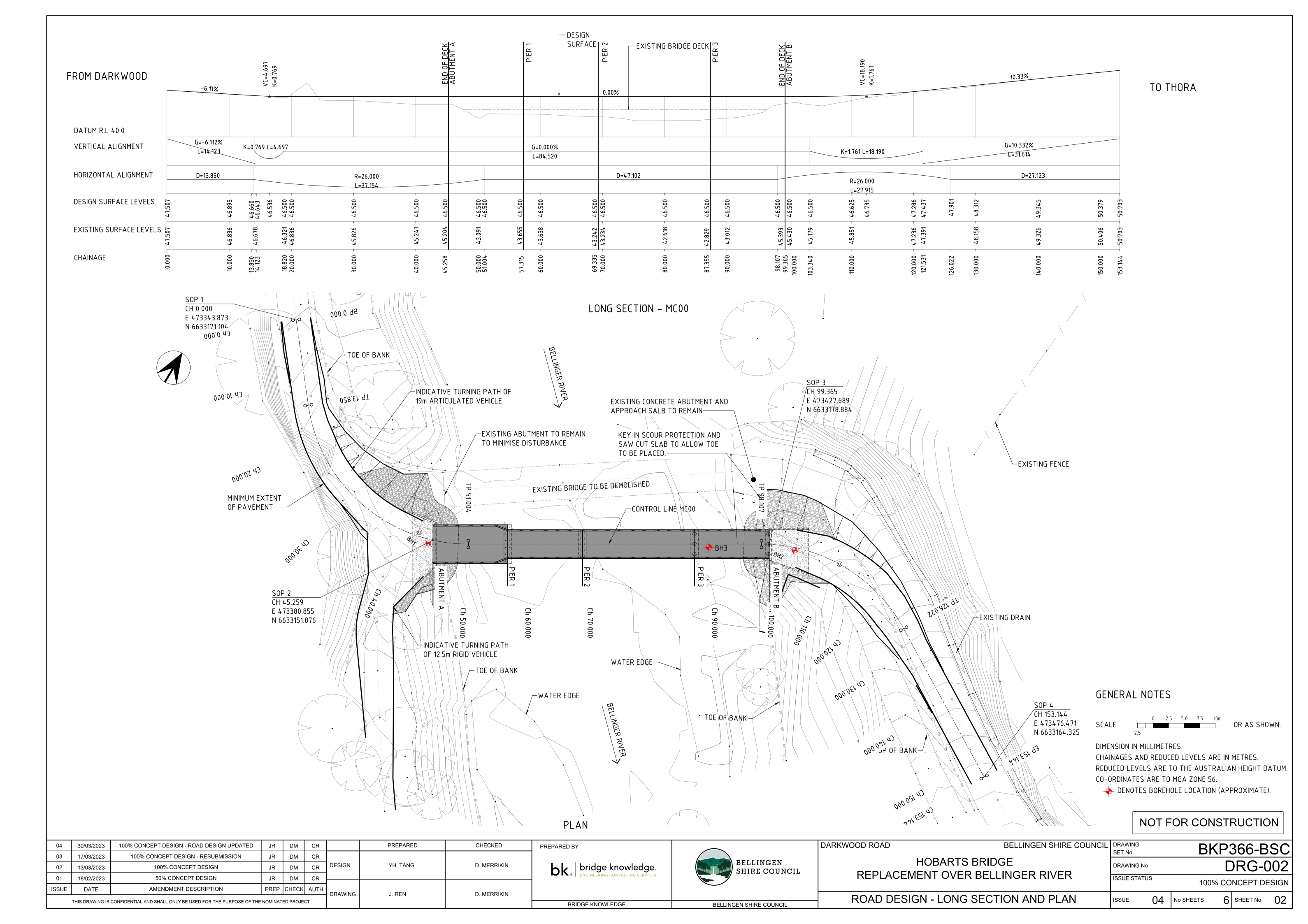
SITE OF WORK

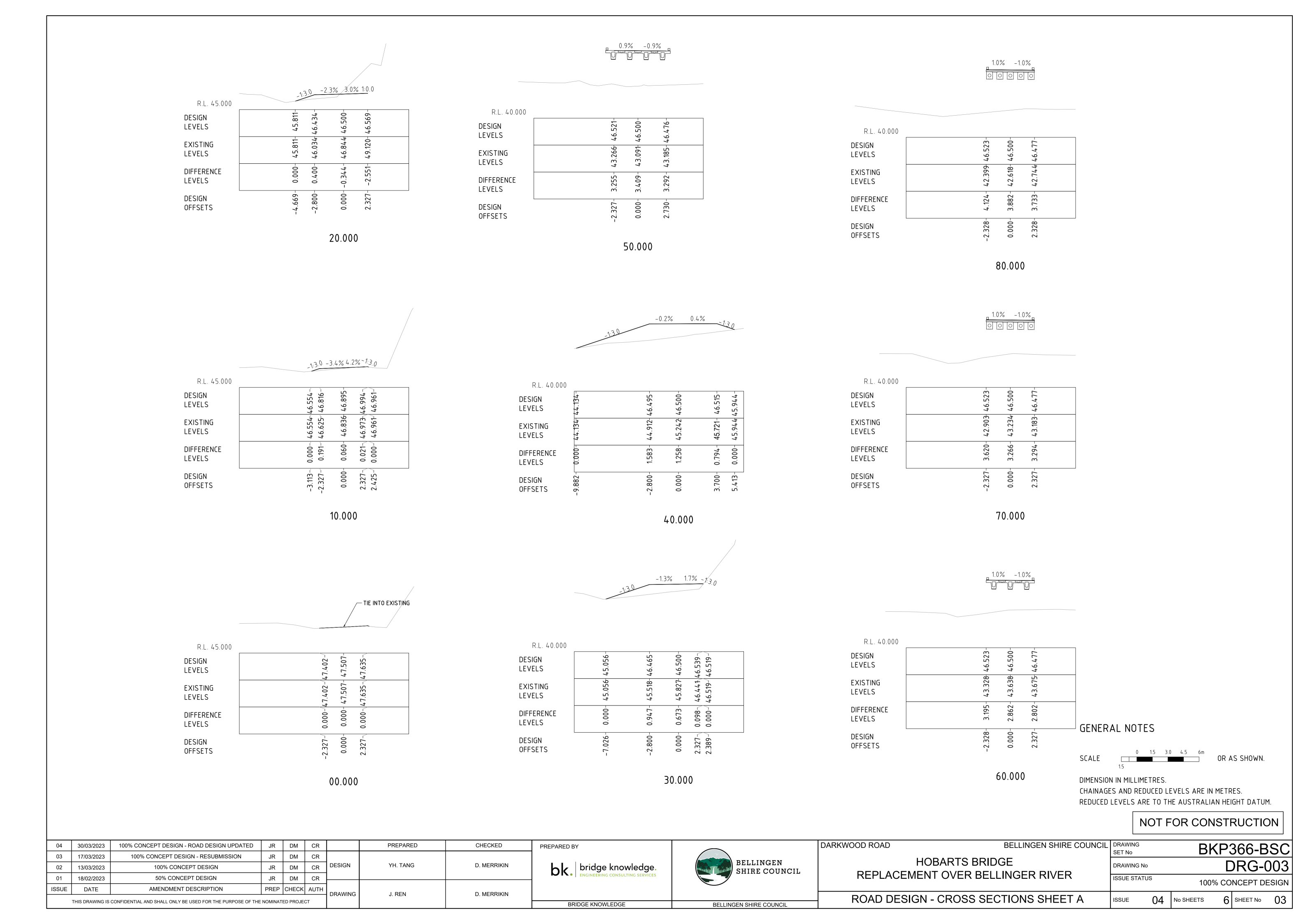


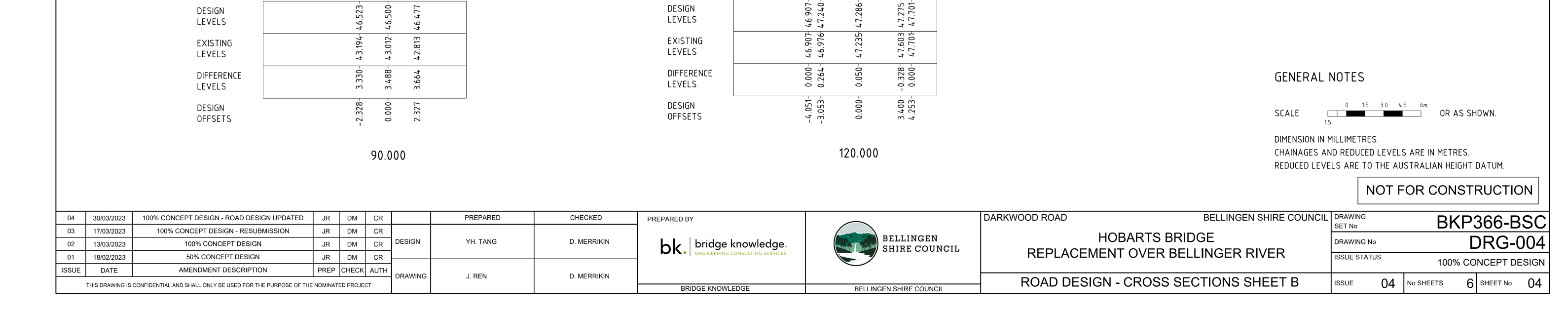
LOCALITY PLAN
THIS BRIDGE IS APPROXIMATELY
21.0 km WEST BY ROAD FROM BELLINGEN
(NOT TO SCALE)

NOT FOR CONSTRUCTION

04	30/0	/03/2023	100% CONCEPT DESIGN - ROAD DESIGN UPDATED	JR	DM	CR		PREPARED	CHECKED	PREPARED BY		DARKWOOD ROAD	BELLINGEN SHIRE COUNCIL	DRAWING	BKP366-BSC
03	3 17/0	/03/2023	100% CONCEPT DESIGN - RESUBMISSION	JR	DM	CR					DEL LINGEN	HOBARTS B	DIDCE	SETINO	
02	2 13/0	/03/2023	100% CONCEPT DESIGN	JR	DM	CR	DESIGN	YH. TANG	D. MERRIKIN	bk. bridge knowledge.	BELLINGEN SHIRE COUNCIL			DRAWING No	DRG-001
01	18/0	/02/2023	50% CONCEPT DESIGN	JR	DM	CR				ENGINEERING CONSULTING SERVICES		REPLACEMENT OVER BEL	ELLINGER RIVER	ISSUE STATUS	100% CONCEPT DESIGN
ISSU	JE C	DATE	AMENDMENT DESCRIPTION	PREP	CHEC	< AUTH									100% CONCERT DESIGN
							DRAWING	J. REN	D. MERRIKIN			COVER SH	CCT	ISSUE 04	No SHEETS 6 SHEET No 0
	THIS DRAWING IS CONFIDENTIAL AND SHALL ONLY BE USED FOR THE PURPOSE OF THE NOMINATED PROJECT					Г	BRIDGE KNOWLEDGE	BELLINGEN SHIRE COUNCIL	1 COVER SHEET		10001 04	The street of street to 01			







7:2.0-4.5% 0.5% 1:3.0

49.356⁻ 49.313⁻

49.318⁻ 49.313⁻

0.039-

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49.245 49.246

0.000-

-2.337 -2.328

0.019

140.000

-1:3.⁰-3.0% 0.1% 1:2.⁰

0.154

130.000

047-

00

0.000-

-2.547-

R.L. 45.000

DESIGN

LEVELS

EXISTING

LEVELS

LEVELS

DESIGN

OFFSETS

R.L. 45.000

DESIGN

LEVELS

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DESIGN

OFFSETS

R.L. 45.000

DESIGN

DIFFERENCE

DIFFERENCE

R.L. 40.000

DESIGN LEVELS

EXISTING

LEVELS

DESIGN OFFSETS

DIFFERENCE LEVELS

R.L. 40.000

DESIGN

LEVELS

EXISTING

DIFFERENCE

LEVELS

LEVELS

DESIGN

OFFSETS

R.L. 40.000

DESIGN

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46.117-

000

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423

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50.552-

-2.328-

50.703

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-0.021

0.000-2.328-2.371-

50.252-50.238-

50.252 50.254

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50.406

-0.028

150.000

R.L. 45.000

DESIGN

LEVELS

EXISTING

DIFFERENCE

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DESIGN

OFFSETS

R.L. 45.000

DESIGN

LEVELS

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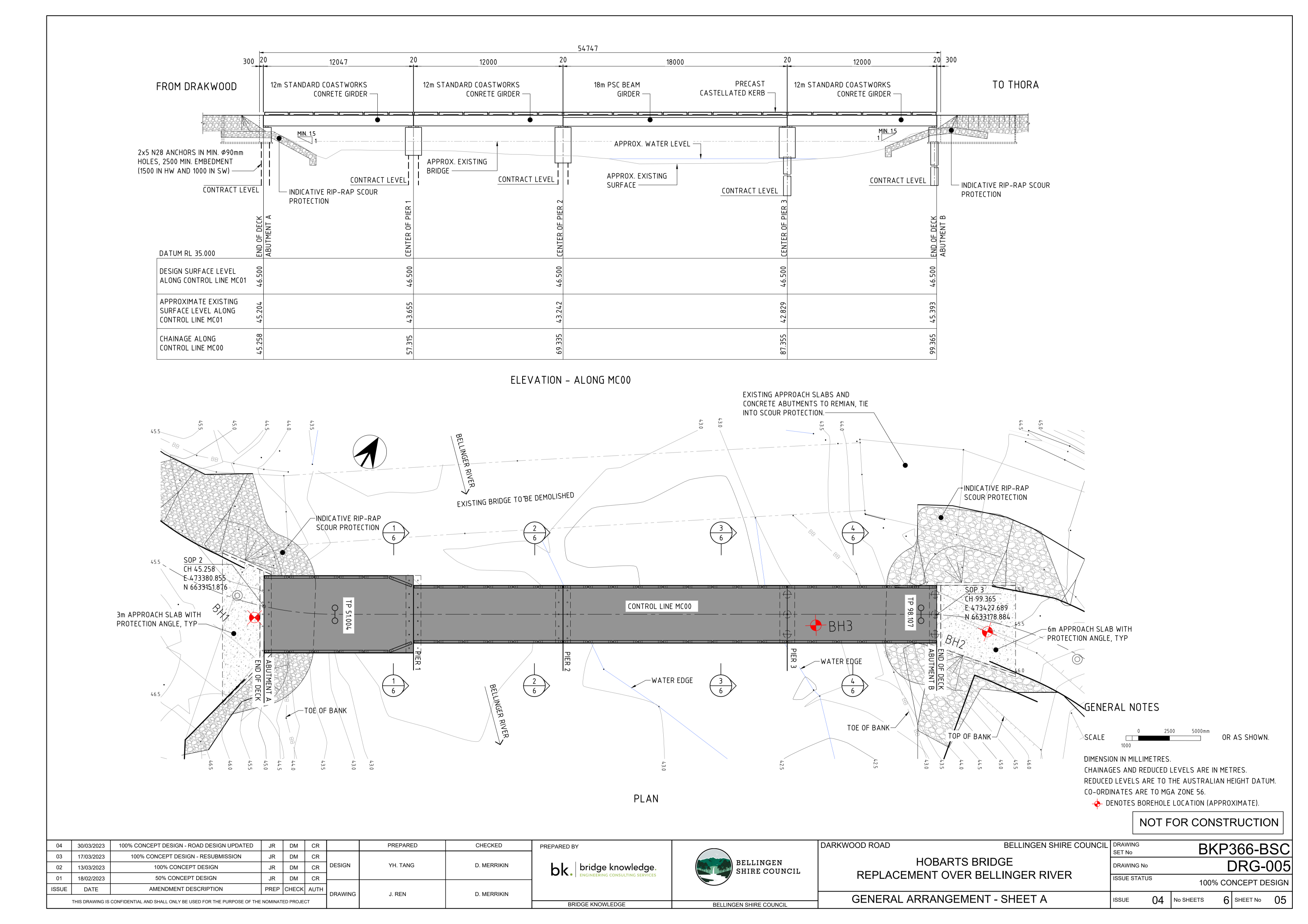
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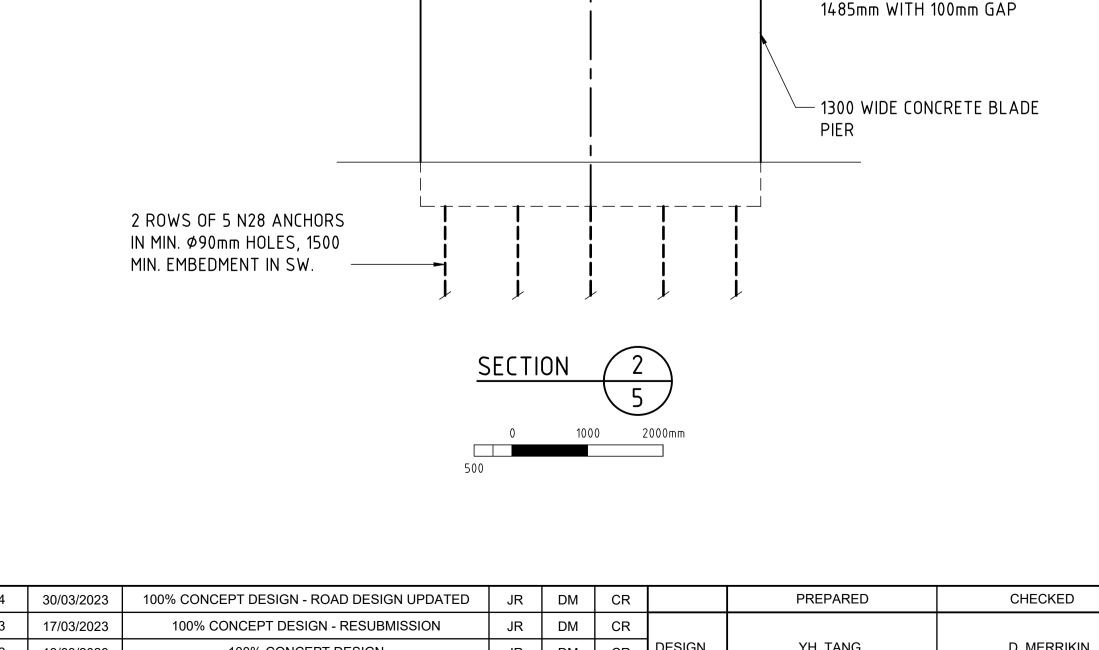
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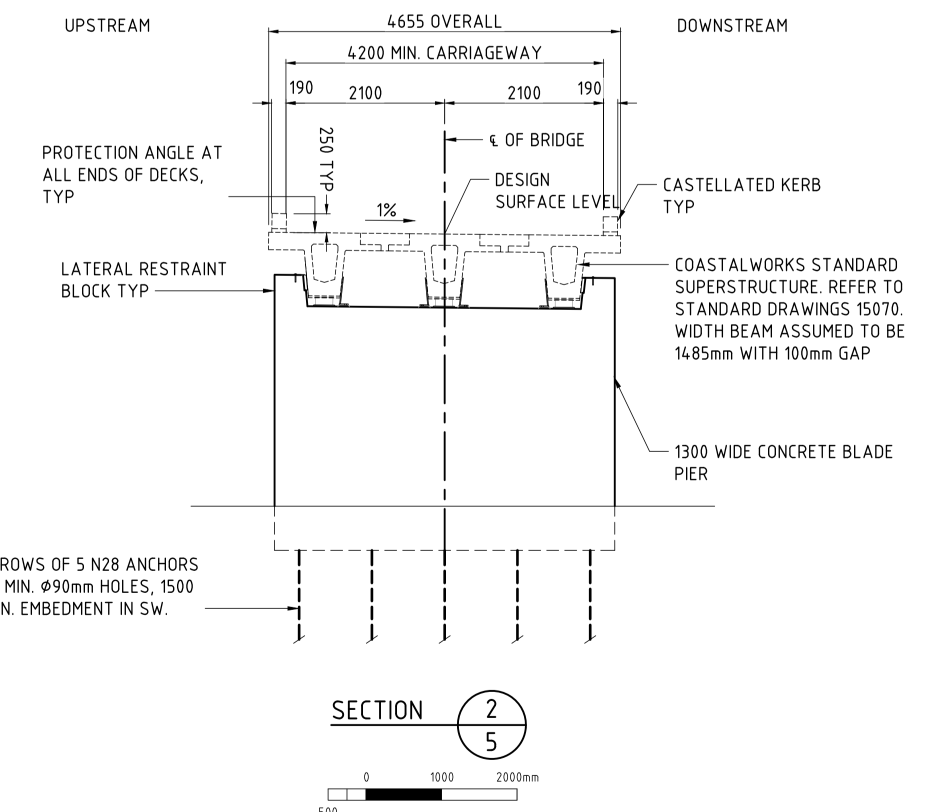
LEVELS

DESIGN

OFFSETS







6240 OVERALL

5780 CARRIAGEWAY

SECTION

1000 2000mm

2890

SURFACE LEVEL

← OF BRIDGE

- DESIGN

DOWNSTREAM

CASTELLATED KERB

COASTALWORKS STANDARD

SUPERSTRUCTURE. REFER TO

STANDARD DRAWINGS 15070. WIDTH BEAM ASSUMED TO BE

1485mm WITH 100mm GAP

1300 WIDE CONCRETE BLADE

TYP

PIER

UPSTREAM

PROTECTION ANGLE AT

LATERAL RESTRAINT

BLOCK TYP -

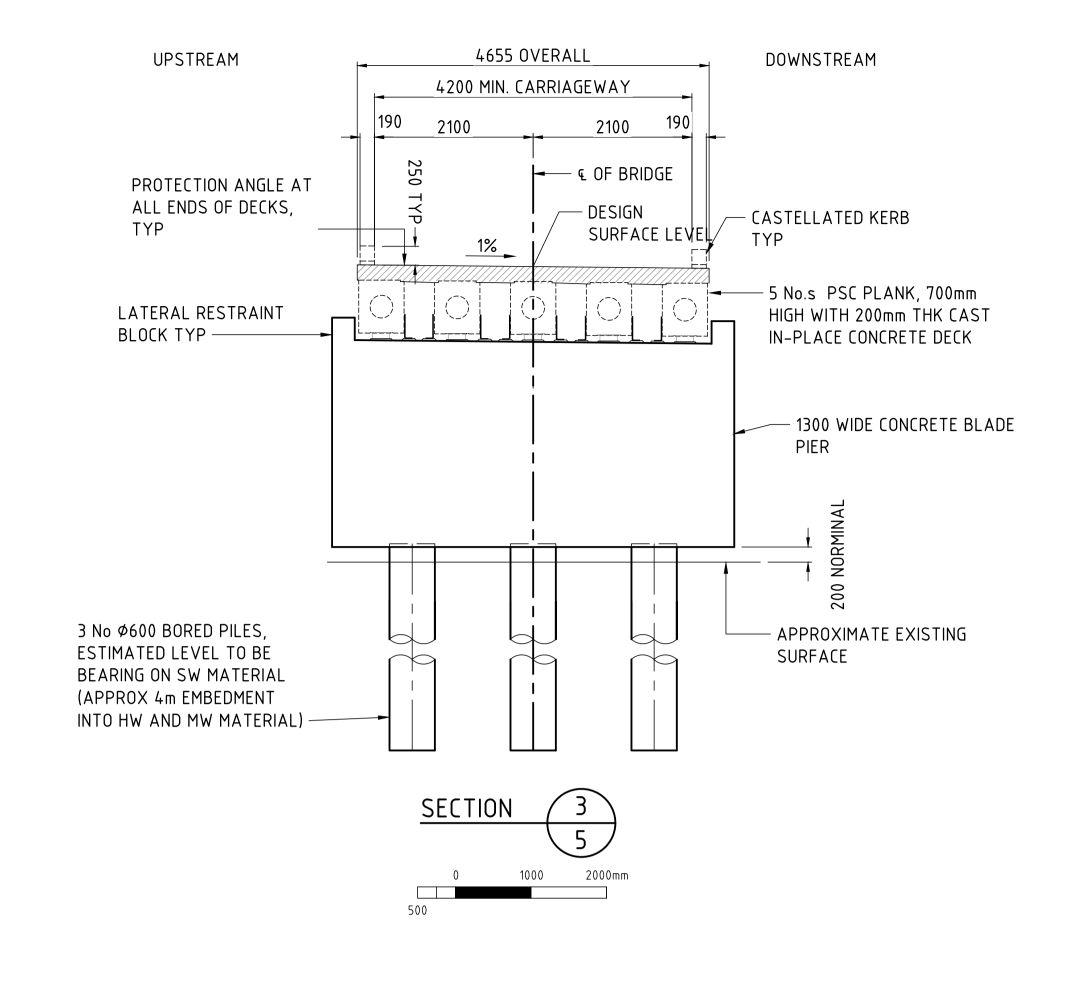
2 ROWS OF 6 N28 ANCHORS

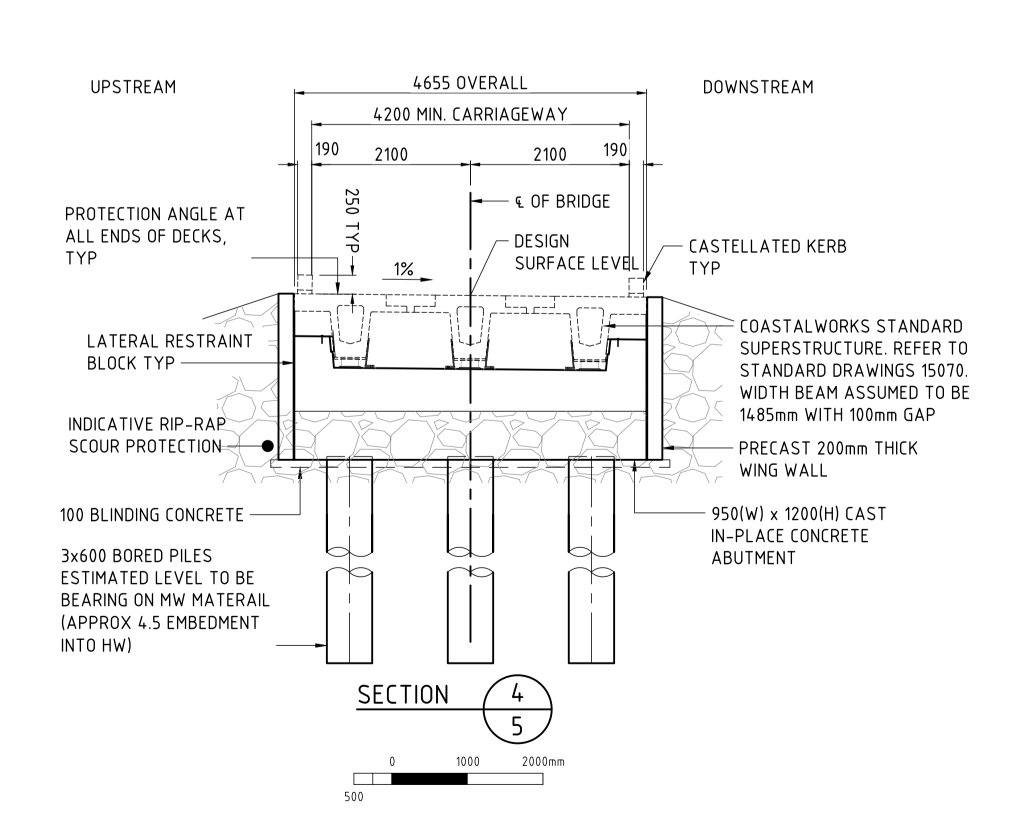
IN MIN. Ø90mm HOLES, 1500

MIN. EMBEDMENT IN SW.

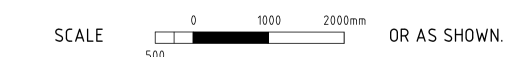
ALL ENDS OF DECKS,

TYP









DIMENSION IN MILLIMETERS. CHAINAGES AND REDUCED LEVELS ARE IN METERS. REDUCED LEVELS ARE TO THE AUSTRALIAN HEIGHT DATUM. CO-ORDINATES ARE TO MGA ZONE 56.

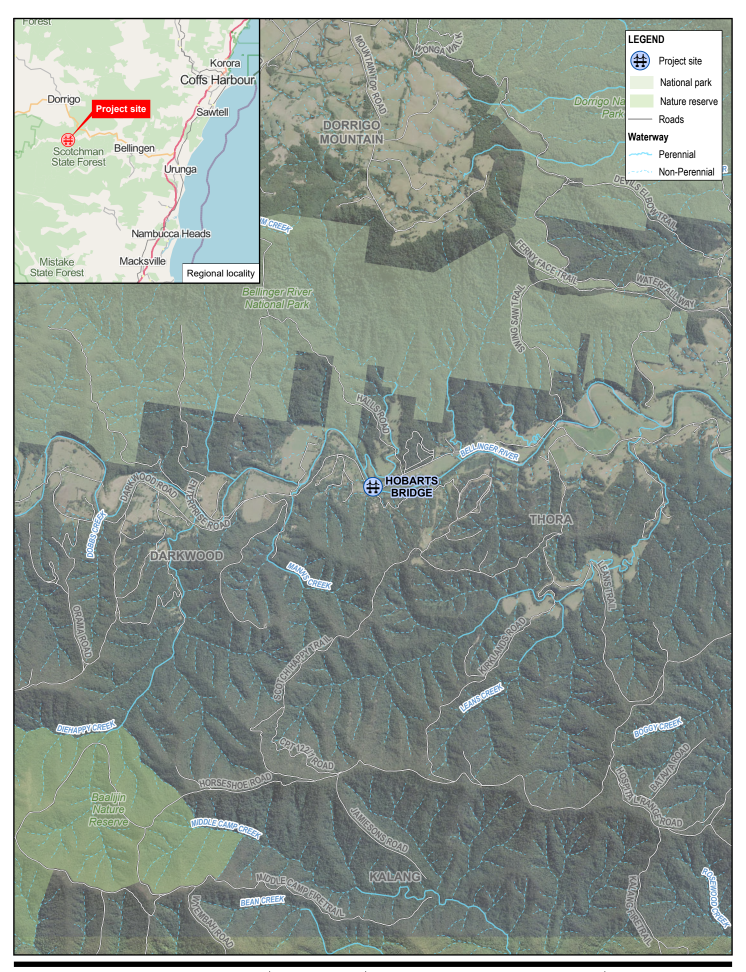
DENOTES BOREHOLE LOCATION (APPROXIMATE).

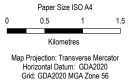
NOT FOR CONSTRUCTION

04	30/03/2023	100% CONCEPT DESIGN - ROAD DESIGN UPDATED	JR DM CR	PREPARED	CHECKED	PREPARED BY		DARKWOOD ROAD	BELLINGEN SHIRE COUNCIL	DRAWING	BKP366-BSC
03	17/03/2023	100% CONCEPT DESIGN - RESUBMISSION	JR DM CR					LIODADTO DDIDOE		SETNO	
02	13/03/2023	100% CONCEPT DESIGN	JR DM CR DESIG	N YH. TANG	D. MERRIKIN	bridge knowledge. ENGINEERING CONSULTING SERVICES	BELLINGEN SHIRE COUNCIL		HOBARTS BRIDGE	DRAWING No	DRG-006
01	18/02/2023	50% CONCEPT DESIGN	JR DM CR			ENGINEERING CONSULTING SERVICES	SIIIII GGGNGIL	REPLACEME	ENT OVER BELLINGER RIVER	ISSUE STATUS	100% CONCEPT DESIGN
ISSUE	DATE	AMENDMENT DESCRIPTION	PREP CHECK AUTH								100% CONCEPT DESIGN
	THE BRANCHE		DRAV	ING J. REN	D. MERRIKIN			GENERAL AR	RRANGEMENT - SHEET B	ISSUE 04	4 No SHEETS 6 SHEET No 06
	THIS DRAWING IS CONFIDENTIAL AND SHALL ONLY BE USED FOR THE PURPOSE OF THE NOMINATED PROJECT				BRIDGE KNOWLEDGE	BELLINGEN SHIRE COUNCIL			1.0001	+ 100 STREET	

Appendix B

Maps and figures





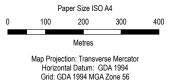




Project No. 12611463 Revision No. Date 23/07/2024

Site Location



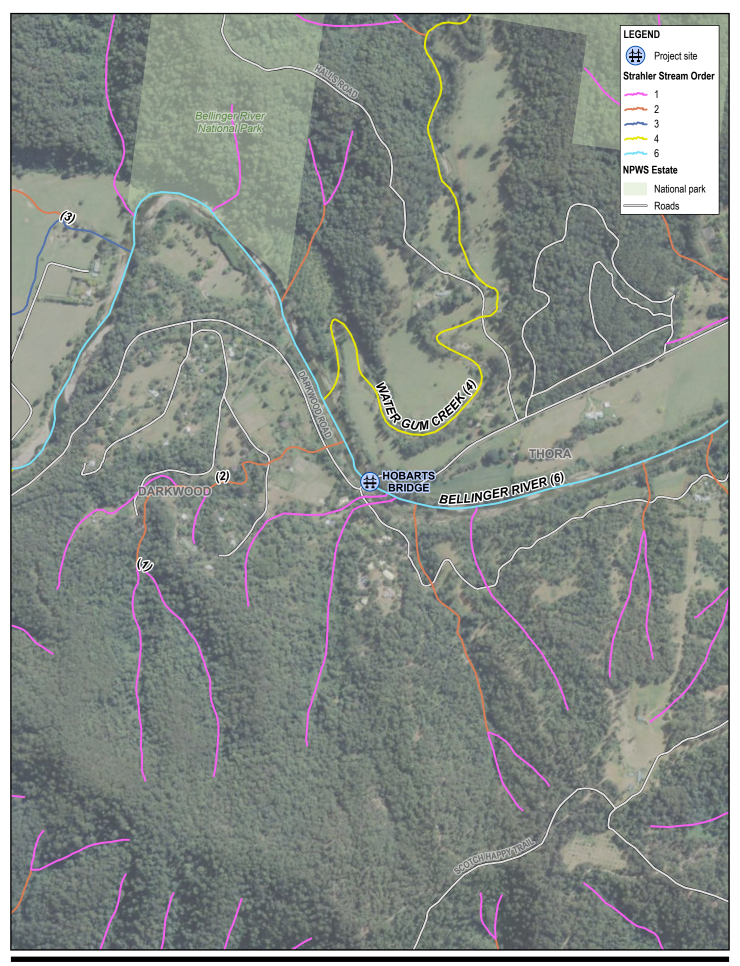


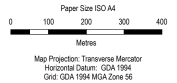




Project No. 12611463
Revision No. 0
Date 23/07/2024

Key Fish Habitat

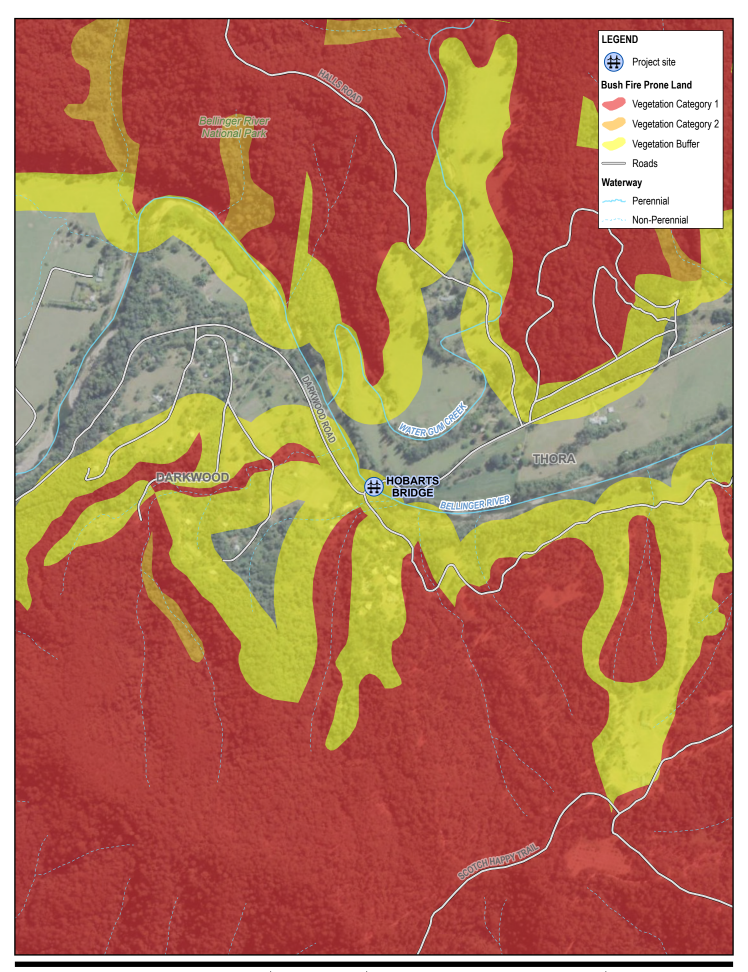


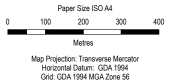




Project No. 12611463
Revision No. 0
Date 23/07/2024

Stream Order



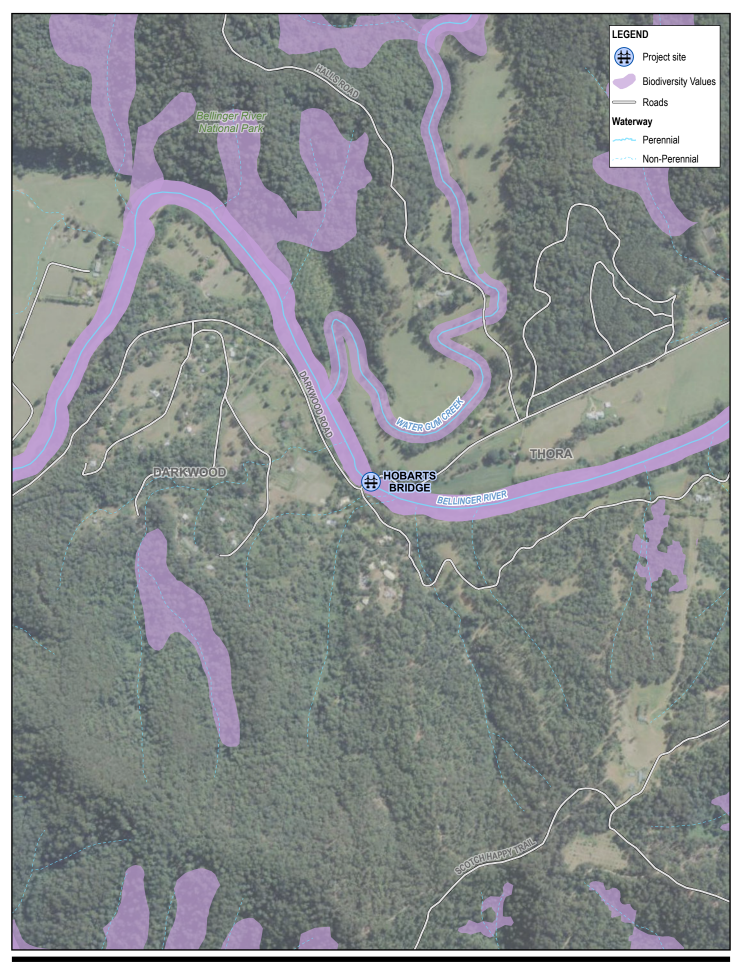


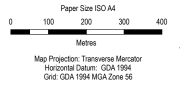




Project No. 12611463
Revision No. 0
Date 23/07/2024

Bushfire Prone Land









Project No. 12611463
Revision No. 0
Date 23/07/2024

Biodiversity Values

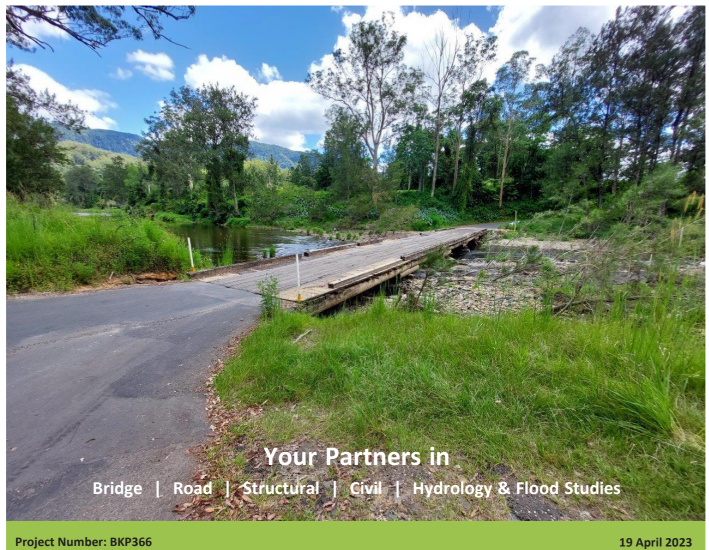
Appendix C

Hobarts Bridge Concept Design Report



Hobarts Bridge Concept Design

Bellingen Shire Council





Document status

Status code	Date	Document status	Prepared by	Reviewed by	
R01-[01]	19/04/2023	7/04/2023 Concept Design Y		Daniel Merrikin	

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Bridge | Road | Structural | Civil | Hydrology & Flood Studies

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ABN 71 604 638 360



Executive Summary

Hobarts bridge is located on Darkwood Road, Darkwood NSW, crossing the Bellinger River, and provides local access for the rural regional community. Council intends to replace the existing four-span timber structure due to its current condition.

It is intended that the new structure will be a four-span reinforced concrete structure. It is anticipated that the new structure will be constructed adjacent to the current bridge on the downstream side to allow for access during construction. To increase flood immunity it has been proposed by Council to raise the bridge by approximately 2m in height. To provide minor upgrades to the road alignment and a similar level of access to the Chrysalis school, a wider end span was required for the turning paths. Additionally, to reduce works adjacent and within the waterway a longer span was required to bridge this crossing and an 18m prestressed spaced plank span was incorporated into the bridge design.

Based on site geometry, 12m spans for the other 3 spans would suit the bridge. Due to local availability of bridge girders in the current environment, it is proposed that the new bridge will generally incorporate a CoastalWorks Bridge System to provide:

- Span 1 (Thora side) = 12 m length x 4.2 m carriageway consisting CoastalWorks girders
- Span 2 = 18 m x 4.2 m carriageway consisting of PSC Planks
- Span 3 = 12 m x 4.2 m carriageway consisting of CoastalWorks girders
- Span 4 (Darkwood side) = 12m length x 5.7m carriageway consisting of CoastalWorks girders

This provides approximately a structure with a total length of 54 m. It should be noted that other systems could be utilized based on Council preference

Based on the geotechnical investigation report (RGS33515.1-AB dated 20 Feb 2023) by Regional Geotechnical Solutions, the most suitable and cost-effective foundation option is believed to be a combination of rock anchors on the high-level bedrock and bored concrete piles where bedrock is at a greater depth.

Draft concept drawings have been supplied for Council review and feedback provided by Council has been incorporated into the final concept submission of the project. This document outlines the basis of the design.



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Appendix

Appendix A Geotech Report
Appendix B Hydraulic Report



1. Introduction

1.1. Location

The proposed bridge replacement is along Darwood Road, Bellingen, NSW. The bridge crosses Bellingen River and the location of the site (-30.433247, 152.722993) is shown in Figure 1.



Figure 1 Location of the Bridge Site

1.2. Existing Bridge

The existing Hobart Bridge is a 4-span timber bridge approximately 46 m long with a 5 m carriageway. The bridge is a low-level crossing with a deck height at approximately 44.35 RLm based on provided survey (Survey AHD). The existing bridge is shown in Figure 2.



Figure 2 Existing Timber Bridge



2. Design Considerations

2.1. Design Criteria

The criteria used in the design has been compiled from applicable standards and information provided by Council and is outlined in Table 1. Applicable Australian standards and design guides used during design include:

- AS1170.1:2002 Structural Design Actions
- AS2159:2009 Piling
- AS5100:2017 Bridge Design Suite
- Austroads Guide to Road Design Part 3: Geometric Design (2016)
- Austroads Guide to Bridge Technology Part 8: Hydraulic Design of Waterway Structures (2018)

The design criteria has been provided to inform the subsequent detail design phase of the project.

Table 1 Hobarts Bridge design criteria

Element	Key Bridge Criteria	Reference		
Design Life	100 Years	AS5100.1 Clause 8.2		
AADT	125 vpd 20% heavy vehicles	Council Scoping Document		
Design Speed	40 km/hr	Concept Design		
Crossfall	1% typical cross fall to suit CoastalWorks girders	Concept Design		
Longitudinal grade	None	Concept Design		
Minimum Length	54 m	Concept Design		
Alignment	To tie into existing road approaches and allow for similar access to Chrysalis School	Council		
Design Lanes	Single lane bridge	Council		
Bridge carriageway width	4200 mm minimum, 4500 mm maximum, or as otherwise approved by the authority. 5800 mm nominal widening on Darkwood side to allow for turning paths	AS5100.1 Clause 13.4		
Design Vehicle	SM1600	AS1597.2 Clause 3.3.5		
Traffic Barriers Performance Level	Kerb only as approved by road authority	Concept Design		
Materials	Superstructure to be concrete Substructure to be concrete	N/A		
Wearing surface	Concrete with a broomed finish	N/A		
Durability	Minimum exposure classifications: Concrete elements – B1	AS5100.5 Table 4.3		
Hydraulics	Serviceability (scour protection) - 20 yr ARI (refer drawings) Ultimate (bridge design) - up to 2000 yr ARI (refer drawings)	AS5100.1 Clause 11.1		



2.2. Geometry

Due to the low flow waterway location, and environmental sensitivity of the site, an 18m span is recommended to cross this area of the river. Based on the site geometry, 12m spans for the remaining spans was recommended to provide the optimal solution for the site.

2.3. Bridge System

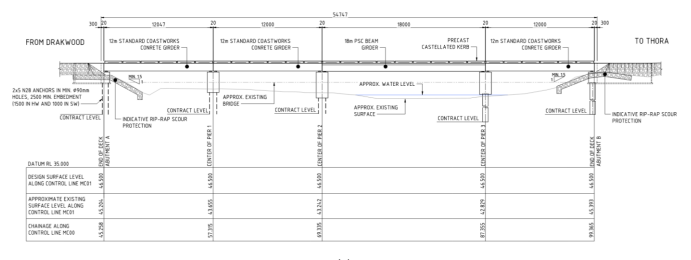
Many type of modular bridge systems are available for use in bridge construction. It was considered that an PSC plank would be the most economical method for the 18m span. Based on local availability, a similar structural depth to the PSC planks, a CoastalWorks girder was nominated. However other bridge systems could be utilized if preferred by Council.

2.4. Concept Bridge Design

It is proposed to utilise a combination of the Coastal Works modular decks and PSC planks to minimize works in the waterway. The proposed bridge is single-lane and has a carriageway width of 4200 mm generally, widening to 5780 mm at the Darkwood side to provide turning path access to the Chrysalis school.

The bridge deck has a level of 46.5 m (AHD datum) which is approximately a 2m raise in height from the existing bridge level to provide an increased flood immunity to residents. The new bridge is to be constructed to the downstream of the existing so that access along darkwood road can be maintained during construction.

Typical reinforced concrete abutment and bored piles were utilized at Abutment A, Blade pier and bored piles were utilized at Pier 1, blade piers with rock anchors were used at Piers 2 & 3, and reinforced concrete abutment with rock anchors was used at Abutment B. A typical elevation and plan of the bridge concept design is provided in Figure 3 (a) and (b) respectively.





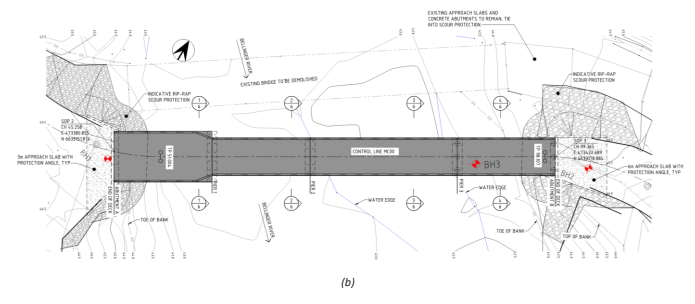


Figure 3 Hobarts Bridge Concept Design (a) elevation view (b) plan view

2.5. Barriers

Typically, traffic barriers would be required as per AS 5100.1:2017 Section 14.5.2 due to the height of the bridge above the water level. However, AS 5100.1:2017 Section 14.5.1 (b) allows the relevant authority to specify barrier performance levels. As the relevant authority, Bellingen Shire Council has nominated that no barriers are required.

2.6. Hydraulic Analysis

Bridge Knowledge undertook the hydraulic assessment previously under engagement for project BKP359. The results of the assessment by Bridge Knowledge are summarised in Table 2. The full hydraulic report is provided in Appendix B.

Table 2 Hydraulic assessment results

ARI	Flow (m3/s)	Velocity (m/s)	Water surface level (RL m)
1:2	389	2.9	46.6
1:5	917	2.9	48.9
1:10	1450	2.9	50.7
1:20 (SLS)	2130	3.1	52.5
1:50	3300	3.1	55.1
1:100	4430	3.2	56.7
1:200	5560	3.3	58.0
1:500	7054	3.5	59.5
1:1000	8184	3.6	60.6
1:2000 (ULS)	9314	3.6	63.1



2.7. Design Loads

Traffic loading for the structure is proposed to include SM1600 loading. SM1600 loading is the current design bridge load in AS5100.2 and is specified over a 3.2 m design lane positioned laterally to produce the worst effects.

Thermal, as well as shrinkage and creep effects would need to be considered due to the use of prestressed planks and it is recommended that the bridge is simply supported on elastomeric bearings to allow for this movement.

As the bridge is a multiple span minor bridge, the bridge earthquake design criteria (BEDC) is classified as BEDC-2 in accordance with AS5100.2 Section 15. Earthquake loading on the structure would need to be considered.

Flood loading is to be determined in accordance with AS5100 including relevant combinations of drag, uplift, down thrust, overturning, debris mat, and log impact. Log impact should utilize a minimum log of 2 tonnes mass and a debris mat height of 3.0m should be utilized for the design.

2.8. Geotechnical

Council commissioned a geotechnical investigation of the site which was conducted by Regional Geotechnical Solutions (RGS33515.1-AB dated 20 Feb 2023). Due to the high strength shallow rock within the stream and on the Western abutment, rock anchors are recommended for the foundation system. On the Eastern side of the bridge, highly weathered and moderately weathered rock was encountered and bored piles foundations are recommended for the foundation system. The full geotechnical investigation report is provided in Appendix A.



3. Conclusion

Hobarts bridge is located on Darkwood Road, Darkwood NSW, crossing the Bellinger River, and provides local access for the rural regional community. Council intends to replace the existing four-span timber structure due to its current condition.

It is intended that the new structure will be a four-span reinforced concrete structure. It is anticipated that the new structure will be constructed adjacent to the current bridge on the downstream side to allow for access during construction. To increase flood immunity it has been proposed by Council to raise the bridge by approximately 2m in height. To provide minor upgrades to the road alignment and a similar level of access to the Chrysalis school, a wider end span was required for the turning paths. Additionally, to reduce works adjacent and within the waterway a longer span was required to bridge this crossing and an 18m prestressed spaced plank span was incorporated into the bridge design.

Based on site geometry, 12m spans for the other 3 spans would suit the bridge. Due to local availability of bridge girders in the current environment, it is proposed that the new bridge will generally incorporate a CoastalWorks Bridge System to provide:

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- Span 4 (Darkwood side) = 12m length x 5.7m carriageway consisting of CoastalWorks girders

This provides approximately a structure with a total length of 54 m. It should be noted that other systems could be utilized based on Council preference.

Based on the geotechnical investigation report (RGS33515.1-AB dated 20 Feb 2023) by Regional Geotechnical Solutions, the most suitable and cost-effective foundation option is believed to be a combination of rock anchors on the high-level bedrock and bored concrete piles where bedrock is at a greater depth.

Draft concept drawings have been supplied for Council review and feedback provided by Council has been incorporated into the final concept submission of the project. Please refer to drawing set BKP366 for further details of the concept design proposed.

Appendix A
Geotechnical Investigation Report



Bellingen Shire Council

Geotechnical Assessment

Hobarts Bridge Replacement

Darkwood Road, Thora

Report No. RGS33515.1-AB
20 February 2023





Manning-Great Lakes

Port Macquarie

Coffs Harbour

Email simon.k@regionalgeotech.com.au

Web: www.regionalgeotech.com.au

RGS33515.1-AB

20 February 2023

Bellingen Shire Council PO Box 117 BELLINGEN NSW 2454

Attention: Marc Rouqueirol

Dear Marc

RE: Hobarts Bridge Replacement – Darkwood Road, Thora

Geotechnical Assessment

As requested, Regional Geotechnical Solutions Pty Ltd (RGS) has undertaken a geotechnical assessment for the replacement of Hobarts Bridge that is located on Darkwood Road, Thora.

Presented herein are comments and recommendations regarding foundation design and installation, and soil aggressivity.

If you have any questions regarding this project, please contact the undersigned.

For and on behalf of Regional Geotechnical Solutions Pty Ltd

Prepared by Reviewed by

Simon Keen Matt Rowbotham

Associate Geotechnical Engineer Senior Associate Engineering Geologist



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6	SO	DIL AGGRESSIVITY
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Figure 1 Test Location Plan

Figure 2 Interpretive Geotechnical Section

Appendices

Appendix A Results of Field Investigations

Appendix B Laboratory Test Result Sheets

1 INTRODUCTION

Regional Geotechnical Solutions Pty Ltd (RGS) have undertaken a geotechnical assessment for the replacement of the existing Hobarts Bridge that is located on Darkwood Road, Thora.

The existing 46m long single lane timber bridge spans the Bellinger River. A new concrete structure is to be constructed on the downstream side of the existing bridge.

The purpose of the assessment was to provide comments and recommendations on the following:

- Subsurface conditions including the presence of fill, depth to weathered rock and groundwater (if encountered);
- An interpreted geotechnical model and cross-section along the alignment of the proposed bridge;
- Alternative foundation options and foundation design parameters including appropriate geotechnical strength reduction factors and founding materials for both shallow and piled footings as appropriate; and
- Aggressivity assessment of the soils to buried structural elements in accordance with AS2159

 2009.

2 METHODOLOGY

Field work for the assessment was undertaken by RGS on 31 January and 1 February 2023 and included the following:

- Observation of site features and surrounding features relevant to the geotechnical conditions of the site;
- Three boreholes (BH1 to BH3) to depths of between 6.5m and 10.8m; and
- Collection of samples for subsequent laboratory testing. The following tests were undertaken:
 - o One soil aggressivity test suite; and
 - o Twenty six point load strength tests.

Engineering logs of the boreholes are presented in Appendix A. Test locations are shown on the attached Figure 1 and were obtained by measurements to prominent site features. Laboratory test results are presented in Appendix B and the results are discussed in relevant sections of this report.

3 SITE CONDITIONS

3.1 Surface Conditions

The site is situated within a region characterised by moderately undulating residual terrain, alluvial terraces and by the incised Bellinger River.

A satellite photograph that shows the location of the site and the site setting is reproduced below.



Satellite photograph obtained from Google Maps that illustrates the site location and setting. The proposed bridge location is illustrated by a red box.

Prominent observations from the site investigation are summarised below:

- On the western riverbank beyond the Chrysalis Steiner School access road is a cutting and highly to moderately weathered metasiltstone is exposed within the lower 2m of the cutting;
- The main body of water flows beneath the eastern two thirds of the bridge (refer to Figures 1 and 2). Within this area the proposed bridge alignment is underlain by rounded very high strength alluvial gravel and cobbles; and
- The western third of the proposed bridge alignment is underlain by exposed slightly
 weathered metasiltstone interfiled with rounded alluvial gravel and cobbles. In some areas
 the metasiltstone extends to about 1.5m above the water level on the day of the site
 investigations.

Photographs from the site investigation are presented below.

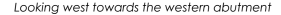




Looking east towards the eastern abutment



P1 is to be located on the eastern riverbank





P2 is located within the river



The proposed P3 is located in a portion of the riverbed that comprises exposed SW metasilststone and rounded alluvial cobbles and boulders



The proposed P4 is located in a portion of the riverbed that comprises exposed SW metasilststone and rounded alluvial cobbles and boulders

3.2 Subsurface Conditions

The NSW Government 'MinView' Geological Survey of NSW indicates that the site is generally underlain by Bellingen Slate that comprises slate, sandstone and minor conglomerate. The eastern abutment is underlain by sedimentary units including breccia and sandstone.

The materials encountered within the boreholes undertaken during the investigation are summarised in Table 1. Further details are presented on the attached engineering logs.

Table 1: Summary of Subsurface Materials

		Depth to Base of Material Layer (m)			
Material Name	Material Description	BH1 Western Abut.	BH2 Eastern Abut.	BH3 Eastern Riverbank	
Topsoil	SILT, low plasticity	0.3	0.7		
Alluvial Gravel	Silty GRAVEL and Sandy GRAVEL & COBBLES, fine to coarse grained, rounded, very high strength gravel			1.1	
H-MW Metasiltstone	Highly to moderately weathered, very low to medium strength, interbedded medium to high strength material, average defect spacing of 20mm	2.2	5.0	2.4	
MW Metasiltstone	Moderately weathered, medium strength, average defect spacing of about 100mm		7.9	5.2	
M-SW Metasiltstone	Moderately to slightly weathered, medium strength, average defect spacing of about 100mm		≥ 10.8		
SW Metasiltstone	Slightly weathered, medium to high strength, average defect spacing of greater than 100mm	≥ 6.5		≥ 8.8	

Note: ≥ Indicates that base of material layer was not encountered

Groundwater was not observed within the boreholes, however, the use of drilling fluids precluded detailed observations. Groundwater levels do fluctuate due to inclement weather, seasonal variations, or due to reasons that may not have been apparent at the time of the site investigation.

4 FOUNDATIONS

Based on the results of the assessment, the proposed abutments and pier groups can be supported on bored piles that socket into the weathered metasiltstone. Alternatively, due to the shallow rock profile the abutments and the western pier groups could be supported on mass pad footings with lateral restraint and uplift loads being provided by rock anchors.

The alluvial gravel and cobble deposits will be problematic for the installation of piles and temporary or permanent liners will be required to be installed that extend into the upper rock profile. Mass pad footings founded within SW metasiltstone within the riverbed will require localised excavation of the alluvial gravel and cobbles, and potentially dewatering.

Ultimate footing design parameters are presented in Table 2.

⁻⁻ Indicates that the material was not encountered at the test location

Table 2: Ultimate Footing Design Parameters

Material	Base Capacity – Shallow Footing ¹	Anchor Bond Strength	End Bearing, fb ²	Skin Friction, Compression, f _{ms}	Young's Modulus, E	Lateral Restraint, py
H-MW Metasiltstone	3 MPa	300 kPa	5 MPa	150 kPa	150 MPa	1.25 MPa ³
MW Metasiltstone	5 MPa	500 kPa	10 MPa	400 kPa	300 MPa	2.5 MPa ³ 5 MPa ⁴
M-SW Metasiltstone	5 MPa	500 kPa	10 MPa	400 kPa	300 MPa	2.5 MPa ³ 5 MPa ⁴
SW Metasiltstone	10 MPa	800 kPa	20 MPa	500 kPa	400 MPa	5 MPa ³ 10 MPa ⁴

Note:

- The footing zone of influence must not daylight onto the riverbank
- 2 For piles founded at a depth of at least 4.5 pile diameters
- 3 Applicable at depths of less than 1.5m below top of rock
- 4 Applicable at depths that are at least 1.5m below top of rock.

In accordance with AS2159-2009, when assessing the geotechnical reduction factor (Φ_g) an assignment of an Average Risk Rating (ARR) is required which takes into account the redundancy of the pile system and the quantity and type of pile testing. This process necessarily requires the consideration of a number of factors which are beyond the direct control of a geotechnical consultant during the site investigation stage. In order for a recommendation to be provided the assumptions listed below have been made. In the event that these assumptions change, the geotechnical reduction factor would need to be modified in accordance with the requirements of AS2159-2009 Clause 4.3.

- Design of piles and pile groups will be undertaken in accordance with the recommendations presented in this report;
- Neither static, rapid or dynamic load testing is undertaken on any of the piles;
- Limited degree of professional geotechnical involvement in the supervision of the installation of the piles; and
- No performance monitoring of the supported structure during or after construction.

Based on the above and in accordance with AS2159-2009 a risk rating of 2.72 is estimated. Therefore, assuming the pile configuration will have low redundancy a Geotechnical Strength Reduction Factor of Φ_g =0.52 would be appropriate for the site.

At least the initial stages of pile installation should be observed by a suitably experienced geotechnical engineer to assess that the recommended founding material has been reached and to check initial assumptions about foundation conditions and possible variations between borehole locations.

Where piles are proposed, a temporary granular working platform should be constructed to support the piling rig. The platform should be designed by a suitably experienced engineer in accordance with the BRE design guide 'Working platforms for tracked plant: good practice design guide to the installation, maintenance and repair of ground-supported working platforms' (2004) and should also be designed to account for slope instability. To design the platform the piling contractor will be required to provide Case 1 and Case 2 loading conditions (as defined within the

BRE guide) as well as effective track lengths and widths for each case. The loading cases are generally unique for each different piling rig/setup.

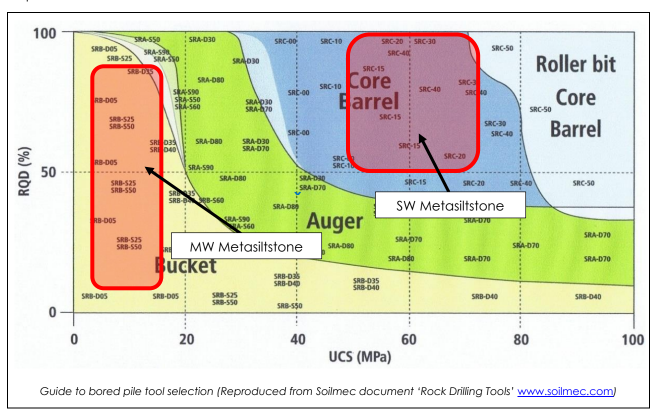
5 FOUNDATION EXCAVATION

The excavation of mass pad footings above the water table will be achievable with large excavators fitted with a hydraulic rock hammer.

The excavation of open bored piles will not be achievable due to the collapse of the alluvial gravel and cobbles and the potential for groundwater inflows. Temporary or permanent casing that extends to socket within the upper weathered rock profile will be required.

Point load strength index testing was undertaken on the weathered metasiltstone. The point load results have been converted to a Uniaxial Compressive Strength (UCS) based on a conversion factor of 25.

Soilmec provides a guideline for bored pile tool selection based on typical RQD and UCS, as shown below. The indicative UCS and RQD values indicate that excavation of the slightly weathered to fresh metasiltstone can be undertaken with an auger, however, where higher strength or less fractured material is encountered a core barrel and potentially a roller bit core barrel will be required and should be allowed for.



6 SOIL AGGRESSIVITY

Laboratory testing indicates that the highly to moderately weathered metasiltstone has:

- pH > 5.5;
- Chloride < 5,000ppm;
- Sulfates (SO4) < 5,000ppm; and
- Resistivity of . 5,000 ohm.cm

Based piles will be subjected to fresh running water.

Based on the above and in accordance with AS2159-2009, site soils are considered to be mildly aggressive towards concrete elements, and moderately aggressive towards steel elements.

7 LIMITATIONS

This report comprises the results of an investigation carried out for a specific purpose and client as defined in the document. The report should not be used by other parties or for purposes or projects other than those assumed and stated within the report, as it may not contain adequate or appropriate information for applications other than those assumed or advised at the time of its preparation. The contents of the report are for the sole use of the client and no responsibility or liability will be accepted to any third party. The report should not be reproduced either in part or in full, without the express permission of Regional Geotechnical Solutions Pty Ltd.

Geotechnical site investigation is based on data collection, judgment, experience, and opinion. By its nature, it is less exact than other engineering disciplines. The findings presented in this report and used as the basis for the recommendations presented herein were obtained using normal, industry accepted geotechnical design practises and standards. To our knowledge, they represent a reasonable interpretation of the general condition of the site. Under no circumstances, however, can it be considered that these findings represent the actual state of the site at all points.

The recommended depth and properties of any soil, rock, groundwater, or other material referred to in this report is an engineering estimate based on the information available at the time of its writing. The estimate is influenced and limited by the fieldwork method and testing carried out in the site investigation, and other relevant information as has been made available. In cases where information has been provided to Regional Geotechnical Solutions for the purposes of preparing this report it has been assumed that the information is accurate and appropriate for such use. No responsibility is accepted by Regional Geotechnical Solutions for inaccuracies within any data supplied by others.

If site conditions encountered during construction vary significantly from those discussed in this report, Regional Geotechnical Solutions Pty Ltd should be contacted for further advice.

This report alone should not be used by contractors as the basis for preparation of tender documents or project estimates. Contractors using this report as a basis for preparation of tender documents should avail themselves of all relevant background information regarding the site before deciding on selection of construction materials and equipment.

If you have any questions regarding this project, or require any additional consultations, please contact the undersigned.

For and on behalf of Regional Geotechnical Solutions Pty Ltd

Prepared by

Reviewed by

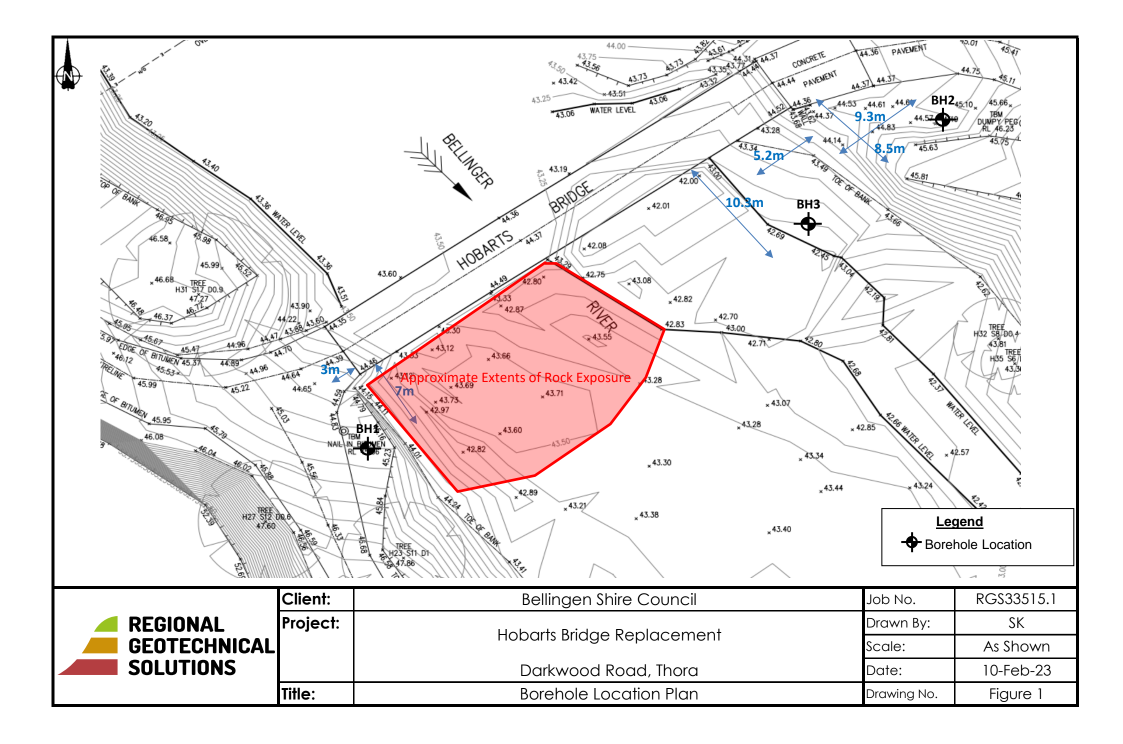
Simon Keen

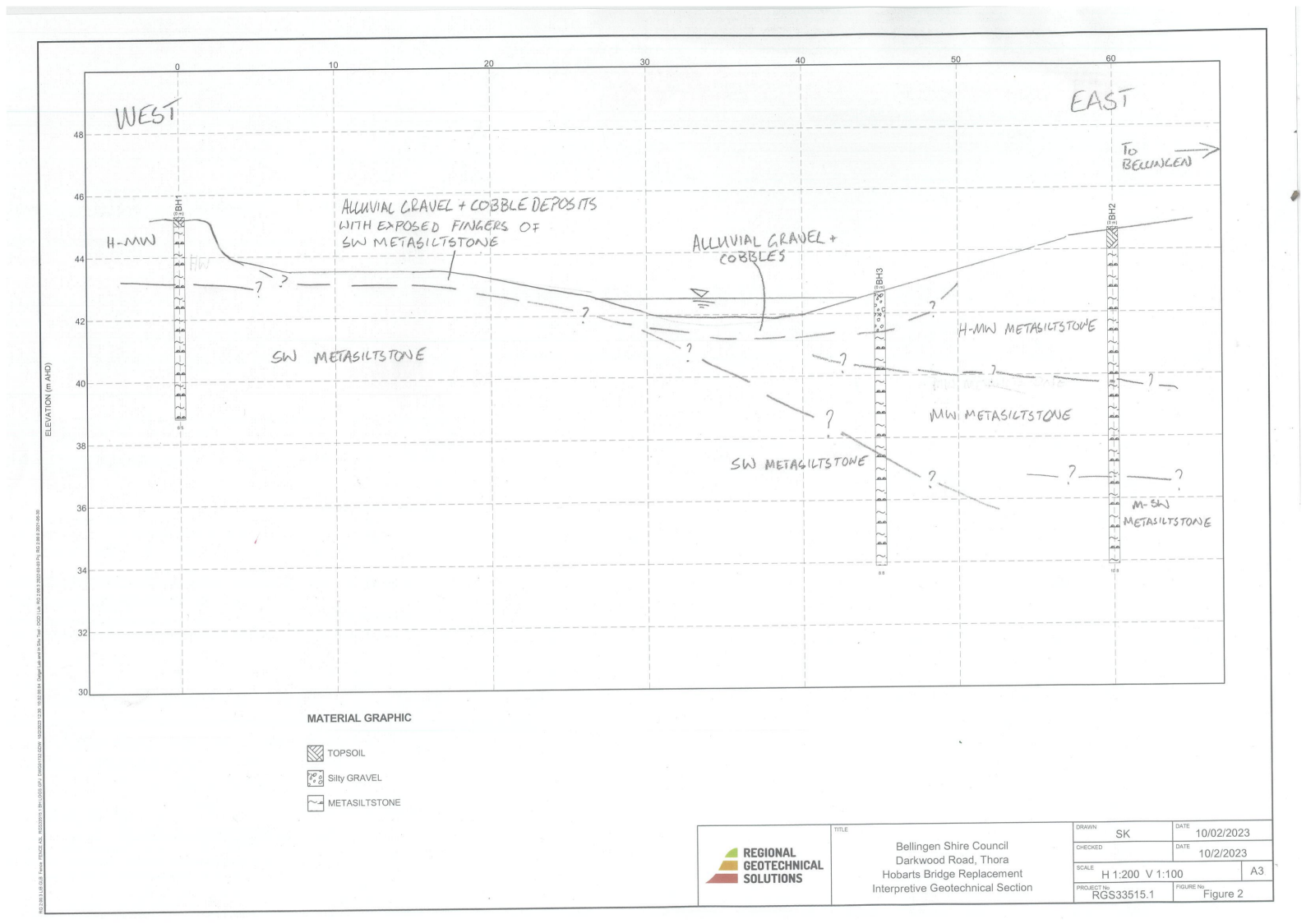
Associate Geotechnical Engineer

Matt Rowbotham

Senior Associate Engineering Geologist

Figures





Appendix A

Results of Field Investigations



ENGINEERING LOG - BOREHOLE

CLIENT:

Bellingen Shire Council

PROJECT NAME: Hobarts Bridge Replacement

BOREHOLE NO:

PAGE:

DATE:

JOB NO:

LOGGED BY:

BH1

1 of 2

TMc

31/1/23

RGS33515.1

SITE LOCATION: Darkwood Road, Thora

TEST LOCATION: Western Abutment - Refer to Figure 1

North Coast Drilling Track Mounted Rig SURFACE RI · DRII I TYPE: FASTING: 45 3 m

		TYPE: OLE DIAN			-		Nounted Rig CLINATION: 90°	EASTING: NORTHING:		SURFACE RL DATUM:		RL:	45.3 m AHD	
		ling and Sar					Material description and	d profile information				Fiel	d Test	
METHOD	WATER	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MATERIAL DESCRIPTIC characteristics,co	N: Soil type, plasticity our,minor component		MOISTURE	CONSISTENCY DENSITY	Test Type	Result	Structure and additional observations
AD/T	Not Encountered		45.0 <u></u>	- 1.0	~	ML	0.30m coarse grained subant METASILTSTONE: P	gular gravel	e fine to					TOPSOIL HIGHLY WEATHERED METASILTSTONE
			44. <u>0</u>				Continued as Cored D	rill Hole		-				
			- - 43. <u>0</u> -	2. <u>0</u> -										
rj; KG 2.00.0 2021-00-30			- - - 42.0	3. <u>0</u>										
JGD LID: RG 2:00:32022-03-03 F			- - 41. <u>0</u> -	4.0_										
0.04 Dargel Lab and In Situ 1001 - 1			- - - 40. <u>0</u> -	5.0 -										
TIEST (V/Z/ZOZZ) IZ.1.3 10.0Z.0			39. <u>0</u>	6. <u>0</u>										
KGSSSSIS, I DII LOGG, GTV			- - 38. <u>0</u> -	7. <u>0</u>										
May William Signal Sign	Wa (Da - Wa Wa Mata Cha 	ter Level te and time s ter Inflow ter Outflow anges radational or ansitional stra efinitive or dis rata change	hown)	U ₅₀ CBR E ASS B Field Tests PID DCP(x-y) HP	50mm Bulk s Enviro Acid S Bulk S Photoi Dynan	Diame ample to nmenta ulfate seample onisation	ter tube sample for CBR testing Il sample Soil Sample on detector reading (ppm) etrometer test (test depth interve meter test (UCS kPa)	al shown)	S S F F St S VSt V H H	ery Soft oft irm tiff ery Stiff ard riable V L MC D VD	V Lo M D	25 50 10 20 20 20 ery Lo	5 - 50 0 - 100 00 - 200 00 - 400 400 pose	D Dry M Moist W Wet W _p Plastic Limit W _L Liquid Limit Density Index <15% Density Index 15 - 35%



CLIENT: Bellingen Shire Council
PROJECT NAME: Hobarts Bridge Replacement

SITE LOCATION: Darkwood Road, Thora

TEST LOCATION: Western Abutment - Refer to Figure 1

DRILL TYPE: North Coast Drilling Track Mounted Rig EASTING: SURFACE RL: 45.3 m

BOREHOLE NO:

PAGE:

DATE:

JOB NO:

LOGGED BY:

BH1

TMc

31/1/23

Page 2 of 2

		YPE: DLE DIA	INC AMETE		ast Drilling Track Mounted Rig 0 mm	EAST NOR	THING:		SURFACE RL: 45.3 m DATUM: AHD				
D	rilling a	and Sam	pling		Material description and profile information			Testing			Rock Mass Defects		
METHOD	WATER	RL (m)	DEPTH (m)	GRAPHIC LOG	Material Description: Rock type, particle characteristics, colour, minor components, structure	WEATHERING	ESTIMATED STRENGTH	I _{s(50)} D/A	RQD %	Defect Spacing mm	Defect Description: Type, inclination, planarity, roughness, coating, thickness		
		45.0_ 	-										
		-	- 1.0		START CORING AT 1.00m	D 400/							
		44.0_ _	- -	~ ~	METASILTSTONE: Dark grey METASILTSTONE: Returned as Gravelly CLAY, low plasticity, pale brown, fine to medium grained subangular gravel	SW XW	M - H VL		0	30	— Highly fractured		
		-	2. <u>0</u>	~ac'	METASILTSTONE: Pale grey-brown, seams of Clayey GRAVEL, fine to medium grained, subangular, pale brown clay, low plasticity	HW HW	VL _ L _ M				JT 20° SO SN PL		
		43.0_ -	- - -	~_aa ~	\staining	SW	Н		48	130	CS fine grained subangular gravel 20mm thick JT RO SN PL PT 30° RO SN JT 10° RO SN PL JT 125° RO SN PL		
		42.0_	3. <u>0</u> -	~_aa^	METASILTSTONE: Dark red-brown	HW	VL				→ JT 20° RO SN PL → SM 15° RO SN PL → PT 5° RO CU VN JT 20° RO SN		
NMLC		-	- 4. <u>0</u>	~_aa^	METASILTSTONE: Dark grey	SW	H - VH				— PT 5° SN PL — PT 5° CU SN — PT 20° PL SN		
		41.0_	- -	~ ~ ~					85	230	→ JT 20° RO SN → PT 5° RO CN PL → JT 2° ST CN SO		
		- 40.0_	5. <u>0</u>	~							→ PT CU RO SN		
		-	- - 6.0	~ ~					93	380	> PT 20° SN RO PL > PT 20° SN RO PL		
		39.0	-	~							>─ PT 20° SN RO PL		
		- - 38.0_	7. <u>0</u>		Hole Terminated at 6.50 m								
		- - 	- - -										
Met WB RR CB NMI	LC	Wash E Rock R Claw or NMLC	oller r Blad Bit Core	Mediu Thickl	ated <20mm	ed athered	Stre VL L M H VH EH		jh	0.3 1 - 3 -	1.1 JT Joint 1 - 0.3 PT Parting 3 - 1 SM Seam 3 - 3 SZ Shear Zone - 10 CS Crushed Seam		
				Fragm Highly Fractu	Fractured 20mm to 40mm		Rou VR RO SO SL	ghness Very Ro Rough Smooth Slickens	•	Coatin CN SN VN CO	Planarity		





Client:	Bellingen Shire Council	Job No.	RGS33515.1
Project:	Lloharte Pridae Deplacement	Drawn By:	TMC
	Hobarts Bridge Replacement	Scale:	NTS
	Darkwood Road, Thora	Date:	9-Feb-23
Title:	Core Photograph - BH1	Drawing No.	



ENGINEERING LOG - BOREHOLE

CLIENT: Bellingen Shire Council

PROJECT NAME: Hobarts Bridge Replacement

SITE LOCATION: Darkwood Road, Thora

TEST LOCATION: Eastern Abutment - Refer to Figure 1

BOREHOLE NO:

PAGE:

DATE:

JOB NO:

LOGGED BY:

BH2

1 of 3

TMc

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		YPE: OLE DIAM			_						SURF. DATU			44.7 m AHD
	Dril	ling and San	npling	•			Material description and prof	ile information				Field	d Test	
	WATER	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MATERIAL DESCRIPTION: So characteristics,colour,n		cle	MOISTURE	CONSISTENCY DENSITY	Test Type	Result	Structure and additional observations
ADA	Not Encountered	1.00m	44.0 <u></u>	1.0	~ 46	ML	TOPSOIL: SILT, low plastic grained sand, trace fine to a subrounded gravel, organic 0.70m METASILTSTONE: Highly medium strength, pale brow	coarse grained s	rse					TOPSOIL HIGHLY WEATHERED METASILTSTONE
		SPT 15,25/90mm		-	~		1.30m							
		N=R 1.24m	43. <u>0</u>] -	<u> </u>		Continued as Cored Drill He	ole						
				2.0_ - - - - -										
			42. <u>0</u> - -	3.0_										
			41. <u>0</u>	4.0										
			40. <u>0</u>	- - - - -										
				5. <u>0</u>										
			39. <u>0</u>	6.0_										
			38. <u>0</u>	- - - 7.0										
			37. <u>0</u>	- - - - -										
	SEND:			Notes, Sar	nples an	d Tests	<u> </u>		sisten				CS (kPa)	· ·
_	 Wat (Dat 	ter Level te and time share Inflow ter Outflow	nown)	U ₅₀ CBR E ASS B	Bulk s Enviro Acid S	ample f nmenta	ter tube sample or CBR testing I sample Soil Sample	VS S F St VSt H Fb	Se Fi St Ve Hi	ery Soft oft rm tiff ery Stiff ard iable		25 50 10 20	25 5 - 50 0 - 100 00 - 200 00 - 400	D Dry M Moist W Wet W _p Plastic Limit W _L Liquid Limit
	G tra De	radational or ansitional stra efinitive or dis rata change	ıta	Field Tests PID DCP(x-y) HP	Photoi Dynan	nic pen	on detector reading (ppm) etrometer test (test depth interval sho meter test (UCS kPa)	Dens wn)		V L ME D	Lo M	ery Lo oose lediun ense	oose n Dense	Density Index <15% Density Index 15 - 35% Density Index 35 - 65% Density Index 65 - 85%



CLIENT: Bellingen Shire Council

PROJECT NAME: Hobarts Bridge Replacement

SITE LOCATION: Darkwood Road, Thora

TEST LOCATION: Eastern Abutment - Refer to Figure 1

DRILL TYPE: North Coast Drilling Track Mounted Rig EASTING: SURFACE RL: 44.7 m

BOREHOLE DIAMETER: 100 mm INCLINATION: 90° NORTHING: DATUM: AHD

BOREHOLE NO:

PAGE:

DATE:

JOB NO:

LOGGED BY:

BH₂

TMc

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Drilli	ing an	d Sam	pling		Material description and profile information		Testing			Rock Mass Defects			
METHOD	WATER	RL (m)	DEPTH (m)	GRAPHIC LOG	Material Description: Rock type, particle characteristics, colour, minor components, structure	WEATHERING	ESTIMATED STRENGTH	I _{s(50)} D/A	RQD %	Defect Spacing mm	Defect Description: Type, inclination, planarity, roughness, coating, thickness		
		- 44.0_ -	- - 1. <u>0</u>										
		43.0	- - - 2.0	~ aa	START CORING AT 1.30m METASILTSTONE: Pale brown with dark red iron staining	MW - HW	VL - L		20	200	CZ low plasticity clay pale brown 20mm thick JT 10° RO SN PL JT 10° PL RO VN Highly fractured from 1.9m,		
		- - 42.0	<u>-</u> -	~_aa_					10	20	clay infilled seams averaging 20mm with approx 50mm spacing		
		- - -	3. <u>0</u> -	~ 44 ~ 44 ~ 44	METASILTSTONE: Pale brown	MW	L			90	⊐– JT 10° RO SN PL		
		41.0	- 4. <u>0</u>	~ 44 ~ 44 ~ 44 ~ 44			M		80	230	─ JT ST RO SN PL ─ JT 20° ST RO SN		
		- 40.0_	- - -	~_aa ~_aa					50	30	→ JT 15° SN RO PL → SM 15° RO SN PL → JT 15° SN RO PL CZ fine to coarse grained angular gravel → JT 10° ST SO VN		
		- - -	5. <u>0</u> - -	~ aa ~			M				IS Clay pale brown low plasticity CZ extremely weathered metasiltstone PT 10° RO SN PL		
		39.0	6. <u>0</u>	~ ~ ~					53	130	JT 10° RO SN PL JT 15° RO SN PL CZ Clayey GRAVEL pale brown subangular Highly fractured core with block sizes up to 50mm.		
		38.0 <u> </u>	7. <u>0</u>	~ ac .							Defects are JT RO SN IR JT 10° RO SN PL JT 20° RO SN PL Fractured core with block size 50-80mm. Defects are JT 10° RO SN IR PL		
		37.0	- - -	~_aa_					37	70	Fractured core with block size 50-80mm. Defects are JT 10-40° RO SN IR CU PL CS Clayey GRAVEL 100mm seam thickness		
EGEN lethod VB RR CB IMLC IQ,HC	<u>d</u> \ ! !	NMLC (oller Blad Bit	Mediu Thickly	ated <20mm EW Extremely Weather	red eathered	Strer VL L M H VH EH	ngth Very Lov Low Medium High Very Hig	ıh	0.3 1 - 3 -	JT Joint 1-0.3 PT Parting 3-1 SM Seam 3 SZ Shear Zone 10 CS Crushed Seam		
				Fragm Highly Fractu	Fractured 20mm to 40mm		Roug VR RO SO SL	ghness Very Ro Rough Smooth Slickens		Coatin CN SN VN CO	ng Planarity Clean PL Planar Stained CU Curvec Veneer(<1mm) ST Steppe Coating(1-5mm) IR Irreguli		



CLIENT: Bellingen Shire Council
PROJECT NAME: Hobarts Bridge Replacement

SITE LOCATION: Darkwood Road, Thora

TEST LOCATION: Eastern Abutment - Refer to Figure 1 DATE:

BOREHOLE NO:

PAGE:

JOB NO:

LOGGED BY:

BH₂

TMc

31/1/23

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RGS33515.1

 DRILL TYPE:
 North Coast Drilling Track Mounted Rig
 EASTING:
 SURFACE RL:
 44.7 m

 BOREHOLE DIAMETER:
 100 mm
 INCLINATION:
 90°
 NORTHING:
 DATUM:
 AHD

		OLE DI			o mm INCLINATION		NORT	THING:			DAT	UM: AHD
D	rilling	and Sam	pling		Material description	and profile information			Testing			Rock Mass Defects
METHOD	WATER	RL (m)	DEPTH (m)	GRAPHIC LOG	Material Descriptic particle characteri minor componen	istics, colour,	WEATHERING	ESTIMATED STRENGTH	I _{s(50)} D/A	RQD %	Defect Spacing mm	Defect Description: Type, inclination, planarity, roughness, coating, thickness
		36.0_ -	- - - 9.0_		METASILTSTONE: Dark grey fractured, trace quartz inclusio 8.1m-8.8m (continued)		MW - SW	М		23	70	Fractured core 40-80mm block size
U			-	~••	METASILTSTONE: Pale brow	vn, 200mm seam	HW	L		10	20	Highly fractured core bloack
NMLC		35.0_ -	- - 10.0	~ aa a	METASILTSTONE: Dark grey	r, slight iron staining	MW - SW	M		37	60	size <20mm. Defects IR CO (Clay) Fractured core block size 60mm. Defects JT 15-35° PL ST SN(Fe)
		- - 34.0	-	~aa ~aa a						30	90	— JT CU SN RO — Fractured core. Defects are JT 10-20° PL ST CU
		34.0_	_	~								10-20" PL ST CU
		- - -	11. <u>0</u> -		Hole Terminated at 10.80 m							
		33.0	_									
		00.0_	-									
		_	12. <u>0</u>									
		_	-									
			-									
		32.0_	_									
		_	13.0_									
		_	-									
		31. <u>0</u>	-									
		-	14. <u>0</u>									
		-	- -									
		30. <u>0</u>	_									
		-	15. <u>0</u>									
		-	-									
			_									
		29.0_	_									
Met WB RR CB NMI NQ,	LC	Wash E Rock R Claw or NMLC Wirelin	toller r Blad Bit Core	Mediu Thickly	ated <20mm y Bedded 20-200mm m Bedded 200-600mm y Bedded 600-2000mm hickly Bedded 2000mm	Weathering EW Extremely Weather HW Highly Weather MW Moderately We SW Slightly Weather FR Fresh	ed athered	Stre VL L M H VH EH	, ,	ıh	0.3 1 - 3 -	1 JT Joint - 0.3 PT Parting - 1 SM Seam 3 SZ Shear Zone 10 CS Crushed Seam
				Fragm Highly Fractu	Fractured 20mm to 40mm			Rou VR RO SO SL	ghness Very Ro Rough Smooth Slickens		Coatir CN SN VN CO	ng Planarity Clean PL Planar Stained CU Curved Veneer(<1mm)



REGIONAL
GEOTECHNICAL
SOLUTIONS

Client:	Bellingen Shire Council	Job No.	RGS33515.1
Project:	Lloharte Pridae Deplacement	Drawn By:	TMC
	Hobarts Bridge Replacement	Scale:	NTS
	Darkwood Road, Thora	Date:	9-Feb-23
Title:	Core Photograph - BH2	Drawing No.	



CLIENT: Bellingen Shire Council
PROJECT NAME: Hobarts Bridge Replacement

SITE LOCATION: Darkwood Road, Thora

TEST LOCATION: Easter Riverbank - Refer to Figure 1

DRILL TYPE: North Coast Drilling Track Mounted Rig EASTING: SURFACE RL: 42.7 m

BOREHOLE NO:

PAGE:

DATE:

JOB NO:

LOGGED BY:

BH3

TMc

31/1/23

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	REHO		AMETE		0 mm INCLINATION	-	NORT	THING:		DATUM: AHD			
	rilling a	and Sam	pling		Material description	and profile information	_		Testing			Rock Mass Defects	
METHOD	WATER	RL (m)	DEPTH (m)	GRAPHIC LOG	Material Descriptio particle characteri minor component	eristics, colour, 工			I _{s(50)} D/A	RQD %	Defect Spacing mm	Defect Description: Type, inclination, planarity, roughness, coating, thickness	
		42.0_ - - -	- - - 1.0 -										
		41. <u>0</u>	_										
			2.0	~	START CORING AT 2.00m METASILTSTONE: Pale brow	n with dark red staining	HW	VL					
		-	-	a a a	in Errore Toronta i dio sion	ii war dan 10d olamiig		- L			30	├─ CS fine to coarse grained ├─ gravel, clay	
	40.0		3.0	~ 44 ~ 44 ~ 44	METASILTSTONE: Dark grey red staining, slightly fractured t		MW	M - H		49	100	Highly fractured core 50mm blcoks. Defects JT 10-30° RO SN PL ST JT 30° RO SN PL JT 10-30° RO SN ST	
		-	_	~							20	JT 5° PL RO SN(Fe) Highly fractured core 20-60mm	
		-	-	~							75	blocks. Defects PT 20° RO IR SN(Fe)	
0.00		39. <u>0</u>	_	~						27	75	JT 10-20° RO SN PL	
Se di		-	4. <u>0</u>	م مم			HW	М					
2000		-	-				MW				30	Highly fractured to fractured core block sizes up to 90mm.	
2.00.3		38.0	_	~ <u>~</u>						24	30	Defects JT 15-25° & 60-70° PL IR RO SN(Fe) CO	
NMLC		-	5.0	~	METASILTSTONE: Dark grey		MW	М					
Ž Z		-	_	<u> </u>	to 1mm thick throughout rock r		SW	H					
35		-	_	~	METASILTSTONE: Dark grey	, iractured	SW				120		
		37.0	-	~ <u>aa</u> ^							120		
5		-	6.0	~									
		_	-	~^						55		── JT 20° UN VR SN(Fe) ── JT 20° UN VR SN(Fe)	
4		- 36.0	_	~							150	31 20 ON VICON(I e)	
0.200		-	- 7.0	<u>م</u> مم								─ JT 20° UN VR SN(Fe)	
Diam's		-	7.0_	~ <u>~</u>								VR PL	
		-	_	~							100	VR PL — JT 85° UN RO SN(Fe)	
		35.0	-	~							100	IT OF OUR DO COME	
i	GEND:	-		~ <u>~</u> Beddi	29	Weathering		Stre	nath			JT 85° UN RO SN(Fe)	
Met WB	thod	Wash I	Bore	Lamin	ated <20mm	EW Extremely Weat		VL	Very Lov Low	v	<u>I_{s(50}</u>	.1 JT Joint	
RR CB		Rock R		Mediu	m Bedded 200-600mm	MW Moderately Wea	athered	M H	Medium		0.3	3 - 1 SM Seam	
NM NQ	LC	NMLC			/ Bedded 600-2000mm hickly Bedded 2000mm /e No Visible Bedding	SW Slightly Weathe FR Fresh	aeu	H VH EH	High Very Hig Extreme		1 - 3 - 1 >1	10 CS Crushed Seam	
r fin				Degree	e of Fracturing			Rou	ghness		Coatir	ng <u>Planarity</u>	
NMLC NALC NALC					Fractured 20mm to 40mm			VR RO	Very Roi Rough	ugh	CN SN	Clean PL Planar Stained CU Curved	
8				Fractu Slightl	red 40mm to 200mm y Fractured 200mm to 1000mm			SO SL	Smooth Slickens	ided	VN CO	Veneer(<1mm) ST Stepped Coating(1-5mm) IR Irregular	



CLIENT: Bellingen Shire Council
PROJECT NAME: Hobarts Bridge Replacement

SITE LOCATION: Darkwood Road, Thora LOGGED BY:

TEST LOCATION: Easter Riverbank - Refer to Figure 1

DATE:

BOREHOLE NO:

PAGE:

JOB NO:

BH3

TMc

31/1/23

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RGS33515.1

DRILL TYPE: North Coast Drilling Track Mounted Rig EASTING: SURFACE RL: 42.7 m

li			OLE DI	AMETE		00 mm INCLINATION	•	NORT	HING:			DAT	UM: A	HD
	Dr	illing a	and Sam	pling		Material description	and profile information			Testing			Rock Mass D	efects
C	METHOD	WATER	RL (m)	DEPTH (m)	GRAPHIC LOG	Material Description particle character minor componen	istics, colour,	WEATHERING	ESTIMATED STRENGTH	I _{s(50)} D/A	RQD %	Defect Spacing mm	inclinati roughn	escription: Type, on, planarity, ess, coating, ickness
	NMLC		34.0	- - -	~_aa_	METASILTSTONE: Dark grey Slightly fractured from 8.8m	y, fractured (continued)	SW	M - H		55	400	— SZ 10° IR VI	R SN(Fe)
			-	9.0	~	Hole Terminated at 8.80 m								
			-	-										
			-	-										
			33.0_	-										
			_	10.0_										
			-	_										
			32.0	-										
			-	11. <u>0</u>										
0			-	-										
2021-06-3			31. <u>0</u>	-										
KG 2:00:0			-	- 12. <u>0</u>										
03-03 Prj:			-	-										
atgel Lab and In Situ Tool - DGD LIb: RG 2,00,3 2022-03-03 Prj; RG 2,00,0 2021-06-30			-	-										
Lib: RG 2.			30.0_	-										
050 - lo			-	13. <u>0</u> _										
in Situ loc			-	-										
el Lab and			29.0_	-										
0.04 Datg			-	14. <u>0</u>										
0 10:02:00			-	-										
72023 12:1			28.0	-										
10>> 10/2			-	15. <u>0</u>										
<oraning !<="" td=""><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></oraning>			-	-										
GS.GPJ •			27.0	-										
[515.1 BH LOGS.GPJ < <drawingfile>> 10/2/2023 12:10 10.02.00.04 D</drawingfile>														
RED BOREHOLE RGS33	Meth MB RR CB NML	.c	NMLC	toller r Blad Bit	Mediu Thickly Very T Massi	nated <20mm ly Bedded 20-200mm Im Bedded 200-600mm ly Bedded 600-2000mm Thickly Bedded 2000mm Ive of Fracturing	Weathering EW Extremely Weathe HW Highly Weathe MW Moderately We SW Slightly Weathe FR Fresh	red eathered	VL L M H VH EH	Extremel	h ly High	0.3 1 - 3 3 - >10 Coatin	1 JT -0.3 PT -1 SM 3 SZ CS)	Joint Parting Seam Shear Zone Crushed Seam
RG 2.00.3 LIB.GLE					Highly Fractu	rented <20mm / Fractured 20mm to 40mm / Fractured 40mm to 200mm / Fractured 200mm to 1000mm	n		VR RO SO SL	Very Rou Rough Smooth Slickens		CN SN VN CO	Clean Stained Veneer(<1mm) Coating(1-5mm	





Client:	Bellingen Shire Council	Job No.	RGS33515.1
Project:	Llobarts Pridge Poplacement	Drawn By:	TMC
	Hobarts Bridge Replacement	Scale:	NTS
	Darkwood Road, Thora	Date:	9-Feb-23
Title:	Core Photograph - BH3	Drawing No.	



ENGINEERING LOG - BOREHOLE

CLIENT:

Bellingen Shire Council

PROJECT NAME: Hobarts Bridge Replacement

JOB NO: RGS33515.1 SITE LOCATION: Darkwood Road, Thora LOGGED BY: TMc

BOREHOLE NO:

PAGE:

DATE:

BH3

1 of 3

31/1/23

TEST LOCATION: Easter Riverbank - Refer to Figure 1

North Coast Drilling Track Mounted Rig SURFACE RI · DRII I TYPE: FASTING: 42 7 m

		YPE: OLE DIAN			_		Nounted Rig CLINATION: 90°	EASTING: NORTHING	i :	SURFACE RL DATUM:		RL:	42.7 m AHD	
	Dril	ling and Sar	npling				Material descrip	otion and profile information				Fiel	d Test	
METHOD	WATER	SAMPLES	RL (m)	DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL		CRIPTION: Soil type, plastic stics,colour,minor compone		MOISTURE	CONSISTENCY DENSITY	Test Type	Result	Structure and additional observations
AD/T	Not Encountered	1.00m SPT	42.0	- - - - 1.0_		GM	Silty GRAVEL trace cobbles,	.: Fine to coarse grained, so low plasticity silt, dark brow	ubrounded, vn					ALLUVIAL SOIL
		15,25/90mm N=R 1.24m	41. <u>0</u>	- 2.0	~		2.00m	from 1.1m ONE: Pale brown Cored Drill Hole		-				HIGHLY WEATHERED METASILTSTONE
			40. <u>0</u>	3.0										
			39. <u>0</u>	- - - - 4.0_										
			38.0	- - - 5.0_										
			37. <u>0</u>	6.0										
			36.0	- - - 7.0_										
	END:		35.0	Notes, Sa	mples ar	nd Tests	<u> </u>		Consister				CS (kPa)	
Wate	Wat (Dat Wat	er Level te and time s ter Inflow ter Outflow ter Outflow	hown)	U₅ CBR E ASS B	Bulk s Enviro Acid S Bulk S	ample f	ter tube sample or CBR testing I sample Soil Sample		S S F F St S VSt V H H Fb F	ery Soft oft irm tiff ery Stiff ard riable		50 10 20 >4	5 - 50 0 - 100 00 - 200 00 - 400	W _L Liquid Limit
	tra De	radational or ansitional stra efinitive or dis rata change	ata	Field Test PID DCP(x-y) HP	Photo Dynar	nic pen	on detector reading (ppretrometer test (test dep meter test (UCS kPa)		<u>Density</u>	V L ME D VD	Lo M D	ery Lo oose ediun ense ery De	n Dense	Density Index <15% Density Index 15 - 35% Density Index 35 - 65% Density Index 65 - 85% Density Index 85 - 100%

Appendix B
Laboratory Test Result Sheets

Point Load Strength Report - Diametral and Axial Testing of Rock Core



Client:	Bellingen Shire Council	Job Number:	RGS33515.1
Project:	Hobarts Bridge Investigation	Date:	3/02/2023
Location:	Hobarts Bridge, Thora	Ву:	TMc

Date Sampled:	
Date Tested:	03-Feb-23

Test Method: AS4133.4.1 - 2007 Test Machine: HMA 6510 Date of Calibration: 07-Nov-22

	Test Depth		Moisture				Diametral Te	est						A	ial Test			
Borehole	(m)	Rock Type	Condition	Length L (mm)	Diameter D (mm)	Load P (kN)	I _s (Mpa)	Size Correction	I _{s(50)} (Mpa)	Strength Classification	Width W	Platen Separation	Load P (kN)	I _s (Mpa)	Size Correction	I _{s(50)} (Mpa)	Strength Classification	Anisotropy Index I _{a(50)}
BH1	1.1	METASILTSTONE	N	80.0	52.0	0.02	0.01	1.02	0.01	VL	(diameter)	Separation	(KIV)	(IVIPA)	Correction	(ivipa)	Classification	macx r _{a(50)}
BH1	2.55	METASILTSTONE	N	100.0	52.0	6.35	2.35	1.02	2.39	н	52	30	3.24	1.63	0.950	1.55	н	1.54
BH1	3.7	METASILTSTONE	N	130.0	52.0	11.34	4.19	1.02	4.27	VH								
BH1	4.3	METASILTSTONE	N	140.0	52.0	4.98	1.84	1.02	1.87	Н	52	60	8.45	2.13	1.110	2.36	н	0.79
BH1	5.1	METASILTSTONE	N	170.0	52.0	10.97	4.06	1.02	4.13	VH	52	60	8.98	2.26	1.110	2.51	Н	1.65
BH1	6.3	METASILTSTONE	N	120.0	52.0	7.85	2.90	1.02	2.95	Н								
BH2	1.3	METASILTSTONE	N	60.0	52.0	0.25	0.09	1.02	0.09	VL								
BH2	1.5	METASILTSTONE	N								52	60	0.27	0.07	1.110	0.08	VL	
BH2	3.4	METASILTSTONE	N	120.0	52.0	0.63	0.23	1.02	0.24	L	52	70	0.38	0.08	1.149	0.09	VL	2.52
BH2	4.3	METASILTSTONE	N	100.0	52.0	0.35	0.13	1.02	0.13	L								
BH2	4.7	METASILTSTONE	N								52	60	0.19	0.05	1.110	0.05	VL	
BH2	5.5	METASILTSTONE	N	100.0	52.0	1.28	0.47	1.02	0.48	М	52	40.0	1.90	0.72	1.013	0.73	М	0.66
BH2	6.8	METASILTSTONE	N	120.0	52.0	1.30	0.48	1.02	0.49	М								
BH2	7.5	METASILTSTONE	N	100.0	52.0	1.04	0.38	1.02	0.39	М								
BH2	7.8	METASILTSTONE	N	100.0	52.0	1.02	0.38	1.02	0.38	М	52	40	0.60	0.23	1.013	0.23	L	1.67
BH2	8.6	METASILTSTONE	N	120.0	52.0	1.70	0.63	1.02	0.64	М	52	50	1.42	0.43	1.065	0.46	М	1.40
BH2	9.5	METASILTSTONE	N	120.0	52.0	1.00	0.37	1.02	0.38	М	52	70	1.99	0.43	1.149	0.49	М	0.76
BH2	10.2	METASILTSTONE	N	120.0	52.0	1.57	0.58	1.02	0.59	М				_		_		

Moisture Condition:

D = Dry N = Natural

S = Saturated

Strength Classification:

1 to 3

0.3 to 1

0.1 to 0.3

I_{s(50)} Mpa > 10 3 to 10 Very High Strength

Extremely High Strength High Strength Medium Strength

Abbreviation EH VH

Low Strength Very Low Strength

VL

Template Revision: C

Point Load Strength Report - Diametral and Axial Testing of Rock Core



Client:	Bellingen Shire Council	Job Number:	RGS33515.1
Project:	Hobarts Bridge Investigation	Date:	3/02/2023
Location:	Hobarts Bridge, Thora	Ву:	TMc

Date Sampled:		Test Method: AS4133.4.1 - 2007	Test Machine:	HMA 65
Date Tested:	03-Feb-23		Date of Calibration:	07-Nov-2

	Test Depth		Moisture				Diametral Te	st			Axial Test							
Borehole	(m)	Rock Type	Condition	Length L (mm)	Diameter D (mm)	Load P (kN)	I _s (Mpa)	Size Correction	I _{s(50)} (Mpa)	Strength Classification	Width W (diameter)	Platen Separation	Load P (kN)	I _s (Mpa)	Size Correction	I _{s(50)} (Mpa)	Strength Classification	Anisotropy Index I _{a(50)}
внз	2.1	METASILTSTONE	N	100.0	52.0	0.49	0.18	1.02	0.18	L	52	60	0.66	0.17	1.110	0.18	L	1.00
вн3	2.7	METASILTSTONE	N	100.0	52.0	3.00	1.11	1.02	1.13	н	52	40	0.99	0.37	1.013	0.38	М	2.98
вн3	3.4	METASILTSTONE	N	100.0	52.0	1.49	0.55	1.02	0.56	М	52	50	1.22	0.37	1.065	0.39	М	1.43
вн3	4.4	METASILTSTONE	N	100.0	52.0	1.82	0.67	1.02	0.69	М	52	60	0.30	0.08	1.110	0.08	VL	8.17
вн3	5.4	METASILTSTONE	N	120.0	52.0	3.15	1.16	1.02	1.19	Н								
вн3	6.6	METASILTSTONE	N	120.0	52.0	4.70	1.74	1.02	1.77	Н	52	60	2.50	0.63	1.110	0.70	М	2.53
вн3	7.6	METASILTSTONE	N	120.0	52.0	5.37	1.99	1.02	2.02	н								
вн3	8.2	METASILTSTONE	N	110.0	52.0	2.58	0.95	1.02	0.97	М								
																		_

Moisture Condition: D = Dry Strength Classification: I_{s(50)} Mpa Abbreviation N = Natural > 10 Extremely High Strength EH S = Saturated 3 to 10 Very High Strength VH 1 to 3 High Strength 0.3 to 1 Medium Strength 0.1 to 0.3 Low Strength Template Revision: C Very Low Strength VL

RESULTS OF SOIL ANALYSIS

1 sample supplied by Regional Geotechnical Solutions Pty Ltd on 08/02/2023 - Lab Job No. N7164 Analysis requested by Toby McNeill. - **Your Project: RGS33515.1**

Unit 14, 25-27 Hurley Drive COFFS HARBOUR NSW 2450

		Sample 1
	Method	BH1 1-1.09
	EAL job No.	N7164/1
Moisture (%) Texture pH Conductivity (dS/m) Resistivity (ohm.mm) Resistivity (ohm.cm)	inhouse See note 2 below. Rayment & Lyons 2011 - 4A1 (1:5 Water) Rayment & Lyons 2011 - 3A1 (1:5 Water) ** Calculation ** Calculation (ohm.mm / 10)	13 Fine 6.25 0.019 526,316 52,632
Chloride (mg/kg) Chloride (as %) Sulfate (mg/kg) Sulfate (as % SO ₄)	** Water Extract - Colorimetric (1:5 Water) ** Calculation ** Water Extract-APHA 3120 ICPOES ** Calculation	6.0 0.001 30.3 0.0030
Chloride / Sulfate Ratio	** Calculation	0.2

Notes:

- 1. ppm = mg/kg dried soil
- 2. For Texture: coarse = sands to loamy sands; medium = sandy loams to light clays; fine = medium to heavy clays and silty clays
- 3. All results as dry weight DW soils were dried at 60°C for 48hrs prior to crushing and analysis.
- 4. For conductivity 1 dS/m = 1 mS/cm = 1000 μ S/cm
- 5. Methods from Rayment and Lyons, 2011. Soil Chemical Methods Australasia. CSIRO Publishing: Collingwood.
- 6. Based on Australian Standard AS: 2159-2009
- 7. Methods from Ahern, CR, McElnea AE , Sullivan LA (2004). Acid Sulfate Soils Laboratory Methods Guidelines . QLD DNRME.
- 8. Analysis conducted between sample arrival date and reporting date.
- 9. ** NATA accreditation does not cover the performance of this service.
- 10. .. Denotes not requested.
- 11. This report is not to be reproduced except in full.
- 12. All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (refer scu.edu.au/eal or on request).
- 13. Results relate only to the samples tested.
- 14. This report was issued on 16/02/2023.



Laboratory Manager

Appendix B

Hydraulic Assessment Report







Marc Rouqueirol Project Manager - Structures 33 Hyde Street Bellingen NSW 2454

30 January 2023

BKP359-BR94-BSC-RPT-FL-01.[01]

Hobarts Bridge – Hydraulic Assessment

Dear Marc,

Introduction

The existing Hobarts Bridge over the Bellinger River is approximately a 50m long timber bridge. The proposed bridge is to be made up of four spans approximately 14m length, with a width of 4.5m to accommodate a single lane of traffic. However it is likely that this span arrangement will be modified upon further concept design.

A hydraulic assessment has been carried out of the site in relation to the ARI events up to the 2000-year flood. The assessment determined the flood levels and velocities for each ARI event. These flood levels and velocities are appropriate for calculating the flood loads on the bridge as per AS5100. A 1D HEC-RAS model was used with hydrology data sourced from ARR's Regional Flood Frequency Estimation (RFFE) Model 2015.



Model Development

Flows for a range of events up to the 100-year ARI event were obtained from the RFFE Model 2015. The 50 and 100-year ARI events were then used to linearly extrapolate the flows up to the 2000-year ARI event. The flows are summarised in Table 1 and are also illustrated in Figure 1.

Table 1: Catchment flows

ARI	Flow (m ³ /s)
2	389
5	917
10	1450
20	2130
50	3300
100	4430
200	5560
500	7054
1000	8184
2000	9314

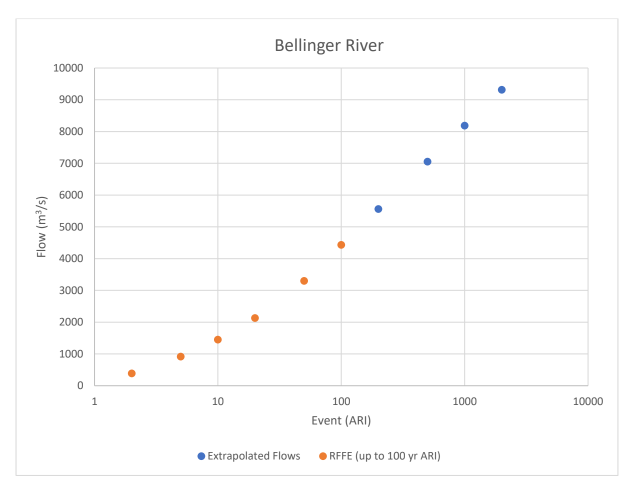


Figure 1: Flows up to 100-year ARI and extrapolated flows up to 2000-year ARI

Terrain data (LIDAR) was sourced from NSW Government Spatial Services which were available in 2m digital elevation model (DEM) files.



The bridge was modelled by assuming the following dimensions:

- 4.5m width
- Four spans with 3 piers
- Structural depth of 0.9m
- 0.75m diameter piers
- 1.4m (H) x 1.2m (W) headstocks

The bridge deck level was modelled at 46.5 (AHD), which is a 2m lift from the existing bridge deck level as proposed by Council.

Manning's n value is utilised in HEC-RAS to define the stream roughness. Manning's n values for the stream have been adopted from the Austroads Guide to Bridge Technology Part 8: Hydraulic Design of Waterway Structures – 2019 (AGBT Part 8), Table A2 as summarised in Table 2.

Table 2: Manning's n values

Location	Description	Value
Main channel	Fairly regular section, some weeds, brush on banks.	0.045
Overbanks	Light brush and trees.	0.06



Design Flood Results

The cross-section at the bridge location is shown in Figure 2 which shows the flood levels for the modelled events and the long section of the bridge location is shown in Figure 3.

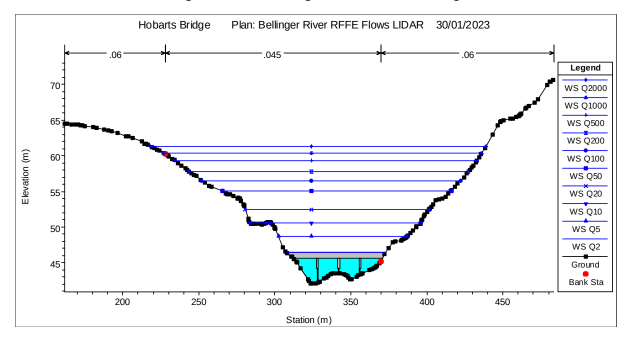


Figure 2: Cross-section showing flood levels

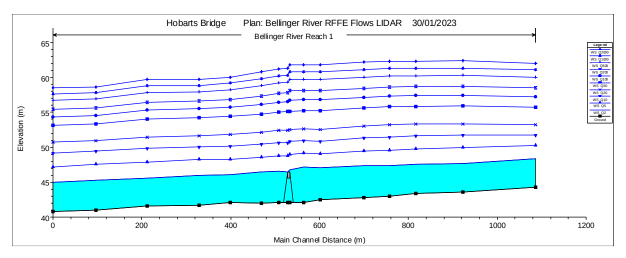


Figure 3: Long section showing flood levels



The velocities and flood levels are summarised in Table 3 for the events to be used in the design of the new bridge. Note that the proposed deck level is 46.5 (AHD) and provides minor flood immunity up to approximately the 2-year event.

Table 3: Summary of flood assessment results

ARI	Flow (m ³ /s)	Velocity (m/s)	Flood Level (m AHD)
2	389	2.9	46.6
5	917	2.9	48.9
10	1450	2.9	50.7
20	2130	3.1	52.5
50	3300	3.1	55.1
100	4430	3.2	56.7
200	5560	3.3	58.0
500	7054	3.5	59.5
1000	8184	3.6	60.6
2000	9314	3.6	63.1



Conclusions

This hydraulic assessment has used a basic 1D HEC-RAS model and non-time-dependent RFFE flows to output velocities and flood levels that are appropriate for calculating flood loads on a bridge for the various ARI flood events. This assessment does not determine the extent of inundation, afflux changes or flood duration. If this information is required a two-dimensional model with time-dependent flows may be more appropriate.

It is recommended that Bellingen Shire Council review the above hydraulic assessment. If you have any questions/feedback or require additional information, please contact the undersigned to discuss.

Yours sincerely,

Amrit Singh

Structural Engineer m: 0470 503 658

e: amrit@bridgeknowledge.com.au

Daniel Merrikin

Senior Structural Engineer (CPEng/RPEQ)

m: 0409 819 556

e: daniel@bridgeknowledge.com.au

Appendix D

Statutory checklists

Clause 171 checklist

In addition to the requirements of the *Is an EIS required?* guideline (DUAP 1995/1996) and the *Roads andRelated Facilities EIS Guideline* (DUAP 1996) as detailed in the REF, the following factors, listed in clause 171 of the Environmental Planning and Assessment Regulation 2021, have also been considered to assess the likely impacts of the project on the natural and built environment.

Factor	Impact
a) Any environmental impact on a community? The community would not be affected through declines in the local environment as a result of the project. Mitigation measures have been designed to reduce environmental impacts on the community to negligible levels (refer to Section 5).	Negligible
b) Any transformation of a locality? Temporary transformations of the locality are restricted to the site and comprise the works detailed in Section 5. After completion of the work, permanent transformations would be restricted to the bridge. No significant transformation of the locality would occur because of the project.	Negligible
c) Any environmental impact on the ecosystems of the locality? The ecosystems of the locality would not be affected through declines in local environmental values (e.g. biodiversity, physical environment) as a result of the project. Extensive mitigation measures have been designed to reduce environmental impacts (refer to Section 5).	Negligible
d) Any reduction of the aesthetic, recreational, scientific or other environmental quality or value of a locality? The aesthetic, recreational, scientific or other environmental qualities or value of the locality are not expected to be impacted by the project. The character of the general area would largely remain the same post-construction and no significant visual impact or recreational impediment is expected. No reduction in the quality of environmental values associated with noise, water, soil and air quality or significant decreases in biodiversity are likely to occur due to the mitigation measures provided in Section 5 of this REF. No significant changes to the locality are expected to occur. No long-term changes in the character or nature of the site or its immediate environs are expected as a result of the project.	Negligible
e) Any effect on a locality, place or building having aesthetic, anthropological, archaeological, architectural, cultural, historical, scientific or social significance or other special value for present or future generations? No long-term changes to the character or nature of the site or its immediate environs are expected as a result of the project.	Negligible
f) Any impact on the habitat of protected fauna (within the meaning of the <i>National Parks and Wildlife Act 1974)?</i> The proposed works has the potential to impact the Bellinger River Snapping Turtle due primarily to the highly susceptible nature of the species to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. An SIS has been prepared to address potential impacts and identifies a number of mitigation measures to minimise impacts and will facilitate referral to the Commonwealth Department of Climate Change, Energy, the Environment and Water for a decision by the Commonwealth Minister for the Environment on whether assessment and approval is required under the EPBC Act. However, with effective implementation of the safeguards provided in Section 5 of this REF, the project is not considered likely to have a significant negative impact on the habitat of any other protected fauna.	Potentially significant for Bellinger River Snapping Turtle only
g) Any endangering of any species of animal, plant or other form of life, whether living on land, in water or in the air? With the exception of the Bellinger River Snapping Turtle, the effective implementation of the safeguards provided in Section 5 of this REF, the project is not considered likely to significantly endanger any species of animal, plant or other form of life.	Potentially significant for Bellinger River Snapping Turtle only
h) Any long-term effects on the environment? No significant negative long-term impacts are considered likely with effective implementation of the proposed mitigation measures in Section 5 of this REF.	Negligible

Factor	Impact
 i) Any degradation of the quality of the environment? No significant degradation of the quality of the environment is expected with effective implementation of the safeguards in Section 5 of this REF. 	Negligible
j) Any risk to the safety of the environment? The objective of the project is to improve safety for road users. The project is unlikely to pose any significant risk to the safety of the environmental attributes outlined in Section 5. Any possible impacts would be minimised with the implementation of the safeguards in Section 5 of this REF.	Negligible
k) Any reduction in the range of beneficial uses of the environment? The project is not likely to result in any reduction in the range of beneficial uses of the environment.	Negligible
I) Any pollution of the environment? Waste materials, fuel spills and sediment have the potential to cause pollution to the environment. However, given the proposed safeguards detailed in Section 5 of this REF, pollution to the environment is unlikely to occur.	Negligible
m) Any environmental problems associated with the disposal of waste? All waste generated by the project would be disposed of in a manner which would not damage or disturb any native flora or fauna or the physical environment. The disposal of waste would be in accordance with EPA approved methods of waste disposal. Safeguards detailed in Section 5 of this REF would protect the environment from problems associated with all waste disposal.	Negligible
n) Any increased demands on resources (natural or otherwise) that are, or are likely to become, in short supply? The project does not create any demand for resources that are in short supply nor is it likely to result in an increased demand on any natural resources that are likely to become in short supply. Council would attempt to draw supplies and resources from established suppliers having appropriate environmental approvals and standards.	Negligible
o) Any cumulative environmental effect with other existing or likely future activities? The project would have minor cumulative impacts (e.g. resource consumption) but is unlikely to significantly contribute to any cumulative impacts.	Negligible
 Any impact on coastal processes and coastal hazards, including those under projected climate change conditions? The project is not expected to have any impacts to coastal processes and coastal hazards, including those under projected climate change conditions. 	Negligible
 q) Applicable local strategic planning statements, regional strategic plans or district strategic plans made under the Act, Division 3.1. No strategic planning statements, regional or district plans would be applicable to this project. 	Nil
r) Other relevant environmental factors? Environmental factors impacted by the proposal are discussed in Section 5 of this REF. With the implementation of the safeguards given in Section 5 in this REF, no additional impacts would be generated by the proposal.	Nil

Objects of the EP&A Act

The project consistency or otherwise with the object of the EP&A is summarised below.

Object	Comment		
1.3(a) To promote the social and economic welfare of the community and a better environment by the proper management, development and conservation of the	The project has considered impacts to the community and social and economic impacts of the project have been assessed in Section 5.12. the project.		
State's natural and other resources.	The proposal's design, impact, safeguards and management measures detailed in this REF allow for the proper management, development and conservation of natural and artificial resources. The mitigation measures outlined in the REF would seek to further avoid and minimise environmental, social and economic impacts of the proposal where possible.		
1.3(b) To facilitate ecologically sustainable development by integrating relevant economic, environmental and social considerations in decision-making about environmental planning and assessment.	The principles of ecologically sustainable development have been considered in the planning and development of the project and are consistent with the principles.		
1.3(c) To promote the orderly and economic use and development of land.	The project is not expected to impact on the economic use of the land. The project promotes safety through the replacement of the bridge, ensuring enhanced structural integrity and reduced risks to all stakeholders involved in its construction and use.		
1.3(d) To promote the delivery and maintenance of affordable housing.	Not relevant to the project.		
1.3(e) To protect the environment, including the conservation of threatened and other species of native animals and plants, ecological communities and their	The project's impact on biodiversity has been summarised in Section 5.4 and in detail in MNES Assessment Report (Appendix E) and Species Impact Statement (Appendix F).		
habitats.	The assessments have concluded that the project is unlikely to have a significant residual impact on any EPBC Act listed fauna or flora species or communities. Mitigation measures have been identified any potential impacts and would be implemented to address the residual impacts of the project on biodiversity.		
1.3(f) To promote the sustainable management of built and cultural heritage (including Aboriginal cultural heritage).	The project has been designed to avoid impacts on heritage items where possible. No Aboriginal or non-Aboriginal heritage items were identified within the project site. The site has been heavily impacted by construction of the road and by previous placement of rock armour.		
	Nonetheless, an unexpected finds protocol has been outlined as an effective safe practice mitigation measure.		
1.3(g) To promote good design and amenity of the built environment.	The potential visual amenity impacts have been assessed in Section 5.11. There would be impacts on the amenity of the built environment as a result of construction and/or operational impacts, including noise, air (dust) and visual amenity. These impacts would be minimised through the mitigation measures outlined in this REF.		
	All permanent infrastructure would be designed and operated in accordance with appropriate Australian standards and guidelines.		
1.3(h) To promote the proper construction and maintenance of buildings, including the protection of the health and safety of their occupants.	The construction of the project would be completed in line with the applicable Australian safety standards and guidelines.		
1.3(i) To promote the sharing of the responsibility for environmental planning and assessment between the different levels of government in the State.	Not relevant to the project.		
1.3(j) To provide increased opportunity for community participation in environmental planning and assessment.	Key stakeholders and the community will be involved in the implementation of the project and will be regularly updated with current information. Consultation has been addressed in Section 4 and will be ongoing during the project.		

Appendix E

Matters of National Environment Significance Assessment Report



Matters of National Environment Significance Assessment Report

Joyces, Hobarts, Justins, and Duffys Bridges

Bellingen Shire Council

9 February 2024



Project na	ame	Hobarts and Justins Bridges Environmental Assessment						
Document title		Matters of National Environment Significance Assessment Report Joyces, Hobarts, Justins, and Duffys Bridges						
Project number		12611463						
File name		12611463_MNES Assessment Report						
Status	Revision	Author Reviewer		Approved for issue				
Code			Name	Signature	Name	Signature	Date	
S4	0	L. Rolfe	S. Lawer	fam	A. Oliver	Whir	09/02/24	

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Executive Summary

Bellingen Shire Council is proposing to replace four existing bridges on the Bellinger River and the Kalang River in the New South Wales Mid North Coast region (the Project). The four existing bridges are aging timber structures nearing the end of their serviceable life and will be replaced with concrete structures that will provide increased flood immunity to residents and maintain safety and a reliable crossing for road users.

The four bridges are:

- Justins Bridge a low-level crossing over the Bellinger River, located on Darkwood Road, Darkwood New South Wales (NSW) at latitude and longitude -30.453727, 152.630649
- Joyces Bridge a low-level crossing over the Bellinger River, located on Darkwood Road, Darkwood NSW at latitude and longitude -30.426143, 152.748049
- Hobarts Bridge a low-level crossing over the Bellinger River, located on Darkwood Road, Darkwood NSW at latitude and longitude -30.433247, 152.722993
- Duffys Bridge a low-level crossing over the Kalang River, located on Kalang Road, Kalang NSW at latitude and longitude -30.467859, 152.855866.

The scope of the work for the Project includes:

- Construction of four new bridges, including bridge abutments and pilings. Each new bridge is to be constructed immediately downstream of the existing bridges.
- Removal of the current bridge structures at each site (note that the current bridges will be retained throughout the
 construction period to enable access across the rivers but will be removed following completion and
 commissioning of the new bridge structures).
- Installation of rock armour (scour protection).
- Realignment of the road approaches to each new bridge, including patching and resealing where required.
- Rehabilitation and revegetation of the riverbank in the area of works.

This report has been prepared as supporting documentation for a referral under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Referrals are made under the EPBC Act where there is potential that a proposed action will have a significant impact on a matter/s of national environmental significance (MNES). The purpose of a referral is to determine whether a proposed action will need formal assessment and approval under the EPBC Act.

MNES that will potentially be impacted by the Project were identified through desktop assessments of publicly available databases and targeted field ecological surveys. An assessment was conducted to attribute a 'likelihood of occurrence' to threatened species and ecological communities and migratory species that have been previously recorded or were predicted to occur within the project area. The following MNES are considered confirmed present or likely to occur within the project area:

- Bellinger River snapping turtle (Myuchelys georgesi listed as Wollumbinia georgesi)
- Grey-headed flying-fox (Pteropus poliocephalus)
- Giant barred frog (Mixophyes iteratus)
- Black-faced monarch (Monarcha melanopsis)

The Bellinger River snapping turtle is only known from the Bellinger River catchment, on the north coast of New South Wales. The species range is small, within the catchment it is restricted to the Bellinger River, lower Rosewood and Never Never Rivers, and potentially Kalang River. The species was recently heavily impacted by a disease outbreak, resulting in an associated mortality event. Due to the impact of the disease, the Bellinger River snapping turtle is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals.

The construction of the project will result in temporary disturbance to the bed and banks of the waterways and minor permanent disturbance including removal of vegetation to construct the bridge abutments and upgrade the road approaches to each bridge. Additional project activities that may impact MNES include earthworks, topsoil handling and stockpiling, use and storage of hazardous materials and general construction activities causing increased dust, light, noise and vibration. The potential impacts to MNES may include:

- Loss or degradation of habitat
- Injury or mortality to fauna
- Noise and vibration disturbance
- Water quality degradation
- Temporary restriction of instream connectivity
- Introduction and spread of invasive weeds and pests
- Exacerbation of infectious disease.

The Project design has minimised the amount of vegetation clearing to the extent required for the proposed new bridges and realignment of road approaches. The Project will result in direct loss of potential impacts to the areas of habitat shown in Table E.1.

Table E.1 Summary of habitat impacted

Species	Habitat impacted (ha)					
	Justins Bridge	Joyces Bridge	Hobarts Bridge	Duffys Bridge	Total	
Bellinger River snapping turtle	0.012	0.024	0.015	0.014	0.064	
Grey-headed flying-fox	0.000	0.000	0.010	0.000	0.010	
Giant barred frog	0.025	0.081	0.025	0.035	0.166	
Black-faced monarch	0.048	0.103	0.114	0.092	0.358	

This report includes a significant impact assessment (SIA) for MNES that are known to occur or likely to occur in the project area. The SIAs were undertaken against the criteria in the Significant Impact Guidelines 1.1 – Matters of National Environmental Significance (DEWHA, 2013).

The best practice construction techniques have been specifically selected to avoid direct works within Bellinger River wherever possible. Techniques selected include:

- Installation of the bridge superstructure will preferentially occur from existing banks, constructed road embankment or bridge spans, rather than working from constructed earth-fill/ rock pads within the river channel.
- Where the above is not possible, working platforms created of contained rock bags are proposed to be used.
 These bags allow the placement and removal of rock in a manner that causes minimal impact to the existing substrate.
- Restriction of works footprint to within previously disturbed areas wherever possible to avoid direct impacts.

All works nominated as being of a high environmental risk will be completed within the dry season and/or a period
of low rainfall and minimal flow. This will minimise the risk of erosion, run-off and transport of sediment
downstream. High risk works include disturbance for piling access, bridge foundation and substructure works, and
demolition and removal of foundations and substructure elements of the existing bridges.

The operation phase will have relatively minor, localised impacts on terrestrial ecological values. Ongoing traffic noise and vibration impacts associated with operation of the new bridges are expected to be reduced with the replacement of the existing timber structures with new concrete structures. Risk of mortality due to vehicle collision during operations is considered low. These impacts are expected to be negligible and unlikely to have any impact on the long-term viability of local fauna populations.

Significant residual impacts are those that remain after all efforts to avoid, minimise and mitigate impacts to MNES have been applied. Given the small area of habitat impacts, the best practice management and mitigate measures, and the nominated monitoring and adaptive management approach for the species, the SIAs found that the Project is unlikely to have a significant residual impact on any MNES.

As a result of the Project being unlikely to have a significant residual impact to MNES, it is anticipated that the Commonwealth Minister for the Environment is likely to decide that the Project is 'not a controlled action' and will not require assessment and approval under the EPBC Act.

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Appendix A	Protected Matters Search Tool results
Appendix B	Likelihood of occurrence assessment
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Abbreviations and acronyms

Abbreviation/acronym	Definition
AHIMS	Aboriginal Heritage Information Management System
ALA	Atlas of Living Australia
ASS	Acid sulfate soils
AHD	Australian Height Datum
BC Act	(NSW) Biodiversity Conservation Act 2016
BCD	Biodiversity Conservation Division
BSC	Bellingen Shire Council
CEMP	Construction Environmental Management Plan
CLM Act	(NSW) Crown Land Management Act 2016
EP & A Act	(NSW) Environmental Planning and Assessment Act 1979
EPBC Act	(Commonwealth) Environment Protection and Biodiversity Conservation Act 1999
FM Act	(NSW) Fisheries Management Act 1994
DCCEEW	(Commonwealth) Department of Climate Change, Energy, the Environment and Water
DPE	(NSW) Department of Planning and Environment
LGA	Local government area
MNES	Matter/s of national environmental significance
NSW	New South Wales
PCT	Plant Community Type
PMST	Protected Matters Search Tool
SIA	Significant Impact Assessment
SPRAT	Species Profile and Threats Database
TEC	Threatened ecological community

1. Introduction

1.1 Proposed action

Bellingen Shire Council (BSC) is proposing to replace four existing bridges in the Mid North Coast region of New South Wales (NSW), namely Justins Bridge, Joyces Bridge, Hobarts Bridge and Duffys Bridge, with new bridge structures ('the Project'). Justins Bridge, Joyces Bridge and Hobarts Bridge are located on Darkwood Road, Darkwood and cross the Bellinger River, while Duffys Bridge is located on Kalang Road, Kalang and crosses the Kalang River (Figure 1.1).

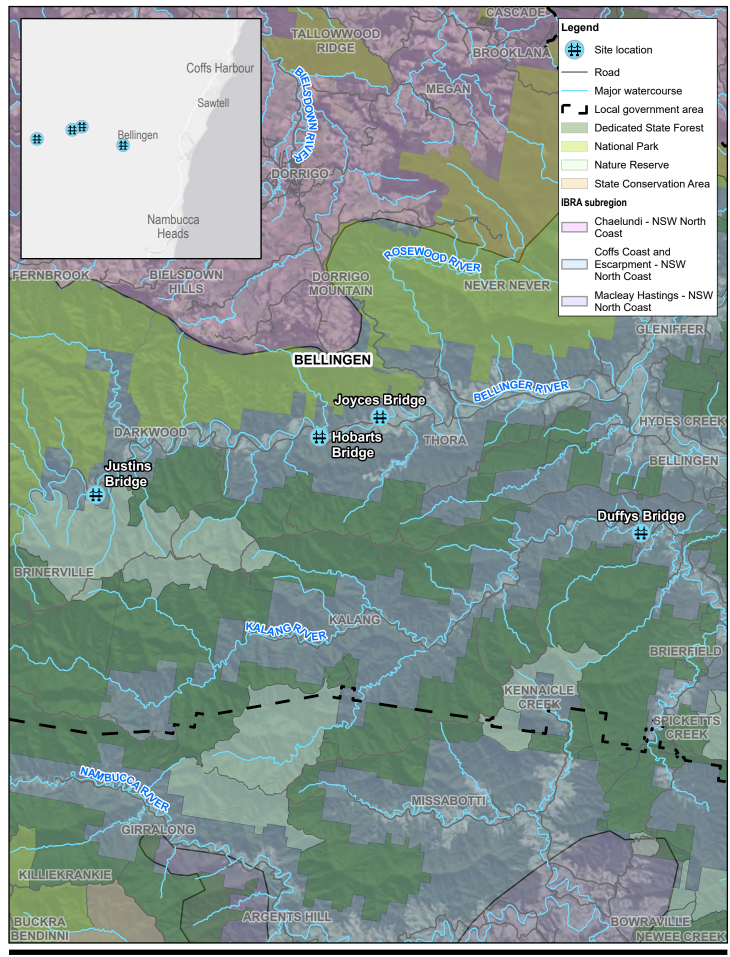
The four existing bridges are low-level crossings consisting of aging, timber structures that are nearing the end of their serviceable lives. BSC proposes to replace each bridge with a concrete structure that will provide increased flood immunity to residents and a safe and reliable crossing for road users.

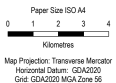
The scope of the work for the Project includes:

- Construction of four new bridges, including bridge abutments and pilings:
 - Justins Bridge
 - Joyces Bridge
 - Hobarts Bridge
 - Duffys Bridge
- Removal of the current bridge structures at each site (note that the current bridges will be retained throughout the
 construction period to enable access across the rivers but will be removed following completion and
 commissioning of the new bridge structures)
- Installation of rock armour (scour protection)
- Realignment of the road approaches to each new bridge, including patching and resealing where required
- Rehabilitation and revegetation of the riverbank in the area of works

The development of concept designs for each of the bridges considered the following:

- Design life (durability)
- Road access
- Bridge load capacities
- Environmental constraints
- Safety in design and constructability









Bellingen Shire Council Bellinger River Matters of National Environmental Significance

Project No. 12611463 Revision No.

Date 25/01/2024

Project location

1.2 Purpose of this report

This report has been prepared as supporting documentation for a referral made under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Referrals are made under the EPBC Act where there is potential that a proposed action will have a significant impact on a matter/s of national environmental significance (MNES). The purpose of a referral is to determine whether a proposed action will need formal assessment and approval under the EPBC Act.

Environmental assessments undertaken for the Project identified the potential for impacts to three threatened species and one migratory species, which are MNES under the EPBC Act. These species were assessed as known to occur or likely to occur in the project area and are:

- Bellinger River snapping turtle (Myuchelys georgesi) listed as critically endangered under the EPBC Act
- Giant-barred frog (Mixophyes iteratus) listed as endangered under the EPBC Act
- Grey-headed flying-fox (Pteropus poliocephalus) listed as vulnerable under the EPBC Act
- Black-faced monarch (Monarcha melanopsis) listed as migratory under the EPBC Act

The Bellinger River snapping turtle is only known from the Bellinger River catchment, on the north coast of New South Wales. The species range is small, within the catchment it is restricted to the Bellinger River, lower Rosewood and Never Never Rivers, and potentially Kalang River. The species was recently heavily impacted by a disease outbreak, resulting in an associated mortality event. Due to the impact of the disease, the Bellinger River snapping turtle is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals.

This MNES Assessment Report has been prepared to identify and assess any potential impacts to MNES from activities associated with construction and operation of the Project. The report includes the findings of desktop and field-based ecological assessments and a significant impact assessment (SIA) for the species above.

1.3 Key terms

Key terms used in this document are included in Table 1.1.

Table 1.1 Key Terms

Term	Meaning	
Study area	Area or areas that were included in desktop searches and field ecology surveys. The study area surrounds each bridge structure, primarily comprising the bridge, roads and road verges, and cleared land.	
Project area	The extended area within 10 km of each of the bridge sites.	
Project footprint	The area impacted by the construction of each bridge, including temporary areas used for construction.	
Project works	The activities required for construction of the bridges.	
Threatened species	Native species listed as extinct, extinct in the wild, critically endangered, endangered, vulnerable and conservation dependent under the EPBC Act (as defined in section 178 of the EPBC Act).	
Migratory species	Migratory species are those species listed on the EPBC Act migratory species list, established under section 209 of the EPBC Act.	

1.4 Scope and limitations

This report has been prepared by GHD for Bellingen Shire Council and may only be used and relied on by Bellingen Shire Council for the purpose agreed between GHD and Bellingen Shire Council as set out in section 1.2 of this report.

GHD otherwise disclaims responsibility to any person other than Bellingen Shire Council arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

2. Description of the action

2.1 Project design and rationale

BSC is responsible for managing road-related transport infrastructure and providing safe and efficient access for the local government area (LGA) road network. The current Justins, Joyces, Hobarts and Duffys bridges are aging timber structures in poor condition that are nearing the end of their serviceable lives.

The key objectives of the Project are to improve user safety and improve network reliability into the future by replacing the existing bridge structures with new 100-year design life concrete structures.

Additional objectives of the Project include:

- Meeting customer network needs
- Minimising safety risks to the workforce carrying out the works
- Minimising impacts to road users
- Minimising environmental impacts from the Project

The existing bridges and proposed new works are described in Table 2.1.

Table 2.1 Existing bridge and proposed new bridge design

Existing bridge design	Proposed new works
Justins Bridge	
 Low-level, four span timber bridge with a length of 32 m 	 Construction of a new single-lane bridge downstream of the existing bridge footprint
 Deck level of approximately 89.7 m Australian Height Datum (AHD) 	 Approximate length of 42.5 m, including 30 m steel girder span over the main channel and additional 12 m concrete girder span to bridge a sediment area on the western side of the channel
	 Combination of bored concrete piles where weathered rock is found at the piers and western abutment and rock anchors at the eastern abutment due to shallow high strength rock
	 Increase deck level to approximately 91 m AHD to provide improved flood immunity
Joyces Bridge	
 Low-level, four-span timber bridge with a length of 48 m 	Construction of a new bridge downstream of the existing bridge footprint
 Deck level of approximately 39.1 m AHD 	Four span concrete structure approximately 49.5 m in length
	Bridge spans of varying lengths including:
	 7 m span on the western side to accommodate vehicle turning paths
	18 m span across the main channel to avoid environmental impact
	 2 x 12 m spans on the eastern side
	Increase deck level to approximately 41.1 m AHD to provide improved flood immunity

Existing bridge design	Proposed new works		
Hobarts Bridge			
Low-level, five-span timber bridge with a length of 48 m	Construction of a new single-lane bridge downstream of the existing bridge footprint		
Deck level of approximately 44.35 m AHD	 Carriageway length of 54.5m width of 4.2 m widening to 5.78 m at the Darwood side to provide turning path access to the Chrysalis School 		
	Various abutment and pier foundations including:		
	Reinforced concrete abutments and bored piles at Abutment A		
	Blade pier and bored piles at Pier 1		
	 Blade piers with rock anchors at Piers 2 and 3 		
	Reinforced concrete abutment with rock anchors at Abutment B		
	Increase deck level to approximately 46.5 m AHD to provide improved flood immunity		
Duffys Bridge			
Low-level, four-span timber bridge with a length of approximately 44 m and 4 m wide	Construction of a new dual-lane bridge downstream of the existing bridge footprint		
carriageway - Deck level of approximately 19.8 m AHD	 Approximate length of 51 m. Overall width of 7.2 m and a carriageway width of 7.1 m 		
	Reinforced concrete abutment and driven piles		
	Increase deck level to approximately 21.5 m AHD to provide improved flood immunity		

2.2 Assessment of alternatives

Alternative bridge designs (as shown in Table 2.1), construction methodologies and materials were considered during concept design development. Cost-benefit analyses have also been undertaken for the Project. The proposed bridge replacement works were considered the preferred options for each site, as they are considered to improve road safety whilst minimising environmental impacts.

The 'do nothing' option is not acceptable to BSC or the local community as the current bridge structures at each site pose a risk to road users, due to their age and structural design. The bridges are essential to maintaining safe access to remote communities within the BSC LGA. Existing bridges may incur further deterioration if no action is taken.

There are no feasible alternative locations for the new bridges as crossings over the Bellinger and Kalang rivers are required to provide access and connectivity through Darkwood Road and Kalang Road. The new bridges are proposed to be constructed immediately downstream of the existing bridges, to minimise the project footprint and so that the existing bridges can be used for access during the construction period.

2.3 Project location

2.3.1 Overview

The Project is located in the Mid North Coast area of NSW within the BSC LGA, approximately 420 km north-northeast of Sydney. The project footprints consists of four separate sites at the locations described in Table 2.2 and in is within a rural, forested area. The nearest town is Bellingen (Figure 1.1).

Table 2.2 Location of proposed activities

Project component	Location	Coordinates (GDA 2020)	Watercourse
Justins Bridge	Darkwood Road, Darkwood (approximately 35 km west of Bellingen)	-30.453727, 152.630649	Bellinger River
Joyces Bridge	Darkwood Road, Darkwood (approximately 18 km west of Bellingen)	-30.426143, 152.748049	Bellinger River
Hobarts Bridge	Darkwood Road, Darkwood (approximately 20 km west of Bellingen)	-30.433247, 152.722993	Bellinger River
Duffys Bridge	Kalang Road, Kalang (approximately 4 km south- west of Bellingen)	-30.467859, 152.855866	Kalang River

2.3.2 Land tenure, land use and zoning

The Justins, Joyces and Hobarts bridges provide access across the Bellinger River via Darkwood Road. Darkwood Road is a two-way road, which is unsealed at the Justins Bridge and Hobarts Bridge locations and sealed at the Joyces Bridge location. Duffys Bridge provides access across the Kalang River, via Kalang Road, which is a two-way, sealed road.

The bridges provide local access for remote, rural communities in the Thora and Kalang valleys. Land tenure, land use and zoning of each project site is described in Table 2.2.

Table 2.3 Land use and ownership

Project component	Tenure	Land use zone	Surrounding land uses	Other
Justins Bridge	Freehold, surrounded by nature conservation reserve (Baalijin Nature Reserve)	Environmental Management / Environmental Living	Agriculture and environmental land	Bellingen Shire Council owns the road. The waterway is under the jurisdiction of Crown Lands.
Joyces Bridge	Freehold	Environmental Living	Agriculture and environmental land	Bellingen Shire Council owns the road. The waterway is under the jurisdiction of Crown Lands.
Hobarts Bridge	Freehold	Environmental Living	Agriculture and environmental land Chrysalis School	Bellingen Shire Council owns the road. The waterway is under the jurisdiction of Crown Lands.

Project component	Tenure	Land use zone	Surrounding land uses	Other
Duffys Bridge	Freehold	Environmental Living	Agriculture and environmental land	Bellingen Shire Council owns the road. The waterway is under the jurisdiction of Crown Lands.

2.4 Construction and ancillary activities

2.4.1 Overview

The proposed Project works at each of the bridge sites will involve the following general construction activities:

- Vegetation clearing
- Installation of piers and rock anchors
- Construction of abutments and placement of decking units
- Installation of rock scour protection
- Realignment of approach roads
- Demolition of existing timber bridges
- Rehabilitation of site

Construction works are expected to be carried out over a 9-month period. The total instream and associated bank footprints are estimated to impact approximately 0.41 ha, across the four bridges. Further details on proposed site activities for each bridge are provided in the following sections.

2.4.2 Construction activities

The general activities required for the construction phase of each bridge will include the following:

- Set up site compound, laydown and stockpile areas outside of flood zones and roads.
- Clearing and grubbing surface vegetation and topsoil, stockpiling topsoil.
- Install erosion and sediment controls. For the Justins and Joyces bridges this will include sediment fencing and floating hydrocarbon booms with drop silt curtains around access pathways.
- Install access ramps to the waterways to exposed gravel/rock bars. These are mostly within the proposed bridge
 and scour rock footprints for each site. Access to the Justins Bridge site on the eastern side will be from the
 existing road shoulder.
- Repeated placement of two tonne rock bags to stabilise crane positions, controls and temporary access ways.
- Install low flow aquatic fauna passage pipes under the eastern access track at Joyces Bridge.
- Installation of piers:
 - Justins Bridge install two rows of 3 x 600 mm bored piles into the bed of the Bellinger River with a concrete headstock cast in situ.
 - Joyces Bridge install 9 x 600 mm piles (three per headstock) with three concrete headstocks into the bed of the Bellinger River.
 - Hobarts Bridge install three concrete blade piers 1,300 mm wide x 4,655 6,240 mm long, each anchored into the bed of the Bellinger River by 3 x 600 mm bored piles or N28 anchors.
 - Duffys Bridge Pier 1 and 2 install two rows of five driven piles (10 per pile cap) into the bed of the Kalang River with two concrete headstocks cast in situ.
- Remove piling access works.

- Construction of new concrete abutments on the high banks:
 - Justins Bridge using prefabricated wing walls and casting the 1,000 mm wide, 900 mm deep abutments in place, with 2 x 600 mm piles bored into bedrock or rock anchors.
 - Joyces Bridge using prefabricated wing walls and casting the 950 mm wide abutments in place, each with 2 x 600 mm piles bored into bedrock.
 - Hobarts Bridge using prefabricated wing walls and casting the 1,200 mm high abutment in place, with 3 x 600 mm embedded piles bored into bedrock.
 - Duffys Bridge using prefabricated wing walls and casting the 1,200 mm wide, 1,600 2,000 mm deep abutments in place, with five driven piles per abutment. No anchors are to be used.
- Install scour rock around abutments to the toe of the bank keyed into high banks upstream and downstream.
- Construction of bridge deck structures place beams and girders, place or pour concrete decks, backfill to abutments, stitch pour where applicable.
- Reshape road approaches to bridges.
- Demolish existing bridges:
 - Justins Bridge remove all decking and girders, remove timber headstocks and steel components, cut off timber piles to bed level, leaving concrete piers and headstocks over the water and removing existing abutments.
 - Joyces Bridge remove all decking and girders, partially remove abutments to improve tie-in, leaving existing piers, concrete headstocks and majority of abutments to minimise disturbance to bed and banks.
 - Hobarts Bridge remove decking, girders and headstocks outside of the low flow area (of those constructed
 of timber), but leaving existing abutments and concrete piers to minimise disturbance to bed and banks.
 - Duffys remove the deck, cutting the existing timber piers to bed level, but leaving the abutments to minimise disturbance to bed and banks.
- Finalise scour rock placement.
- Rehabilitate site, including plantings and temporary erosion and sediment controls to remain for three months or until stable.

2.4.3 Ancillary works

A temporary construction compound is anticipated to be established near each project footprint. Construction compounds will be mostly within the road corridors with some requirement to use adjacent private property, with access to be negotiated with the relevant landholders. The location of the compound would be determined by the construction contractor and would be dependent on the order in which works are undertaken.

The construction compound is likely to consist of the following:

- Small site shed
- Equipment laydown area
- Waste receptacles
- Construction materials

The construction compound would not be established under the dripline of any existing trees. Due to the rural nature of the project area, there is no high human activity expected within the area.

Where refuelling, fuel decanting and vehicle maintenance work is required this would take place in a designated sealed and bunded area within the construction compound area or offsite.

The following is an indicative list of construction plant and equipment that may be required for the project:

- Heavy vehicles associated with earthwork activities and construction including excavator, backhoe, skid steer, tipper, spreaders, roller and delivery trucks.
- Machinery including an excavator mounted drilling rig, small excavator, mobile shotcrete plant, small mobile crane, and various hand tools.

2.4.4 Construction timing and staging

Construction will occur concurrently between April 2024 and June 2025. All high-risk works will be completed within the dry season and/or a period of low rainfall and minimal flow. This period will minimise the risk of erosion, run-off and transport of sediment downstream during flooding events. High risk works include disturbance for piling access and approaches and works to construct the bridge substructure.

2.4.5 Operational phase

Upon completion of the Project, the operational phase activities will largely comprise maintenance works including:

- Vegetation control (e.g., mowing, herbicide treatments, weed removals and grass slashing)
- Line marking, pavement repairs and road resurfacing
- Maintenance of drainage structures and stormwater quality devices, including removal of sediment and debris
- Repair and replacement of road furniture including guardrails, signs, barriers, fencing and guide markers
- Structure maintenance including bridges

2.5 Decommissioning

The design life of each bridge structure is 100 years. Decommissioning will be in accordance with the relevant legislation at the time of decommissioning.

3. Legislative context

3.1 Commonwealth legislation

3.1.1 Environment Protection and Biodiversity Conservation Act 1999

The EPBC Act is the Australian Government's central piece of environmental legislation and is administered by the Department of Climate Change, Energy, the Environment and Water (DCCEEW). The EPBC Act provides a legal framework to protect and manage MNES, which include:

- World Heritage properties
- National Heritage properties
- Wetlands of international importance (Ramsar wetlands)
- Listed threatened species and ecological communities
- Migratory species
- Commonwealth marine areas
- The Great Barrier Reef Marine Park
- Nuclear actions (including uranium mining)
- Water resources, in relation to coal seam gas development and large coal mining development

A person who proposes to take an action that is likely to have a significant impact on MNES must refer that action to the minister administering the EPBC Act. An action is defined broadly in the EPBC Act and includes any project, development ,undertaking, activity or series of activities, or any alteration of these actions.

The minister will make a decision based on information provided in the referral. Decisions made by the minister may include the following:

- Clearly unacceptable decision meaning the proposed action has, or will have, a clearly unacceptable impact on protected matters.
- Controlled action decision meaning the proposed action has, or will have, a significant impact on protected matters. A significant impact is an impact which is important, notable, or of consequence, having regard to its context or intensity. Whether or not an action is likely to have a significant impact depends upon the intensity, duration, magnitude and extent of the impact, and upon the sensitivity, value and quality of the environment that is impacted. SIAs are undertaken in accordance with the Significant Impact Guidelines 1.1 Matters of National Environmental Significance (DotE, 2013). A controlled action decision means further assessment of the proposed action is required for the minister to decide whether or not to approve the proposed action. The minister will advise the type of assessment required.
- Not a controlled action particular manner decision this decision means that the particular manner in which the action is proposed to be taken ensures that it won't have or is unlikely to have a significant impact on protected matters. Further assessment is not required for a not controlled action particular manner decision; however, the action must be undertaken according to the particular manner in the decision notice.
- Not a controlled action decision meaning the proposed action is unlikely to have a significant impact on protected matters, no matter how the action is proposed to be undertaken. No further assessment is required but the action must be undertaken as described in the referral.

Several MNES (three threatened species and one migratory species) have been identified as being potentially impacted by the Project; however, SIAs indicate the Project will not have any significant residual impacts on any MNES. It is anticipated that the Project will receive a decision of 'not a controlled action' from the minister. Relevant MNES are discussed further in Section 6.

3.2 New South Wales legislation

3.2.1 Biodiversity Conservation Act 2016

The purpose of the *Biodiversity Conservation Act 2016* (BC Act) is to maintain a healthy, productive and resilient environment for the greatest well-being of the community, now and into the future, consistent with the principles of ecologically sustainable development. Part 7 of the BC Act states the environmental assessment requirements for activities being assessed under Part 5 of the *Environmental Planning and Assessment Act 1979* (EP & A Act). If a significant impact is likely, a Species Impact Statement is required. Species Impact Statements have been undertaken for the Project and have been used to develop the SIAs for the relevant species assessed within this referral.

In 2023 a Species Impact Statement (SIS) was issued to the Biodiversity and Conservation Division of the Department of Planning and Environment (DP&E) as part of assessment of these proposed works. The focus of this SIS was an assessment of potential impacts to the Bellinger River Snapping Turtle (DPE 2023). Although the SIA indicated that it was unlikely the project would have a significant impact on the species, a conservative approach to the turtle was undertaken and a revised more detailed SIS was requested. An updated SIS is being submitted to the DP&E in conjunction with the EPBC referral.

3.2.2 Crown Land Management Act 2016

The Crown Land Management Act 2016 (CLM Act) specifies how Crown lands are managed across NSW. Clause 31 of the CLM Act's subordinate legislation, the Crown Land Management Regulation 2018, provides 'prescribed purposes' for which a short-term licence may be granted. The Project will include dredging and reclamation works in a waterway. Under Section 200 of the Fisheries Management Act 1994 (FM Act), a permit is required for dredging work carried out by a local government authority, unless the works are authorised by the CLM Act. The Project works are not authorised by the CLM Act, therefore a permit under the FM Act is required (see below).

3.2.3 Environmental Planning and Assessment Act 1979

The EP & A Act is the principal planning legislation used to plan and assess development proposals in NSW. Under Part 4 of the EP & A Act, certain development does not need consent, including developments where the proponent is a public authority. Such developments may still require assessment under Part 5 of the EP & A Act. The Project is not classified as state-significant infrastructure or state-significant development and can therefore be assessed under Division 5.1 of the EP & A Act.

BSC has an obligation under the EP & A Act to examine and take into account, to the fullest extent possible, all matters affecting or likely to affect the environment by reason of the activity. A Review of Environmental Factors has been undertaken for each of the proposed bridge upgrades in accordance with Part 5 of the EP & A Act which has been used to determine further requirements for assessments and/or approvals including the requirement for a referral under the EPBC Act.

3.2.4 Fisheries Management Act 1994

The FM Act regulates the protection, conservation, and recovery of threatened species (as defined under the FM Act), populations and ecological communities of fish and marine vegetation and fish habitats, as well as promoting the development and sharing of fisheries resources. Under Section 200 of the FM Act, a permit is required for dredging work carried out by a local government authority unless the works are authorised under the CLM Act.

As the Project is within Key Fish Habitat areas mapped under the FM Act, a Section 200 permit is required for dredging and reclamation works, unless the works are authorised under the CLM Act, in which case a Section 199 consultation with NSW Fisheries is required.

3.2.5 Roads Act 1993

The *Roads Act 1993* makes provisions with respect to the roads of NSW. Under Section 138 of the *Roads Act 1993*, consent is required for any works or activities in a public reserve, public road or footpath/nature strip. A Section 138 permit is required for the project.

4. Methodology

4.1 Approach

The ecological assessment for the Project included a desktop review of government records and environmental mapping layers, and a review of previous studies undertaken for the Project. Field assessments were also undertaken to investigate the ecological values within the study area. The desktop and field methodologies are detailed separately in Sections 4.2 and 4.4, respectively.

Assessments were conducted in accordance with the survey guidelines, referral guidelines, Recovery Plans, Commonwealth Conservative Advice, diagnostic criteria and conditions threshold matrix (as applicable to the MNES).

4.2 Desktop assessment

A desktop assessment was undertaken to identify and collate existing information on the ecological values within the study area and to determine the presence and relevance of threatened species and communities relevant to this assessment. The desktop assessment incorporated a review of the government records and mapping layers including the Threatened Biodiversity Data Collection and other relevant databases. Databases used in the Desktop search are outlined in Table 4.1.

Table 4.1 Desktop assessment information sources

Desktop search	Purpose		
Atlas of Living Australia (ALA) Database	The ALA database was searched to retrieve historical records of threatened flora and fauna species assessed as likely to occur within 10 km of each Project footprint.		
BioNet Atlas NSW	BioNet Atlas NSW was used to search threatened species sightings and their species biodiversity profiles within 10 km of each Project footprint.		
DPI threatened species lists and distribution maps	DPI threatened species lists and distribution maps were used to identify threatened species (as defined under NSW legislation) sightings within the study area.		
Protected Matters Search Tool (PMST)	The Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) PMST search was conducted to identify MNES protected under the EPBC Act that have the potential to occur within 10 km of each Project footprint.		
Species Profile and Threats Database (SPRAT)	The DCCEEW SPRAT profiles were assessed to determine habitat requirements and ecology of potentially occurring threatened species.		

4.3 Previous studies

Baseline field surveys were conducted by Idyll Spaces Environmental Consultant to detect and/or quantify the presence of threatened fauna species and their required habitats (Idyll Spaces Environmental Consultants 2023). This involved a combination of fauna and flora habitat assessments and active searches. Where relevant, the results of this assessment were incorporated into this assessment.

Subsequent surveys involved more targeted approaches where specific methodologies were selected with respect to the species of interest. Methodologies for these additional surveys are provided in Section 4.4.

4.4 Field assessment

Field surveys of the project footprints were conducted in July and in November to December 2023 to identify and assess threatened species impact for flora and fauna from the proposed remediation works on Joyces, Hobarts, Justins and Duffys Bridges. The first field survey was undertaken by Idyll Spaces Environmental Consultants with one ecologist for a flora and fauna habitat survey on 12 July 2023. The second field survey was undertaken by two ecologists from GHD for a targeted fauna survey between 27 November to 1 December 2023. There were no access limitations during this field survey. A summary of the survey effort for both flora and fauna surveys within the four bridge sites are outlined in Table 4.2 and presented in Figure 4.1, Figure 4.2, Figure 4.3 and Figure 4.4.

Table 4.2 Overview of survey effort within the project area

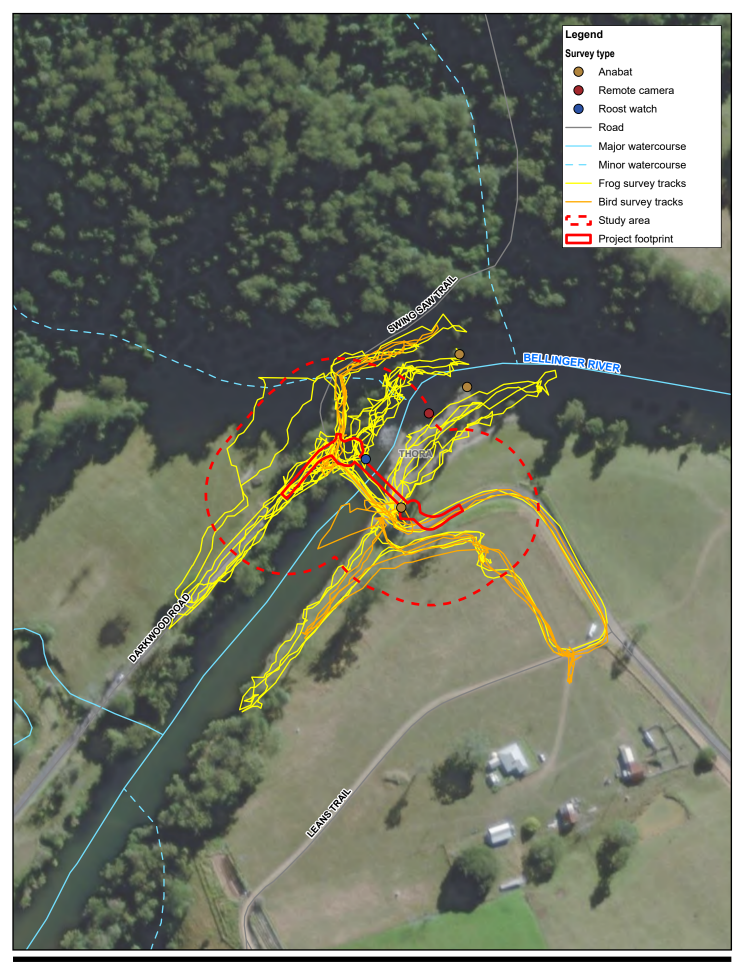
Field survey dates	Company	Team & scope	Flora survey effort	Fauna survey effort
12 July 2023	Idyll Spaces Environmental Consultants	1 ecologist Flora and fauna habitat survey	Plant Community Type (PCT) verification Identifying presence of threatened flora	 Opportunistic observations Aural and visual surveys Habitat assessments Diurnal bird surveys
27 November – 1 December 2023	GHD	2 ecologists Targeted fauna survey	N/A	 Targeted fauna searches Aural and visual surveys Anabat detectors Remote cameras Diurnal bird surveys Habitat assessments Opportunistic observations Spotlight area searches

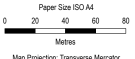
Survey effort was undertaken using methods recommended by the Commonwealth (where provided). Survey effort per species are outlined in Table 4.3.

Table 4.3 Survey effort and species guidelines

MNES	Commonwealth guidelines	Survey effort	
Bellinger River snapping turtle	No survey guideline.	 Opportunistic observations Habitat assessments Note: The species population size is extremely limited, the NSW Government regularly undertakes surveys as part of the NSW Government's Saving our Species program, and only a small number have been confirmed present in recent years (NSW DPE 2022). Targeted surveys were therefore not conducted and the species was assumed likely to occur at all sites 	
Grey-headed flying-fox	Daytime field surveys for camps Survey of vegetation communities and food plants Night time surveys (100 m transects) (DEWHA 2010). Daytime field surveys for camps - Aural and visual surveys - Targeted fauna searches - Anabat detectors - Habitat assessments - Spotlight area searches		

MNES	Commonwealth guidelines	Survey effort
Giant barred frog	Visual encounter surveys Call surveys during the known calling period (September – May) Egg mass surveys Larval surveys (DCCEEW 2024).	 Opportunistic observations Aural and visual surveys Habitat assessments Targeted fauna searches Spotlight area searches
Black-faced monarch	2 ha survey over 20 min (spring or summer) Aural and visual surveys (DoE 2015).	 Targeted fauna searches Aural and visual surveys Diurnal bird surveys Habitat assessments Opportunistic observations





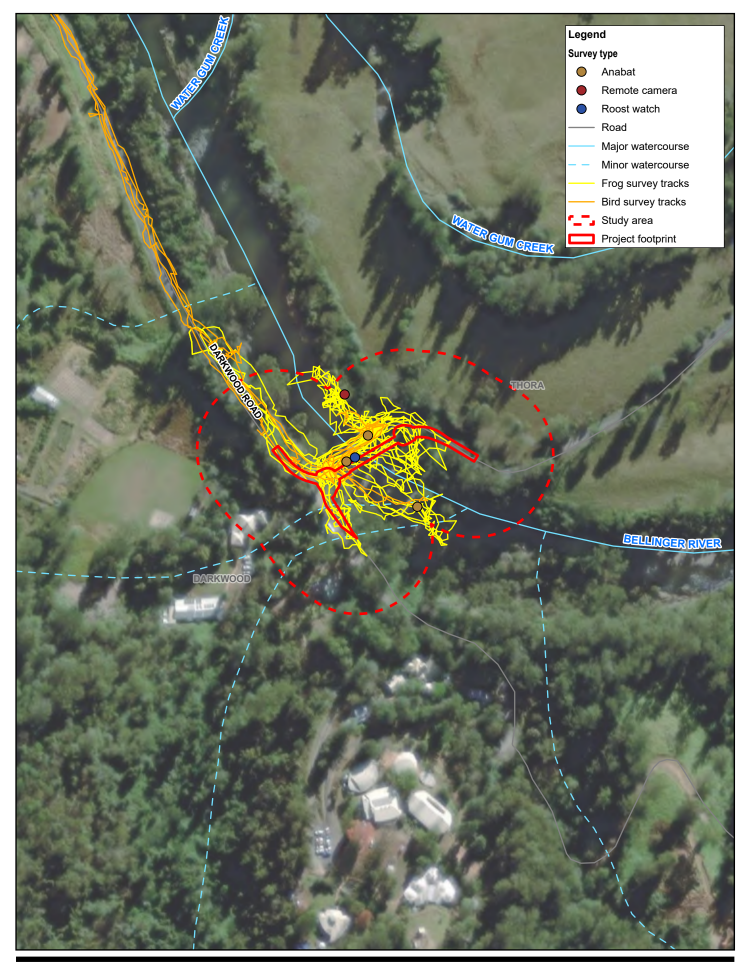
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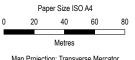


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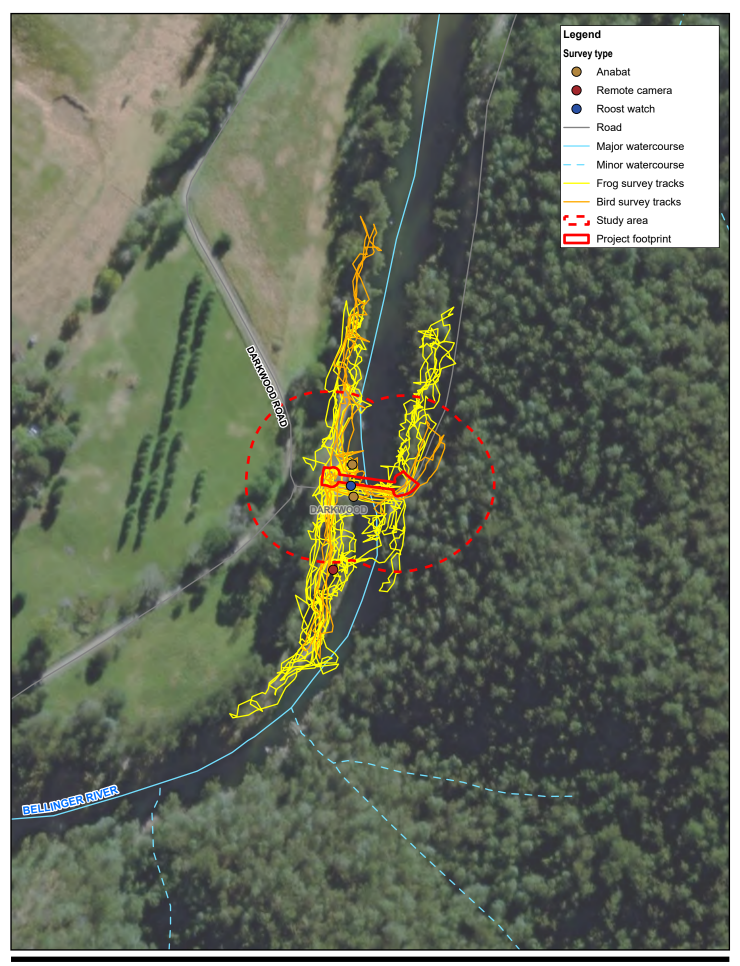
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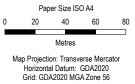




Bellingen Shire Council Bellinger River Matters of National Environmental Significance

Project No. 12611463 Revision No. A 25/01/2024 Date





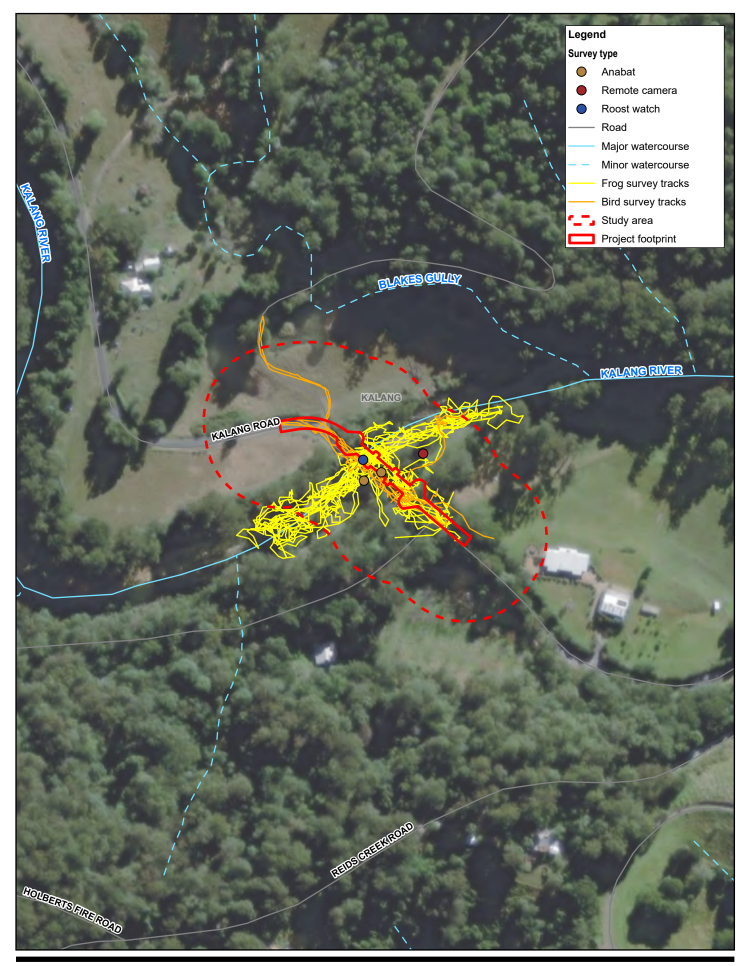


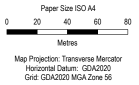


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Date









Bellingen Shire Council
Bellinger River
Matters of National Environmental Significance

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Date 25/01/2024

4.5 Likelihood of occurrence assessment

An assessment was conducted to attribute a 'likelihood of occurrence' to threatened species and migratory species that have been previously recorded or were predicted to occur within the project area. Identification of potential habitat for threatened species was based on information provided in the species profiles (DoEE 2020, OEH 2020), recovery plans, journal articles, and the field staffs' knowledge of species habitat requirements. The likelihood of occurrence assessment was further refined following field surveys. The likelihood of threatened biota occurring in the project area was assessed based on presence of records from the locality for the last 23 years (since 2000), species distribution and habitat preferences, and the suitability of potential habitat present in the construction footprint.

Table 4.4 provides a key to the likelihood of occurrence definitions. The likelihood of occurrence assessment is included in Appendix B. Species that were assessed as 'likely to occur' or 'confirmed present' as well as identified candidate species are the focus of this MNES assessment report.

Table 4.4 Key to likelihood of occurrence for threatened species

Likelihood	Definition
Confirmed present	The species or community was observed in the project area during field surveys.
Likely to occur	It is highly likely that a species inhabits the project footprint and is dependent on identified suitable habitat (i.e. for breeding or important life cycle periods such as winter flowering resources) or has been recorded recently in the locality (10 km) and is known or likely to maintain resident populations in the construction footprint. Also includes species known or likely to visit the project footprint during regular seasonal movements or migration.
May occur	Potential habitat is present in the project footprint. Species unlikely to maintain sedentary populations, however, may seasonally use resources within the project footprint opportunistically or during migration. The species is unlikely to be dependent (i.e. for breeding or important life cycle periods such as winter flowering resources) on habitat within the construction footprint, or habitat is in a modified or degraded state. Includes cryptic flowering flora species that were not seasonally targeted by surveys and that have not been recorded.
Unlikely to occur	It is unlikely that the species inhabits the project footprint and has not been recorded in the project area (10 km). It may be an occasional visitor, but habitat similar to the project footprint is widely distributed in the local area. Specific habitat is not present in the project footprint or the species is a non-cryptic perennial flora species that was specifically targeted by surveys and not recorded.

4.6 Significant impact assessment

A SIA was undertaken for MNES confirmed present or considered likely to occur within the project footprint. The assessment was made against the EPBC Act Significant Impact Guidelines 1.1 (DoE, 2013) for the following MNES:

- Bellinger River snapping turtle
- Grey-headed flying-fox
- Giant barred frog
- Black-faced monarch.

The SIAs are included in Section 5.1.

5. Existing environment

5.1 Physical environment

The Project is located within the New South Wales North Coast bioregion within the BSC LGA. The current dominant land use within the project area is road reserve for Darkwood Road (over Justins, Joyces and Hobarts bridges) and Kalang Road (over Duffys Bridge). The project area consists of land zoned under the *Bellingen Local Environment Plan 2010* as mostly C4 Environmental Living, with Justins Bridge also zoned as C3 Environmental Management. Land use surrounding the project area consists of agriculture and environmental land. A school (Chrysalis School) is located near Hobarts Bridge.

The project area consists of the four bridge locations, which are within the Bellinger River (Justins, Joyces and Hobarts bridges) and the Kalang River (Duffys Bridge). The Bellinger-Kalang River system is within the Bellinger River catchment and is one of the largest drainage systems of the NSW east coast and a major river system in the BSC LGA (discussed further in Section 5.2). The Bellinger River catchment is slightly disturbed, with around 85 percent of the catchment remaining forested (generally in the undulating areas of the upper catchment). Around 15 percent of the landscape has been changed, predominantly for cattle grazing (DPE, 2024). These areas are concentrated along the floodplains of the river and its tributaries and include the project area, where minor to moderate disturbance has occurred for construction of the existing road corridors and bridges.

There are large expanses of high value natural environments surrounding the project area, including the New England National Park, Bellinger River National Park, Diehappy State Forest, Scotchman State Forest, Gladstone State Forest and Baalijin Nature Reserve. The areas surrounding the bridge sites support a range of vegetation communities and habitats.

The dominant soil types at each of the bridge sites, as mapped on the Australian Soil Classification data layer (eSPADE, 2023) is Dermosols (within the watercourses) and Kurosols (outside the watercourses). Dermosol soils are non-cracking clay to clay loam soils that are widespread on mid to upper slope positions of low undulating hills and also located on alluvial flats (Ipswich City Council, 2014). Dermosols are usually non-dispersive but may be susceptible to rill and sheet erosion when left exposed to heavy rainfall and/or stream bank erosion when located adjacent to watercourses (Ipswich City Council, 2014). Kurosols are acidic texture contrast soils that generally have weak structures in the surface with a firm to hard-setting surface condition and poor initial infiltration resulting in increased run-off and subsequent erosion. Kurosols are sometimes dispersive in the subsoil; dispersive soils having a high erosion risk, particularly for tunnel and gully erosion (Ipswich City Council, 2014).

The Project is not within any areas mapped for potential acid sulfate soils (ASS) or listed as a Notified Site for contaminated land. The Project is not expected to uncover or interact with contaminated land or ASS.

The project area is within the Bellinger River catchment, within the Thora and Kalang Valleys where elevations range from around 10 m AHD at the Duffys Bridge site (closest to the coast) up to 92 m AHD near the Justins and Hobarts bridges, which are further inland. Much of the Bellinger catchment is mountainous, with limited areas of flat land associated with river and creek valleys. Steep areas of the catchment are under forest cover, while narrow floodplain and associated foothills have been cleared for grazing, cropping and other uses (NSW Government, 2024).

The physical environment of the project area relevant to each individual bridge site is summarised in Table 5.1.

Table 5.1 Summary of physical environment

Project component	Outstanding natural features in proximity to site	Elevation (m AHD)	Dominant soils	Other soil characteristics
Justins Bridge	 Bellinger River New England National Park Baalijin Nature Reserve Diehappy State Forest 	88 to 92	DermosolsKurosols	No ASS expectedNo contaminated land expected
Joyces Bridge	 Bellinger River Bellinger River National Park Diehappy State Forest Scotchman State Forest 	30 to 35	DermosolsKurosols	No ASS expected No contaminated land expected
Hobarts Bridge	 Bellinger River Bellinger River National Park Diehappy State Forest Scotchman State Forest 	40	DermosolsKurosols	No ASS expected No contaminated land expected
Duffys Bridge	Kalang RiverScotchman State ForestGladstone State Forst	10 to 15	DermosolsKurosols	No ASS expectedNo contaminated land expected

5.2 Hydrology

The Project is within the Bellinger-Kalang River system, which is a major east coast drainage system with a catchment area of approximately 1,110 km². The Justins, Joyces, and Hobarts bridges are located within the Bellinger River, which has a total length of approximately 69 km, beginning in the Dorrigo Plateau in the Great Dividing Range and flowing south-east through an extensive coastal floodplain to Urunga, where it discharges to the Pacific Ocean. The Bellinger River estuary volume is approximately 14,441.6 ML (NSW DPE 2023). The lower estuary of the Bellinger River is formed where the Kalang River merges with the Bellinger River.

Duffys Bridge is located within the Kalang River, which is a major tributary of the Bellinger River with a length of approximately 77 km.

5.3 Flora and fauna

5.3.1 Threatened Ecological Communities

The PMST search identified the potential presence of the following threatened ecological communities (TECs) within the project area:

- Coastal swamp oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community
- Coastal swamp sclerophyll forest of New South Wales and South East Queensland
- Dunn's white gum (Eucalyptus dunnii) moist forest in north-east New South Wales and south-east Queensland
- Lowland Rainforest of Subtropical Australia
- New England Peppermint (Eucalyptus nova-anglica) Grassy Woodlands
- Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions.

Vegetation communities identified at all bridges were remnants of the Plant Community Type (PCT) 3020 Northern Hinterland River Oak Sheltered Forest. PCTs are the master community-level typology used in NSW planning and assessment tools and vegetation mapping and management programs (DPE, 2023). PCT 3020 does not correspond with any of the TECs above. No TECs are considered likely to occur within the project area.

5.3.2 Flora

The PMST searches for the project identified a total of 25 flora species as potentially present within 10 km of each project footprint, based on bioclimatic modelling, knowledge of the species' distributions and habitat preferences (Appendix A). The likelihood of occurrence assessment (Appendix B) found that all flora species are unlikely to occur. No threatened flora species were identified within the project area during field surveys.

The project area is within a hinterland riparian zone where the surrounding vegetation is as follows:

- At Justins Bridge vegetation is dominated by Casuarina cunninghamiana (up to 15 m tall). Other terrestrial vegetation is limited to exotic species and isolated tufts of non-woody plants such as mat rush (Lomandra hystrix). The project footprint at Justins Bridge is mostly occupied by exotic grasses.
- At Joyces Bridge the surrounding vegetation is mostly comprised of exotic weeds and grasses, with isolated individuals of mat rush and occasional stands of Casuarina cunninghamiana.
- The vegetation surrounding Hobarts Bridge is dominated by flood-affected juvenile Casuarina cunninghamiana (approximately 3 m tall). Mat rush and exotic weeds are present along the banks.
- The vegetation around Duffys Bridge has a high density of exotic species, dominated by Ligustrum sinense,
 Paspalum mandiocanum and Ageratum houstonianum. The native vegetation present consists of occasional small plants of Casuarina cunninghamiana., Ficus coronata, Leptospermum brachyandrum, and mat rush.

Terrestrial and aquatic flora features at each bridge site are summarised in Table 5.2.

Table 5.2 Summary of terrestrial and aquatic flora observed during field surveys

Project component	Terrestrial flora features observed during field surveys	Aquatic flora features observed during filed surveys
Justins Bridge	One native tree on right bank and mixed native, and non-native shrubs on either side	 Floating clubrush (<i>Isolepis fluitans</i>) Smartweed (Persicaria decipiens) Spotted knotweed (<i>Persicaria strigose</i>) Clasped pondweed (Potamogeton perfoliatus) River sweetgrass (Potamophila parviflora) Marsh clubrush (Schoenoplectus mucronatus) River clubrush (Schoenpplectus Validus) Ribbonweed (Valisneria nana)
Joyces Bridge	 Two mature Casuarina trees with fissures and/ or hollows are within two metres of the proposed works. Area of 200 m² of native vegetation (and fauna habitat). Vegetation consists of exotic weeds and grasses, with isolated tuffs of Lomandra. 	 Floating clubrush Hydrilla (Hydrilla verticilliata) Curled pondweed (Potamogeton crispus) River sweetgrass Marsh clubrush Ribbonweed

Project component	Terrestrial flora features observed during field surveys	Aquatic flora features observed during filed surveys
Hobarts Bridge	 An area of 250 m² of small (<10 cm stem diameter) Casuarinas growing on shallow rocky soils. Banks contain weeds and isolated tufts of non-woody plants e.g. Lomandra. 	 Hydrilla Smartweed Spotted knotweed Curled pondweed Pondweed (<i>Potamogeton octandrus</i>) River sweetgrass Marsh clubrush River clubrush Cumbungi (<i>Typha sp.</i>) Ribbonweed
Duffy's Bridge	 Area of 200 m² of native vegetation (and fauna habitat). Vegetation consists of small Casuarina, sandpaper fig tea tree and Lomandra. Isolated specimens of exotic grasses and shrubs, in particular Small-leaved privet. Some native trees, mixed native and nonnative shrubs make up the riparian vegetation. 	 Floating Clubrush Millfoil (<i>Myriophbyllum sp.</i>) Smartweed Spotted Knotweed Ribbonweed

5.3.3 Fauna

The PMST searches for the project identified a total of 35 threatened fauna species as potentially present within 10 km of each project footprint, based on bioclimatic modelling, knowledge of the species' distributions and habitat preferences. Thirteen migratory birds species were identified in the PMST search (Appendix A).

The likelihood of occurrence assessment (Appendix B) found several fauna species that were confirmed present or likely to occur as follows:

- Bellinger River snapping turtle (Myuchelys georgesi) critically endangered under the EPBC Act likely to occur at all project footprints
- Grey-headed flying-fox (*Pteropus poliocephalus*) vulnerable under the EPBC Act confirmed present at Hobarts Bridge
- Giant barred frog (Mixophyes iteratus) vulnerable under the EPBC Act confirmed present at all project footprints
- Black-faced monarch (Monarcha melanopsis) migratory under the EPBC Act confirmed present at Joyces
 Bridge

Terrestrial fauna habitat features identified within the project area are summarised in Table 5.3.

Table 5.3 Summary of existing terrestrial flora and fauna

Project component	Fauna
Justins Bridge	 Drinking sites for birds and mammals including the black-faced monarch Refuges and breeding habitat for the giant barred frog and other amphibians Foraging and roosting habitat and flyway for grey-headed flying-fox and microbat and bird species protected under the NSW BC Act Foraging habitat for the Bellinger River snapping turtle and other aquatic fauna Movement corridors for aquatic and terrestrial fauna Roosting sites for arboreal mammals in fringing riparian vegetation
Joyces Bridge	 Riparian vegetation identified as breeding habitat for the giant barred frog Hollows or crevice's in the bridge structure, may be used as roosting/ breeding habitat by Southern Myotis and (potentially) microbats Foraging habitat for the Bellinger River snapping turtle and other aquatic fauna
Hobarts Bridge	 Roosting/breeding habitat for microbats Foraging habitat for the Bellinger River snapping turtle and other aquatic fauna Large hollow log near existing Casuarina on the eastern bank that may provide habitat for spotted-tail quoll, but it is outside of the study area Open nature of vegetation and moist soil is potential habitat for the Bellinger River snapping turtle and the giant barred frog
Duffy's Bridge	 Potential habitat for breeding and foraging of the giant barred frog Foraging habitat for the Bellinger River snapping turtle and other aquatic fauna Hollows and crevices in the bridge structure that may be used for roosting/breeding by Southern Myotis and possibly other microbats

5.3.4 Biosecurity

The Project poses a minor chance of spreading pathogens. Vehicles, people and machinery have the potential to bring weed species and pathogens to the site or carry them from the site. To stop the spread of pathogens basic guidelines stated in hygiene guidelines – protocols to protect priority biodiversity areas in NSW from *Phytophthora cinnamomi*, myrtle rust, amphibian chytrid fungus and invasive plants (DPIE, 2020) will be implemented.

5.4 Cultural heritage

A search of the NSW Aboriginal Heritage Information Management System (AHIMS) indicated that the proposed works (including a 50 m buffer) do not contain any places or points of previously recorded Indigenous significance (Appendix C).

Vegetation clearing may be required, which has the potential to uncover items of Indigenous cultural heritage significance. All personnel working on site will receive training to limit the risk to Indigenous cultural heritage in the event of an unexpected find. If Indigenous cultural heritage items are found during project works, all works within the vicinity of the find must cease and management must be informed immediately. The steps outlined in unexpected heritage items procedure (Transport for NSW, 2022) will be followed.

6. Matters of national environmental significance

6.1 World heritage areas

The PMST search identified that Joyces and Justins bridges are within 10 km of the Gondwana Rainforests of Australia, which is a World Heritage Area. The Gondwana Rainforests are listed as world heritage for the following criteria:

- VII Outstanding examples of earth's history
- IX Outstanding examples of on-going evolution
- X Important habitats for conservation of biological diversity

The project works will not impact the Gondwana Rainforests the size and scale of the proposed works is limited to the existing bridges and small adjacent areas. The project area is downstream of the Gondwana Rainforests of Australia World Heritage Area and is not hydrologically connected. There will be no indirect impacts through hydrological flows or water quality impacts as there are no downstream impacts to the World Heritage Area. As such, the Gondwana Rainforests have not been assessed as part of this referral.

6.2 National heritage places

The PMST search identified that Joyces and Justins bridges are within 10 km of the Gondwana Rainforests of Australia, which is a National Heritage place.

The project works will not impact the Gondwana Rainforests the size and scale of the proposed works is limited to the existing bridges and small adjacent areas. The project area is downstream of the Gondwana Rainforests of Australia National Heritage place and is not hydrologically connected. There will be no indirect impacts through hydrological flows or water quality impacts as there are no downstream impacts to the National Heritage place. As such, the Gondwana Rainforests have not been assessed as part of this referral.

6.3 Wetlands of international importance

There are no wetlands of international importance (Ramsar wetlands) within or in proximity to the project area.

6.4 Commonwealth marine areas

The Project is not within or in proximity to any Commonwealth Marine Areas.

6.5 Great Barrier Reef Marine Park

The Project is not within or in proximity to the Great Barrier Reef Marine Park.

6.6 Nuclear actions

The Project is not within or in proximity to any nuclear actions and does not involve any nuclear actions.

6.7 Water resources relating to coal seam gas development or coal mining development

The Project is not within or in proximity to any water resources relating to coal seam gas development or coal mining development and does not involve these actions.

6.8 Listed threatened ecological communities

No TECs were confirmed present or considered to have potential to occur within the Project area.

6.9 Listed threatened species

6.9.1 Bellinger River snapping turtle

6.9.1.1 Conservation status and species profile

The Bellinger River snapping turtle is listed as critically endangered under the EPBC Act.

The Bellinger River snapping turtle is only known from the Bellinger River catchment, on the north coast of New South Wales. The species range is small, within the catchment it is restricted to the Bellinger River, lower Rosewood and Never Never Rivers, and potentially Kalang River. The species was recently heavily impacted by a disease outbreak, resulting in an associated mortality event. Due to the impact of the disease, the Bellinger River snapping turtle is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. Best practice techniques have been selected for avoidance, mitigation and management of potential impacts. The methods proposed are known to be effective at protecting aquatic environment and species. Monitoring will be conducted throughout the construction works to assess actual risks against those expected and allow for adaptive management if required. Given the susceptibility of the species to disease and the risk that any impact on the species can have on the viability of the population, measures will be implemented to support the active protection of the species throughout construction. Based on the avoidance and mitigation measures proposed, the project is not expected to exacerbate the effects of the Bellinger River virus on the Bellinger River snapping turtle.

The preferred habitat of the Bellinger River snapping turtle is deep waterholes (>2 m) with vegetation cover and rock substrates. Their habitat is patchily distributed; however, the species can travel between pools during standard river flow conditions (Cann et al. 2015; NSW Scientific Committee 2016; TSSC 2016). The Bellinger River snapping turtle rarely disperses overland as the species is primarily aquatic, however, the turtle has been observed to utilise fallen trees on the river and the bank to bask (Cann et al. 2015; NSW Scientific Committee 2016).

There is limited information available on the nesting and breeding patterns of the Bellinger River snapping turtle; however, it has been recognised that the nesting occurs between October to December, with females gravid from September to December (Cann et al. 2015; NSW Scientific Committee 2016; TSSC 2016). Eggs are laid in excavations on the riverbanks typically within 10 m of the water's edge in heavily vegetated areas with sandy substrate. The species lays approximately 1-2 clutches per year with the eggs weight ranging between 4 to 6.1 grams (g) (Cann et al. 1997). The clutch size averages between 10 – 25 eggs, with hatchlings emerging after a 72-day period (Blamires et al. 2005; TSSC 2016; Coggers 2014).

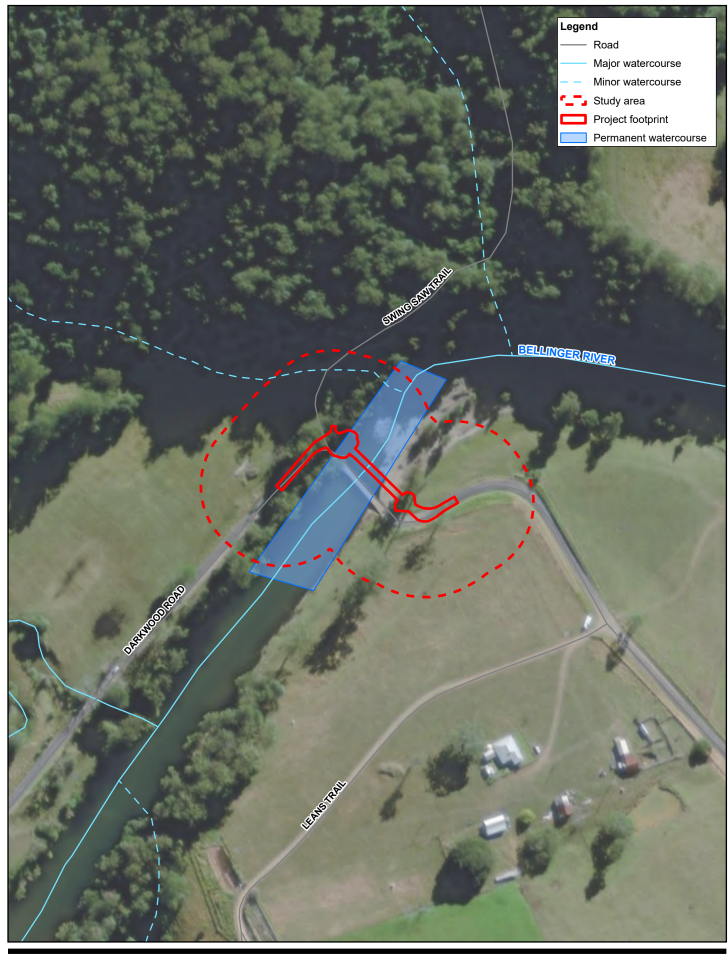
6.9.1.2 Desktop results

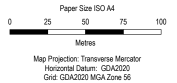
In the last five years between 2018 and 2022, the Bellinger River snapping turtle has been recorded during 48 different survey events within the catchment. Records were highest in 2018, with 23 sightings, while in 2019, turtle records significantly decreased to only three sightings (ALA 2023).

Since 2015, targeted surveys undertaken by the NSW Biodiversity Conservation Division (BCD) of the Biodiversity, Conservation and Science Directorate in the Environment and Heritage Group of the Department of Planning and Environment, have caught two wild Bellinger River snapping turtle in the waterhole directly upstream of Justins Bridge (BCD 2022). A radio-tracked captive-bred juvenile (released Spring 2019) was caught approximately 30 m downstream of the bridge in November 2019. Another captive-bred juvenile (released Spring 2018) has been tracked in the area around Justins Bridge since October 2020. This individual was last caught in the waterhole directly above the bridge in May 2022 (BCD 2022).

6.9.1.3 Survey results

Suitable habitat for the Bellinger River snapping turtle was confirmed present within the project footprint at Joyces Bridge, Hobarts Bridge, Justins Bridge and Duffys Bridge (Figure 6.1). Targeted surveys were not undertaken for the Bellinger River snapping turtle. The species population size is extremely limited, the NSW Government regularly undertakes surveys as part of the NSW Government's *Saving our Species* program, and only a small number have been confirmed present in recent years (NSW DPE 2022). Targeted surveys were therefore not conducted and the species was assumed likely to occur at all sites.







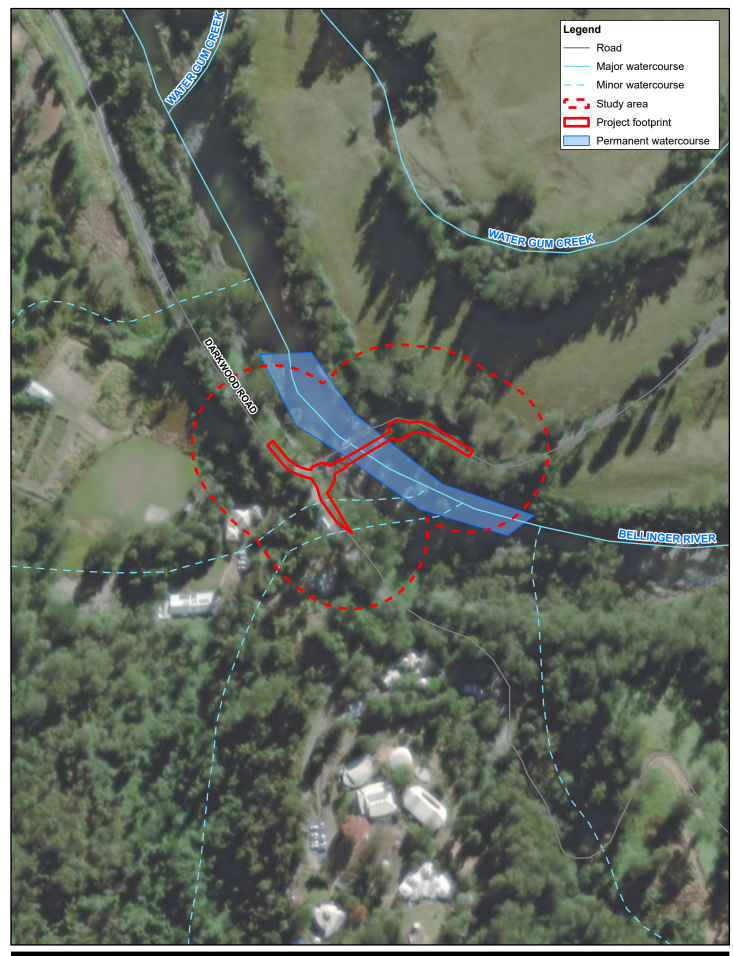
Bellingen Shire Council Bellinger River Matters of National Environmental Significance

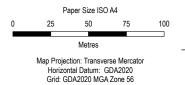
Joyces Bridge Bellinger River snapping turtle Survey results and mapped habitat

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Date

Sheet 1 of 4 FIGURE 6.1









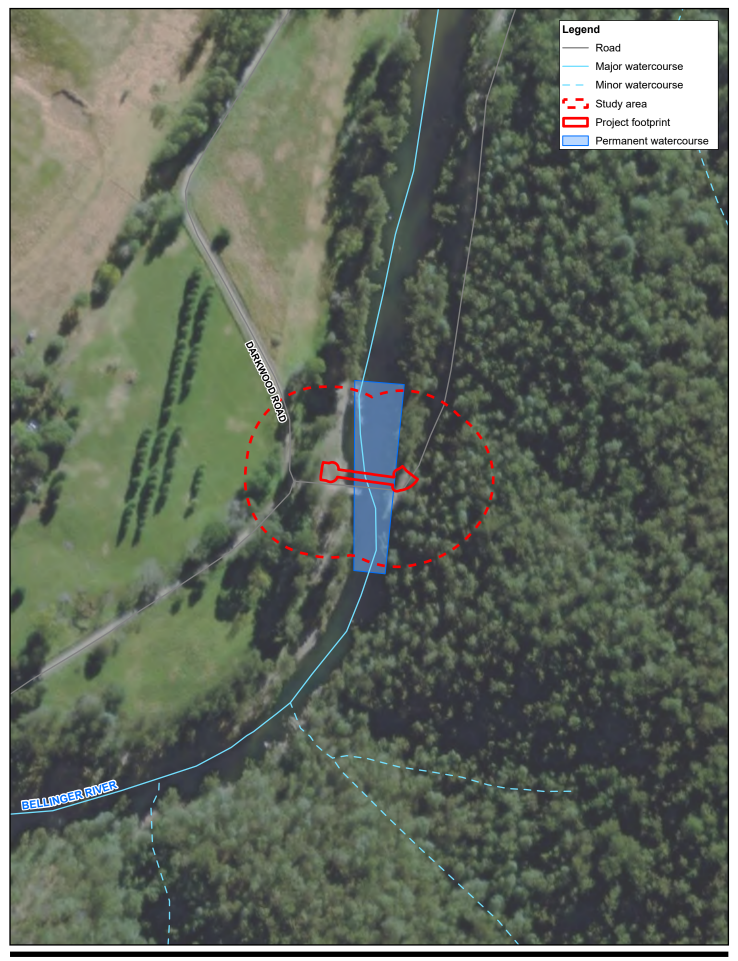
Bellingen Shire Council Bellinger River Matters of National Environmental Significance

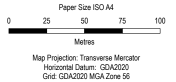
Hobarts Bridge Bellinger River snapping turtle Survey results and mapped habitat

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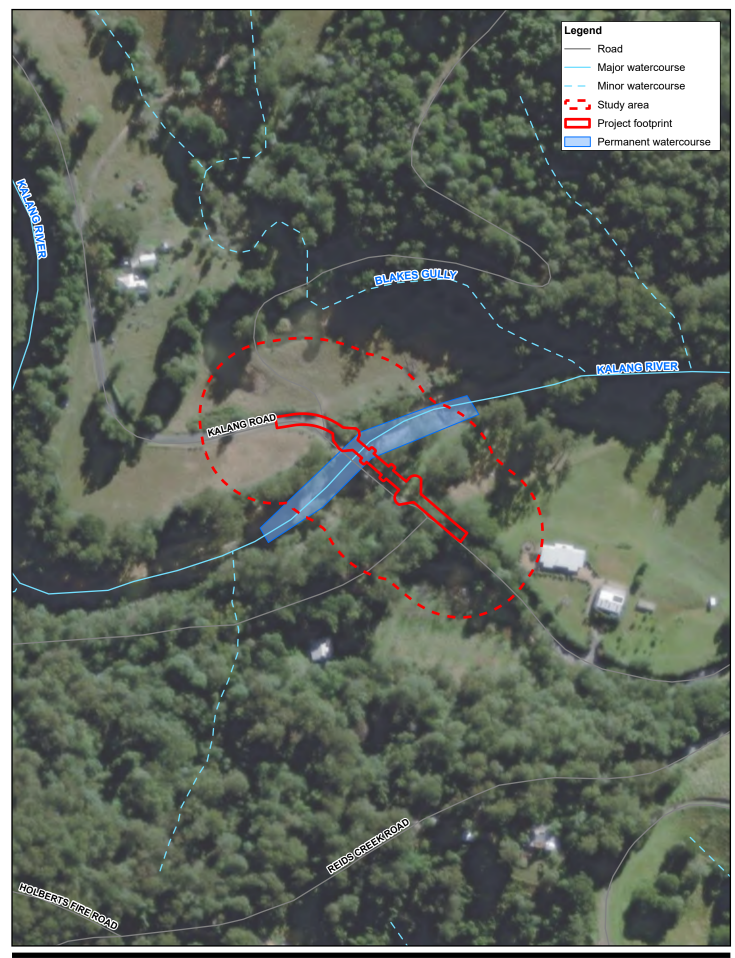


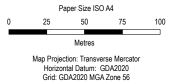


Bellingen Shire Council
Bellinger River
Matters of National Environmental Significance
Justins Bridge
Bellinger River snapping turtle
Survey results and mapped habitat

Project No. 12611463
Revision No. A
Date 25/01/2024

Sheet 3 of 4 FIGURE 6.1









Bellingen Shire Council Bellinger River Matters of National Environmental Significance

Duffys Bridge Bellinger River snapping turtle Survey results and mapped habitat Project No. 12611463
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FIGURE 6.1

6.9.1.4 Mapping Bellinger River snapping turtle habitat

The criteria used to map predicated Bellinger River snapping turtle habitat was based on the habitat description as per Commonwealth Conservation Advice Wollumbinia georgesi Bellinger River snapping turtle (TSSC 2016): species has preference for moderate to deep pools with a rocky substrate.

Conservatively, all permanent watercourse habitat within the project area was mapped as predicted habitat for the Bellinger River snapping turtle (Figure 6.1).

6.9.1.5 Key threats

The Bellinger River snapping turtle population have suffered declines due to the following threats, as detailed in the Commonwealth conservation advice for the species (TSSC 2016):

- Disease and the Bellinger River snapping turtle mortality event
- Limited distribution and specific habitat requirements
- Predation by goannas (Varanus varius) and foxes (Vulpes vulpes)
- Alteration to water quality
- Hybridisation with the Murray River turtle (Emydura macquarii)

The species' main threat has been a disease outbreak that caused mass mortality in 2015 and resulted in a substantial decline in the Bellinger River snapping turtle population and distribution (Zhang et al. 2018). Four hundred and thirty-three individuals are confirmed to have died following the outbreak (New South Wales Scientific Committee 2016), although the actual number is unknown and likely much higher as a majority of the infected individuals were found on shore close to the river. According to Chessman et al. (2020), an unknown virus now recognised as the 'Bellinger River virus', was responsible for the high mortality rate of the species and lead to their EPBC Act listing being changed to critically endangered (DCCEEW 2023).

Infected individuals display symptoms of blindness resulting from growths around the eye (septicaemic cutaneous ulcerative disease) with a 100% mortality rate. No other animals, including the Murray River Turtle (*Emydura macquarii*), appeared to be affected. Nucleic acid sequencing of the virus isolate has identified the entire genome and indicates that this is a novel nidovirus (Zhang et al. 2018). While sources of the outbreak are unknown and difficult to determine with certainty, river conditions in the lead up to the event were reported to be 'extremely low flow rates' with rainfall well below average. A severe heat episode also occurred in early December 2014 resulting in elevated water temperatures (Moloney et al. 2015).

Prior to the outbreak, the turtle was listed as vulnerable and considered 'locally abundant'. It is estimated that the population size was previously in the order of 2500 individuals. After the spread of the disease, it is now unclear how many turtles remain within the population. Targeted surveys of the species over five years has indicated a large decrease in recorded sightings. New estimates show the population size is likely to be less than 100 – 200 animals present in the wild (Zhang et al. 2018; ALA 2023). Approximately 60 km of the Bellinger River is known to be affected by the disease, representing 100 percent of the known range of the species in Bellinger River (TSSC 2016). Survival of the species may be dependent on captive breeding programs due to the very small number of mature adults that have survived in the wild (Chessman et al. 2020).

Although the disease itself has been a major threat, interspecific competition and hybridisation are known to occur with Murray River turtle particularly in the Kalang River. Alongside the continuation of the disease, these interactions with the Murray River turtle are identified as a significant threat that could lead to further declines in the species population (Chessman et al. 2020).

Additional threatening processes impacting the species including habitat modification from developments, pollution, other diseases, and predators (Cann et al. 2015; Chessman et al. 2020). Removal of ground cover is unlikely to impact turtle nesting since the disturbed project area doesn't align with the turtle's preference for heavily vegetated, sandy riverbanks.

After the mass mortality, it has been identified that the species is now significantly sensitive to changes within their habitat. Unlike other Australian aquatic freshwater turtles, the Bellinger River snapping turtle is more specific with their diet and do not adapt as well as other turtle species (Cann et al. 2015). Therefore, studies have indicated that slight disturbances pose the potential risk of affected individuals being unable to adapt to changes in habitat resulting in turtle death (Zhang et al. 2018; Cann et al. 2015). Habitat disturbances that have the potential to affect the species include riparian zone degradation resulting from the removal of riparian vegetation and colonisation by introduced weeds.

The introduced red fox (*Vulpes vulpes*) are a major contributor to the predation of nests and nesting females. Blamires et al. (2005) reported a turtle nest predation rate of 72% from foxes and goannas (*Varanus varius*) along the Bellinger River. As there are limited numbers of the species remaining, studies have projected the importance of conservation management plans that protect the species where risks of impact occur from habitat degradation, disturbances and increased threat of predators (Cann et al. 2015).

6.9.1.6 Potential impacts

Potential impacts from the project include degradation of habitat, injury/mortality to fauna, noise and vibration disturbance, water quality degradation, temporary restriction of instream connectivity and exacerbation of infectious disease.

6.9.1.6.1 Loss or degradation of habitat

The proposed works will involve vegetation clearing, approach road realignment, installation of piers and rock anchors, construction of abutments and placement of decking units over a seven-month period. Instream and associated bank footprints are estimated to impact a total of 0.064 ha habitat.

Justins Bridge

Approximately 8 m of riverbank to be disturbed on both sides of the river from high bank to toe. Direct impacts to aquatic vegetation are unlikely to occur. Removal of ground cover is unlikely to impact nesting turtles since the disturbed project area doesn't align with the turtle's preference for heavily vegetated, sandy riverbanks. Riparian vegetation within the area was deemed to be poor along the left and right banks and therefore removal of a small number of native trees is unlikely to substantially impact foraging or sheltering resources for the Belling River snapping turtle. Duration of instream activities will be limited and will sit outside of the nesting season. No piers will be located within the low flow channel and therefore disturbance to the benthic substrate, consolidated and unconsolidated rock, gravel sediment, will be minimal. The timber components of the existing bridge will be removed but concrete piers will remain. Minor disturbance may occur during this process. It is proposed that one or two large snags may be removed to facilitate access and piling works. These snags will be relocated to adjacent habitat such that no loss of resources for the turtle occur.

Joyces Bridge

Approximately 16 m of riverbank is planned to be disturbed on the left side of the river from high bank to toe. Approximately 16 m of high bank on right side of the river will be disturbed in addition to the gravel bar that forms the low bank. Direct impacts to aquatic vegetation will be limited to disturbance of several small clumps of *Vallisneria nana* downstream of the existing bridge with a total area of approximately 1-2 m². The removal of ground cover is unlikely to have a direct impact on the Bellinger River snapping turtle due to their preference of deep waterholes (>2 m) with decent overhanging vegetation and rock substrates. Removal of ground cover is unlikely to impact nesting habitats since the disturbed project area doesn't align with the turtle's preference for heavily vegetated, sandy riverbanks. Duration of instream activities will be limited and will sit outside of the nesting season. Disturbance to the benthic substrate will be limited to footprints of the bridge piers, which is comprised of consolidated and unconsolidated rock, gravel, and sediment expected to be affected. Piers one and two have been relocated from within the low flow channel to the outside margins, minimising instream activities and impact to aquatic habitat. Snag removal within the project footprint is unlikely to be required and therefore will not impact habitat resources for the species.

Hobarts Bridge

Approximately 12 m of riverbank to be disturbed on left side of the river from high bank to toe. Approximately 15 m of high bank on right side of the river will be disturbed in addition to the gravel bar that forms the low bank. Direct impacts to aquatic vegetation are unlikely to occur. Removal of ground cover is unlikely to impact turtle nesting since the disturbed project area does not align with the turtle's preference for heavily vegetated, sandy riverbanks. Riparian vegetation within the area was deemed to be poor along the left and right banks and therefore removal of some native trees is unlikely to substantially impact foraging or sheltering resources for the Bellinger River snapping turtle. Duration of instream activities will be limited and will sit outside of the nesting season. Disturbance to the benthic substrate will be limited to footprints of the bridge piers, which comprises consolidated and unconsolidated rock, gravel sediment. Piers two and three for Hobarts Bridge have been relocated from within the low flow channel to the outside margins minimising instream activities. Snag removal within the project footprint is unlikely to be required and therefore will not impact habitat resources for the species.

Duffys Bridge

Approximately 15 m of riverbank to be disturbed on left side of the river from high bank. 19 m of high bank of the right side will be disturbed. Direct impacts to aquatic vegetation will be limited (total area <1 m²). All works nominated as being of a high environmental risk will be completed within the dry season and/or a period of low rainfall and minimal flow. This will be minimise the risk of erosion, run-off and transport of sediment downstream. High risk works include disturbance for piling access, bridge foundation and substructure works, and demolition and removal of foundation and substructure elements of the existing bridges.

A summary of the total impact to the Bellinger River snapping turtle is outlined in Table 6.1.

Table 6.1 Bellinger River snapping turtle habitat loss

Habitat type	Hobarts Bridge	Duffys Bridge	Joyces Bridge	Justins Bridge	Total
General Bellinger River snapping turtle habitat	0.015 ha	0.014 ha	0.024 ha	0.012 ha	0.064 ha

6.9.1.6.2 Injury/mortality to fauna

Aquatic habitats within the project footprints consists of pool-riffle and pool-run habitats. The Bellinger River snapping turtle may experience direct injury or mortality if individuals are present within the areas of disturbance at the time of works.

Key construction activities that have potential to cause turtle injury/mortality include clearing and earthworks within the riverbanks and the installation of rock bags within the low flow channel. The Bellinger River snapping turtle typically shows evasive movement when disturbed in the aquatic environment, and as such, individual turtles are expected to move away from the works to adjacent habitat wherever possible.

No direct injury or mortality of turtle eggs is expected to occur as the project footprints do not contain suitable turtle nesting habitat. Captive breeding program release sites are located upstream of Justins Bridge and therefore juvenile turtles have the potential to occur within the area. Consultation with BCD will be undertaken to ensure release of juvenile turtles does not overlap with construction activities.

6.9.1.6.3 Noise and vibration disturbance

Construction activities within the project footprints have the potential to result in the temporary disturbance of fauna as a result of noise and vibration disturbance. During the construction period, noise and vibration levels will increase due to the use of construction machinery for vegetation clearing, earthworks, installation of the bridge piles and rock anchors, and bridge/road assembly. Aquatic fauna such as turtles use sound to navigate, communicate and forage effectively and, as such, many species are sensitive to anthropogenic noise. Artificially generated noise may impact on fauna in the following ways (McCauley et al. 2003):

- Disturbance, leading to behavioural changes or displacement from biologically important habitat areas (such as breeding, feeding, nesting and nursery sites)
- Masking or interference with other biologically important sounds such as communication.
- Physical injury to hearing or other organs
- Indirectly by inducing behavioural and physiological changes in predator or prey species

The majority of construction related noise and vibration associated with the bridge replacements is expected to cause minor disturbance only. Fauna behavioural changes that may occur include habitat avoidance and evasive movement. This could result in movement of individuals away from the area.

Installation of the bridge piers and rock anchoring will pose the greatest risk of noise and vibration disturbance to turtles, however these activities have been designed to utilise best practise construction methodology and occur over a minimal 1-2 week period. Specifically, an air rock anchor machine and excavator mounted bored piling machine have been selected as the preferred methodology. The use of an air rock anchor will funnel noise into the underground hole and minimise the sound immitted into the environment. In addition, the bored piling machine will produce sound pressure levels substantially lower than those emitted from pile driving.

6.9.1.6.4 Water quality degradation

Project construction works have the potential to mobilise sediments in association with vegetation clearing, earthworks and installation of bridge substructures. The banks within the project footprint have a high potential for erosion once ground cover is removed. Release of sediments into aquatic habitats can result in altered water chemistry (including increased turbidity, decreased oxygen levels, reduced light penetration), changes in channel morphology (including filling of pools), alteration of substrate composition and smothering of habitat resources (Wood and Armitage 1997). For the proposed activities, these impacts may have a temporary and localised effect on the turtle by reducing habitat value (e.g. amount of refuges, microhabitats and food availability) within the immediate and/or downstream area and influencing health and physiology. Degradation of potential nesting habitat downstream of the footprint from increased sediments and may reduce the suitability of the sites for turtle nesting.

Suspended sediments created during turbidity plumes may hinder the exchange of gases (such as oxygen and carbon dioxide) that occurs during cloacal respiration. This impact is considered to be temporary and is unlikely to interrupt overall respiratory processes significantly.

Bridge construction activities within and above Bellinger River also has the potential to result in the introduction of wastes and hazardous materials, such as fuels and lubricants. Key risk activities include construction of *in-situ* concrete elements (e.g. spillage of concrete and curing compounds). In severe cases, chemical pollution of the aquatic environment can result in long-term habitat degradation and widespread mortality of species.

6.9.1.6.5 Temporary restriction of instream connectivity

Construction works have been designed to avoid physical restriction of aquatic fauna movement. The low flow channel will remain open to flow and turtle movement throughout the duration of the works. A temporary non-physical barrier to turtle movement may occur during construction as a result of disturbance. Turtles may be reluctant to move through the footprints due to noise, vibration and/or people/machinery activity levels. Construction works will be restricted to daylight hours to allow periods of non-disturbance at night and works within the river channel will be prioritised and best practice construction methods selected to minimise the duration of disturbance. All instream works are scheduled to occur outside of turtle nesting season and therefore distribution to breeding migrations is expected to be minimal.

6.9.1.7 Measures to avoid, minimise or mitigate impacts

6.9.1.7.1 Avoidance

Throughout the design phase, consideration has been placed on reduction of impacts to surrounding environmental values through the selection of optimal bridge locations and improved bridge designs. The bridge designs for the four bridges were modified to extend the bridge spans to relocate the piling footprints outside of the low flow channels as much as possible. Designs for all four sites have been modified throughout the design process to reduce environmental impacts, described in Table 6.2.

Construction of the four bridges will avoid the nesting season of the species and therefore no direct impacts to breeding are expected to occur to any natural recruitment that continues to occur within the Bellinger River and Kalang River. Best practice construction methodology and equipment has been selected to minimise risks of noise and vibration disturbance and to protect water quality/habitat conditions within and downstream of the footprints. Overall, given the avoidance of construction work within the nesting season and the measures proposed to protect the species and habitat, the project is not likely to result in any change to the abundance of the Bellinger River snapping turtle or result in any degradation of habitat.

Extensive consultation has been undertaken with the NSW BCD to develop avoidance and mitigation measures for the Project with regards to the Bellinger River snapping turtle.

Table 6.2 Avoidance measures

Impact	Avoidance
Justins Bridge	Piers for Justins Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.
Joyces Bridge	Piers one and two for Joyces Bridge have been relocated from within the low flow channel to the outside margins.
Hobarts Bridge	Piers for Hobarts Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.
	Piers two and three for Hobarts Bridge have been relocated from within the low flow channel to the outside margins.
Duffys Bridge	Piers for Duffy's Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.

6.9.1.7.2 Degradation of habitat

Mitigation and management measures proposed to minimise the potential for habitat degradation include:

- Minimising the project footprint to the smallest area needed for construction work.
- Locating the bridges within previously disturbed areas immediately adjacent to the existing bridges.
- Minimising instream works through bridge design and construction methodology (i.e. rock bags).
- Minimising instream works and downstream impacts through the use of rock bags, liners and blinding construction to create safe and dry work areas that prevent any discharge of sediment, drilling fluid or concrete into the waterway. This approach avoids the need for earthfill and minimises the need for sediment and erosion controls in the immediate area.
- Scheduling the duration of construction works within the low flow channel to the minimum time necessary and outside the wet season (October to March).
- Retaining large woody debris, rocks, root balls from within the project footprint for reinstatement following the completion of construction.
- Keeping vehicle and machinery movements confined to designation access tracks and enforcing on-site speed limits.

- Providing environmental training to site personnel through a site induction and toolbox talks on local habitat, potential risks and avoidance, mitigation and management requirements.
- Rehabilitation and revegetating exposed surfaces and redundant road sections on completion of construction activities. Bank morphology will be restored to existing conditions.

Due to the very small area of habitat that will be directly impacted by the four bridge replacements, and the mitigation measures proposed to minimise habitat degradation, no significant impact to the Bellinger River snapping turtle or their associated habitat is expected to occur.

Water quality degradation mitigation measures are detailed below in Section 6.9.1.7.5.

6.9.1.7.3 Injury/mortality of fauna

Mitigation and management measures proposed to minimise the potential for turtle injury/mortality include:

- Conducting pre-clearance surveys by a suitably qualified ecologist experienced in undertaking surveys for the Bellinger River snapping turtle to inspect construction footprints for the presence of the Bellinger River snapping turtle. The pre-clearance surveys will include survey techniques suitable for the species and will target areas where individuals, including juveniles, may hide such as they hide under rocks, in banks, in water weed, in crevices, in leaf litter, buried under sand, under Casuarina sp. Root balls, in flood debris. All approvals and permits for turtle surveys would be obtained prior to the start of construction and a procedure developed in consultation with BCD for actions to be implemented in the event that a Bellinger River turtle/s is found located within or immediately adjacent (i.e. within 100 m) of the construction footprint.
- Construction of the four bridges will avoid the nesting season of the species and therefore no direct impacts to breeding are expected to occur to any natural recruitment that continues to occur within the Bellinger River.
- Requiring a suitably qualified and experienced Bellinger River snapping turtle ecologist to be present during any
 vegetation clearing, abutment excavation, and/or rock bag placement within the river channel.
- Minimising instream works through bridge design and construction methodology (i.e. rock bags).
- Scheduling the duration of construction works and works within the low flow channel to the minimum time.
- Enforcing stringent wash down procedures for all machinery and materials used for the project in accordance with the Department of Planning & Environment Bellinger River Snapping Turtle biosecurity protocol.
- Scheduling the duration of construction works and works within the low flow channel to the minimum time necessary and outside the Bellinger River snapping turtle nesting season (October to December).
- Providing environmental training to site personnel through a site induction and toolbox talks on the Bellinger River snapping turtle, its habitat, potential risks and avoidance, mitigation and management requirements.
- Keeping vehicle and machinery movements confined to designation access tracks and enforcing on-site speed limits
- Informing BCD of any Bellinger River snapping turtles observed during the works and providing appropriately
 qualified veterinarian/wildlife carer assistant and/or rehabilitation to any turtles injured or suffering evidence of
 health concerns.

Due to the avoidance of the nesting season during the construction phase, and the mitigation measures proposed to minimise injury and mortality of the turtle, no significant impact to the Bellinger River snapping turtle is expected to occur.

6.9.1.7.4 Noise and vibration disturbance

Mitigation and management measures proposed to minimise the potential for noise and vibration disturbance include:

- Best practice construction methodology and equipment has been selected to minimise risks of noise and vibration disturbance, including use of driven piles which reduces the piling duration compared to bored piles, and to protect water quality/habitat conditions within and downstream of the footprints.
- Noise blankest and soft starts will be used to manage noise impacts.

- Using an air rock anchor machine and excavator mounted bored piling machine to minimise the noise and vibration generated within the river channel.
- Minimising the duration of rock anchoring and piling to the shortest period possible.
- Using noise dampening devices on machinery wherever practical and requiring that all equipment is maintained and serviced in accordance with manufacturer's instructions to reduce noise levels.
- Requiring soft starts for a period of 5 minutes so that individuals have a chance to move away from the area before more intense noise and vibrations start.
- Restricting construction activities to daylight hours to avoid excessive light levels at night.

Due the machinery selected for the rock anchoring and bored piling, combined with the short duration of these works and the requirement for pre-clearance surveys within 100 m upstream and downstream of the bridge locations, the construction works are not expected to cause noise and vibration disturbance at levels that significant impact the Bellinger River snapping turtle.

6.9.1.7.5 Water quality degradation

Mitigation and management measures proposed to minimise the potential for water quality degradation include:

- Stringent wash down procedures for all machinery and materials used for the project in accordance with the Department of Planning & Environment Bellinger River Snapping Turtle biosecurity protocol.
- Monitoring of water quality conditions (visual and in situ recordings) to identify the potential for water quality degradation within Bellinger River and allow for adaptive management. Water quality monitoring will be conducted weekly during works within the low flow channel.
- Scheduling the duration of construction works during the dry season when rainfall and river flow volumes are low.
- Preparing and implementing a project specific Erosion and Sediment Control Plan (ESCP) in accordance with International Erosion Control Association (IECA) Best Practice Erosion and Sediment Control Guidelines. The ESCP will be prepared by a highly experienced Certified Professional in Erosion and Sediment Control (CPESC). Key measures will include:
 - Installing erosion protection measures in the form of sediment fences or similar where required to minimise the transport of sediment into the river.
 - Minimising erosion potential through scour protection treatments at abutments.
 - Minimising vegetation clearing and the area of bare ground required for construction to only that which is necessary.
 - Appropriately managing and protecting stockpiles. Stockpiles will be a maximum of 1.5 m high and will be set back at least 100 m from the Bellinger River.
- A site-specific EMP. Management measures will include:
 - Site management will in accordance with the waste management practices detailed in *Managing Urban Stormwater: Soils and Construction* (4th edition) (Landcom 2004), particularly Section 6: Sediment and Waste Control.
 - Section 8.2(a): Empty bins for concrete and mortar slurries, paints, acid washings, lightweight waste materials and litter at least weekly and otherwise as necessary. Dispose of any waste in an approved manner.
 - Waste material, other than vegetation and tree mulch, will not to be left on site once the works have been completed.
 - Working areas will be maintained, kept free of rubbish and cleaned up at the end of each working day.
 - A closed system reverse cycle circulation system with sediment trap will be used to collect all water and sediment released during drilling for rock anchors.
 - Drilling support fluid will be biodegradable and a vacuum truck used to dispose of material at the completion of drilling.

- Installing rock bags, liners and blinding construction to create bunded work platforms to prevent spills.
- Requiring all auxiliary works activities, including chemical and waste storage, will be located at least 100 m from Bellinger River.

Due to the scheduling of construction during the dry season, monitoring of water quality and implementation of best practice controls, among other mitigation measures proposed to minimise water quality degradation, no significant impact to the Bellinger River snapping turtle is expected to occur.

6.9.1.7.6 Temporary restriction of connectivity

Construction works have been designed to avoid physical restriction of turtle movement. The low flow channel will remain open to flow and turtle movement throughout the duration of the works. A temporary non-physical barrier to turtle movement may occur during construction as a result of disturbance. Turtles may be reluctant to move through the footprints due to noise, vibration and/or people/machinery activity levels. Construction works will be restricted to daylight hours to allow periods of non-disturbance at night and works within the river channel will be prioritised and best practice construction methods selected to minimise the duration of disturbance. All instream works are scheduled to occur outside of turtle nesting season and therefore distribution to breeding migrations is expected to be minimal.

Due to the Project's avoidance of the use of physical barriers during construction, and the scheduling of construction during daylight hours and outside of the nesting season, among other mitigation measures proposed to minimise restriction of connectivity for the turtle, no significant impact to the Bellinger River snapping turtle is expected to occur.

6.9.1.8 Habitat critical to the survival of the species

There is no formal definition of habitat critical to the survival of the species for the Bellinger River snapping turtle. The Commonwealth Significant impact guidelines 1.1. (DoE 2013) definition applies.

The Bellinger River snapping turtle is endemic to the Bellinger River catchment. Within the catchment, the species is restricted to Bellinger River, Kalang River, and the lower parts of Rosewood and Never Never Rivers (Blamires et al. 2005; NSW Scientific Committee 2016).

Based on the species restricted distribution, habitat across the Study area is considered habitat critical to the survival of the species on the basis that the habitat is necessary for:

- Foraging, breeding and dispersal
- Long-term maintenance of the species
- Maintaining genetic diversity
- The recovery of the species

6.9.1.9 Status as an important population

The concept of 'important populations' is generally not applicable to critically endangered listed species, the Commonwealth significant impact assessment considers the impacts of the Project on the whole of the 'population'. There is no formal definition of important populations for the Bellinger River snapping turtle. The Commonwealth Significant impact guidelines 1.1 (DoE 2013) definition applies.

The Bellinger River snapping turtle follows the type III survivorship with fatalities reducing with age resulting in populations with a higher number of large adults (Blamires et al. 2005). Consequently, the turtle population is sensitive to changes in adult survivorship.

It is evident that since 2015, a major decline of population has occurred due to an unknown disease that impacted the Bellinger River snapping turtle by causing a mass mortality of individuals in the autumn and summer months of 2015 (Chessman et al. 2020). These fatalities resulted in a significant reduction in the abundance and distribution of the species throughout the catchment.

With the species constrained distribution, the population within the Study area is considered important on the basis that they are key source population for breeding or dispersal and are necessary for maintaining genetic diversity.

6.9.1.10 Significant impact assessment

The SIA found the Project is unlikely to result in a significant residual impact to the Bellinger River snapping turtle. On the basis that suitable avoidance and mitigation measures will be implemented to minimise the residual impacts to the Bellinger River snapping turtle.

The SIA for the Bellinger River snapping turtle was undertaken in accordance with the Significant Impact Guidelines 1.1 and is included in Table 6.3.

Table 6.3 Significant impact assessment – Bellinger River snapping turtle

Significant impacts criteria	Assessme	ent
Lead to a long-term decrease in the size of a population	Unlikely	The Bellinger River snapping turtle population within the project area is considered an important population for source and genetic purposes. The Project will impact 0.064 ha of suitable habitat for the species. While the species has a small distribution, the design and alignment of the bridges have been selected to avoid and minimise direct and indirect impacts to the habitat of the Bellinger River snapping turtle. Design of the new bridges will span the river and piers will be located outside, or on the margins, of the low flow channel to avoid permanent direct impact to the aquatic habitat and minimise temporary habitat disturbance during construction. Aquatic habitat loss will be restricted to the immediate footprint of the bridge piers. Two piers will be located on the margins of the low flow channel at Joyces and Hobarts Bridges, while the low flow channel will be completely avoided at Justins Bridge and Hobarts Bridge. Temporary impacts to Bellinger River snapping turtle habitat during construction have been minimised through the use of rock bags, liners and blinding construction to create safe and dry work areas that prevent any discharge of sediment, drilling fluid or concrete into the waterway. This approach avoids the need for earthfill and minimises the need for sediment and erosion controls in the immediate area. Reducing the impact of adverse effects on the Bellinger River snapping turtle habitat within and downstream of each of the project footprints. In addition, the alignment of the new bridges utilises existing disturbed areas such that vegetation clearing, and disturbance of riverbanks will be minimal. No substantial changes to the composition or quality of the riparian zone or riverbanks are expected and, as such, changes to foraging and sheltering resources for the Bellinger River snapping turtles are unlikely to occur. Temporary disturbance as a result of noise and vibration from traffic, pier boring, rock anchoring and general construction machinery has been minimised through the selectio
		throughout construction to allow for adaptive management if required. Overall, based on the avoidance, mitigation and management measures proposed for the protection of Bellinger River snapping turtle habitat, the extent of habitat that will be impacted by the project is not expected to lead to a long-term decrease in the size of a population.
Reduce the area of occupancy of the species	Unlikely	The Bellinger River snapping turtle occurs only in the Bellinger River catchment, where it is restricted to the Bellinger River, lower parts of the Rosewood and Never Never Rivers and possibly Kalang River. While the restricted occupancy of the species renders it more susceptible to impacts affecting the species occupancy, the Project will address these potential impacts through the implementation of mitigation measures to avoid and minimise the direct and indirect impacts to the species and its habitat (detailed above). The design of the bridges has considered the movement requirements of the species and will not result in a barrier to turtle passage. Once operational, the Project will have negligible impact on the species, forming no barrier to movement. The Bellinger River snapping turtle is expected to persist locally through the operation phase of the Project. The impact to suitable habitat will not cause the species to disappear from any 2 km x 2 km area, (i.e. the scale at which area of occupancy is assessed under the EPBC Act (TSSC 2016) and the IUCN Standards and Petitions Committee 2022). Accordingly, the Project is not anticipated to reduce the area of occupancy of the species.

Significant	Assessment			
impacts criteria Fragment an	Unlikely	The proposed works will not result in the fragmentation or isolation of habitat for the Bellinger		
existing population into two or more populations	Omikery	River snapping turtle. The proposed works will not result in permanent change to turtle movement between areas of potential habitat for the Bellinger River snapping turtle. Turtle may be reluctant to move through the footprint due to noise, vibration and/or people/machinery activity levels. Construction works within the river channel will be prioritised and best practice construction methods selected to minimise the duration of disturbance. A total of 0.064 ha of suitable habitat will be impacted by the construction phase of the Project. No substantial changes to the composition or quality of the riparian zone or riverbanks are expected and, as such, changes to foraging and sheltering resources for the Bellinger River snapping turtles are unlikely to occur. Impacts to habitat is at a local scale and unlikely to impact habitat or movement to the extent that parts of the population become genetically isolated from one another.		
Adversely affects habitat critical to the survival of a species	Unlikely	All habitat within the Study area is considered habitat critical to the survival of the species. The Project will impact 0.064 ha of suitable habitat. Design of the new bridges will span the river and piers will be located outside, or on the margins, of the low flow channel to avoid permanent direct impact to the aquatic habitat and minimise temporary habitat disturbance during construction. Aquatic habitat loss will be restricted to the immediate footprint of the bridge piers. The design of the project footprints are minimal and temporary in nature, the Project is considered unlikely to adversely affect habitat critical to the survival of the species.		
Disrupt the breeding cycle of a population	Unlikely	No gravid females have been caught since targeted surveys started in 2015 and there has been no evidence of any natural recruitment occurring within the population (BCD 2022). Low levels of recruitment may be occurring, however, currently the viability of the population is dependent on captive breeding. Potential nesting of the Bellinger River snapping turtle has been previously recorded downstream of Justins Bridge and the captive breeding program has a release site for hatchlings upstream of this bridge project footprint. Construction of the four bridges will avoid the nesting season of the species and therefore no direct impacts to breeding are expected to occur to any natural recruitment that continues to occur within the Bellinger River. Given the extremely small population size of the Bellinger River snapping turtle, any reduction in turtle abundance could have the potential to impact the viability of the local population. Risks of the project include direct injury/morality of individuals from works within the river channel, habitat degradation, and disturbance. Strict avoidance and mitigation/management controls will be implemented to protect the species and its habitat. Key actions will include pre-clearance surveys by experienced Bellinger River turtle ecologists to confirm no turtles are present within the footprint of the works. Best practice construction methodology and equipment has been selected to minimise risks of noise and vibration disturbance and to protect water quality/habitat conditions within and downstream of the footprints. Overall, given the avoidance of construction work within the nesting season and the measures proposed to protect the species and habitat, the project is not likely to result in any change to the abundance of the Bellinger River snapping turtle or result in any degradation of habitat. As such the project is not likely to disrupt the breeding cycle of a population.		
Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely	The Bellinger River snapping turtle occurs within a restricted distribution, within the Bellinger River catchment. The Project will impact 0.064 ha of suitable habitat. Due to the impact of the disease, the species is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. As such, a precautionary approach has been taken for the project with regard to the design of the bridge structures and the proposed construction methodology, equipment and program. Best practice techniques have been selected for avoidance, mitigation and management of potential impacts. The methods proposed are known to be effective at protecting aquatic environment and species. Monitoring will be conducted throughout the construction works to assess actual risks against those expected and allow for adaptive management if required. Given the susceptibility of the species to disease and the risk that any impact on the species can have on the viability of the population. A project specific EMP and erosion and sediment control plan will be developed to outline management requirements during construction. The operation of the Project is not expected to impact the species habitat. Overall, based on the avoidance, mitigation and management measures proposed for the protection of Bellinger River snapping turtle habitat, the Project is not expected to modify, destroy, remove, isolate		

Significant impacts criteria	Assessment		
		or decrease the availability or quality of habitat to the extent that the species is likely to decline.	
Result in invasive species that are harmful to a critically endangered species becoming established in the critically endangered species' habitat	Unlikely	The Commonwealth conservation advice for the Bellinger River snapping turtle lists threats from invasive species. The predation of turtle nests by European foxes is a threat to the species. Turtle nest predation is reported at a rate of 72 percent in the Bellinger River ((TSSC 2016). The recent introduction of the Murray River turtle to the Bellinger River catchment is also a threat to the species through competition and risk of species hybridisation. The Project will implement a site-specific EMP which will include proper disposal of site waste to avoid attracting invasive species. The Project is considered unlikely to result in further establishment of European foxes, Murray River turtle, or other invasive species.	
Introduce disease that may cause the species to decline	Unlikely	Disease is a major threat to the population of Bellinger River snapping turtle. Over an approximate two-month period over 400 individuals were confirmed to have died from the disease outbreak which affected 100 percent of the species distribution, and resulted in the reduction of 14 to 27 percent of the species population (TSSC 2016). The Bellinger River turtle is the only know species to be affected by the multi-factorial syndrome. The susceptibility of the species to the disease was suggested to be as a result of poor river conditions resulting in immunocompromised individuals. The Project has potential to impact water quality, mitigation measures will be implemented to minimise the potential for water quality degradation. These include erosion and sediment control, scheduling construction work during dry season, stringent washdown procedures, site-specific EMP and weekly monitoring of water quality conditions.	
		Based on the avoidance and mitigation measures proposed for the protection of water quality within the Bellinger and Kalang Rivers, construction works are not expected to result in the degradation of habitat the further spread/introduction of disease that may cause the species to decline.	
Interfere with the recovery of the species	Unlikely	There is no recovery plan for the Bellinger River snapping turtle. The Commonwealth conservation advice lists conservation actions for the species. These include the following infield actions: measures to reduce run-off degrading habitat quality; protection of nests by European foxes; removing Murray River turtles from the Bellinger River; and implementing hygiene protocols for equipment.	
		The Project will implement mitigation measures to manage erosion and sedimentation and the EMP details strict hygiene measures including washdown of machinery during the construction phase. The Project will not result in the further establishment and spread of the European fox or the Murray River turtle. The Project is considered unlikely to interfere with the recovery of the Bellinger River snapping turtle.	

6.9.2 Grey-headed flying-fox

6.9.2.1 Conservation status and species profile

The grey-headed flying-fox is listed as vulnerable under the EPBC Act.

The species is endemic to Australia and occurs from Ingham Queensland, through to Adelaide in South Australia (DAWE 2021), with temporal and seasonal variation occurring in response to the availability of foraging resources. The species inhabits the coastal lowlands, slopes and tablelands of eastern Australia (DAWE 2021). The species feeds in a variety of habitats ranging from rainforests, open forest, open and closed woodlands and vegetation dominated by *Melaleuca* and *Banksia* species (DAWE 2021). The primary food source are blossoms from *Eucalyptus* and related genera (Eby 1998). The species' food sources are not continuously available throughout the year. Important winter and spring foraging habitat includes woodlands with *Eucalyptus tereticornis*, *E. albens*, *E. crebra*, *E. fibrosa*, *E. melliodora*, *E. paniculata*, *E. pilularis*, *E. robusta*, *E. siderophloia*, *Banksia integrifolia*, *Castanospermum australe*, *Corymbia citriodora*, *C. eximia*, *C. maculata* (south from Nowra), *Grevillea robusta* and *Melaleuca quinquenervia* (DAWE 2021).

This species roosts in camps typically associated with water sources, in vegetation communities including rainforest, *Melaleuca*, mangroves and riparian vegetation (Nelson 1965; Van der Ree et al. 2006). Grey-headed flying-foxes roost in groups of various sizes on exposed limbs of large trees, with a preference for roosting sites near water such as lakes, rivers or the coast (Van der Ree et al. 2005). Grey-headed flying-fox are seasonal breeders, with a single breeding event occurring each year and births ensue from October to December. This species is prone to aborting foetuses, mass abortion events and premature births in response to environmental stress, particularly anthropogenic stress such as disturbance to camps and habitat clearing (DAWE 2021). Roosting sites typically comprise of rainforest patches, *Melaleuca* stands, mangroves and riparian habitats (Nelson 1965). The species typically utilise the same roosting site for longs periods of time (Lunney and Moon 1997). The species commutes daily to foraging sites, which are usually within 15 km of the roosting site (Tidemann 1998), however can travel up to 50 km at night-time to different feeding areas as food resources change (DAWE 2021).

6.9.2.2 Desktop results

Historical records occur throughout the Bellingen region and Project area. Per the DCCEEW National Flying-fox monitoring viewer (DCCEEW 2024) there are three grey-headed flying-fox camps located within the Bellingen region. One camp (ID 629) is located adjacent to the existing Hobarts Bridge which has recorded up to 9,999 grey-headed flying fox individuals over repeated years.

Two other grey-headed flying-fox camps are located in the Bellingen township. One camp (ID 10) has historically recorded up to 50,000 individuals over repeated years, and is recognised as nationally important camps as it has recorded >10,000 grey-headed flying-fox individuals in more than one year in the last 10 years (DAWE 2021). A second camp (ID 783) also located in the Bellingen township has recorded <50,000 individuals over one year, and between 16,000 – 49,000 individuals over two seasons, however this camp is not recognised as nationally important camp.

6.9.2.3 Survey results

A grey-headed flying-fox camp was confirmed present approximately 120 m adjacent to the existing Hobarts Bridge. The camp is known to be used as a maternity camp for the species. During the field survey at least 1000 individuals were observed with dependent young. The camp was restricted to a bamboo plantation. The species is known to forage up to 15 km from roosts. Accordingly, foraging habitat within the Project area and wider Bellingen region is likely to be important foraging habitat for the species.

6.9.2.4 Mapping grey-headed flying-fox habitat

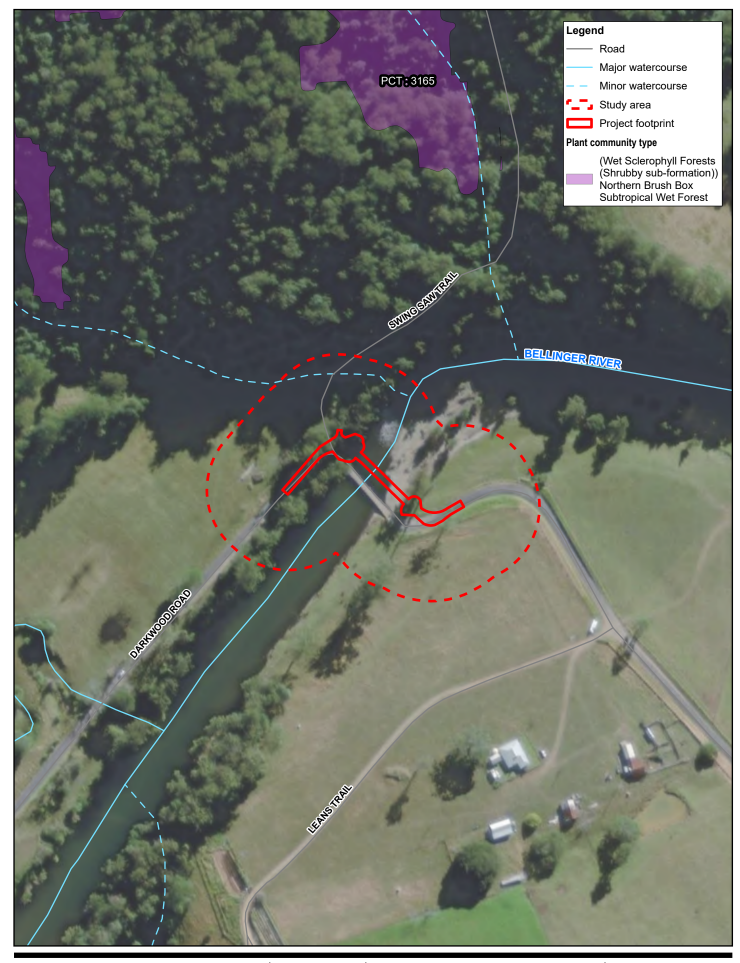
The criteria used to map predicated grey-headed flying-fox habitat was based on the habitat description as per Commonwealth National recovery plan for the species: *Important winter and spring vegetation communities are those that contain Eucalyptus tereticornis, E. albens, E. crebra, E. fibrosa, E. melliodora, E. paniculata, E. pilularis, E. robusta, E. seeana, E. sideroxylon, E. siderophloia, Banksia integrifolia, Castanospermum australe, Corymbia citriodora citriodora, C. eximia, C. maculata, Grevillea robusta, Melaleuca quinquenervia or Syncarpia glomulifera (DAWE 2021).*

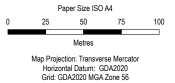
Foraging habitat was mapped as PCTs with key foraging species that occur within the Study area:

- PCT 3165 Northern Brush Box Subtropical Wet Forest
- PCT 3252 Northern Hinterland Grey Gum-Mahogany Grassy Forest
- PCT 3253 Northern Hinterland Grey Gum-Turpentine Mesic Forest

Key foraging species present within these PCTs include *Syncarpia glomulifera*, *Corymbia maculata* and *Eucalyptus siderophloia*.

Figure 6.2 illustrates the mapped habitat of the grey-headed flying fox.





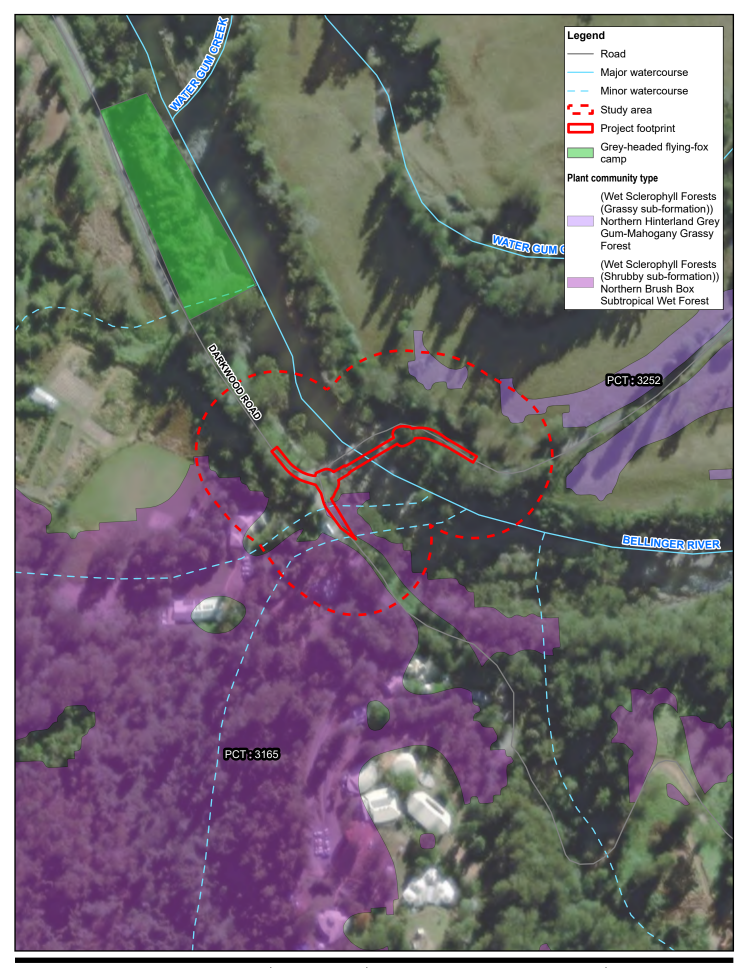


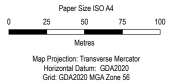


Grey-headed flying-fox - Joyces Bridge Survey results and mapped habitat

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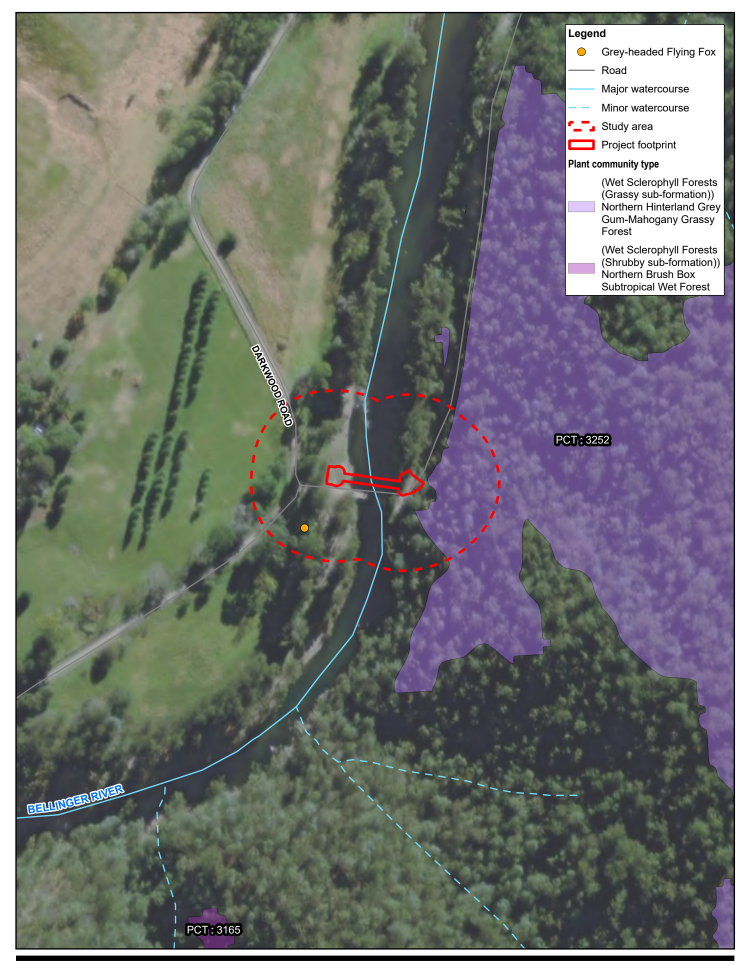


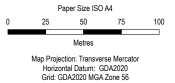


Grey-headed flying-fox - Hobarts Bridge Survey results and mapped habitat

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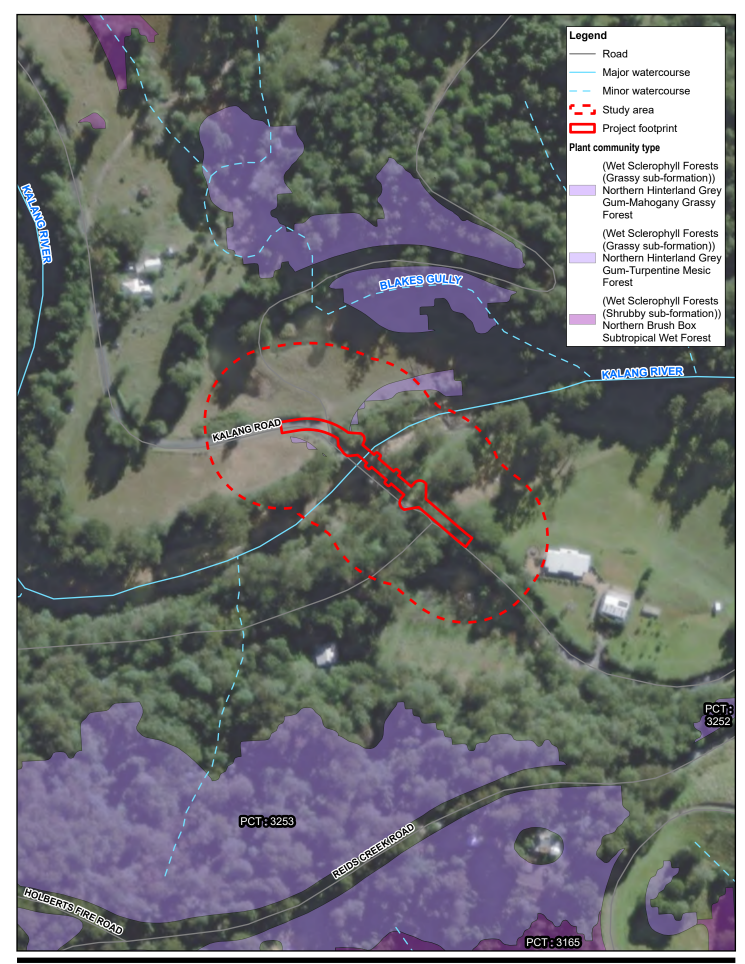


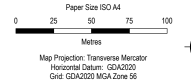


Grey-headed flying-fox - Justins Bridge Survey results and mapped habitat

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Grey-headed flying-fox - Duffys Bridge Survey results and mapped habitat Project No. 12611463
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FIGURE 6.2

6.9.2.5 Key threats

The grey-headed flying-fox population have suffered declines due to the following threats, as detailed in the Commonwealth *National Recovery Plan for the grey-headed flying-fox Pteropus poliocephalus* including (DAWE 2021):

- Loss and degradation of foraging and roosting habitat
- Conflict with people resulting in disturbance and mortality
- Electrocution and entanglement
- Climate change

6.9.2.6 Potential impacts

Potential impacts from the project include loss of habitat, degradation of habitat by increased dust, run-off and sedimentation, injury/mortality to fauna and disturbance to wildlife due to noise and vibration. The potential impacts from the proposed bridge projects are discussed in the following sections.

6.9.2.6.1 Loss of habitat

The Project is anticipated to result in the loss of 0.01 ha of potential foraging habitat for the species. This foraging habitat is located adjacent to a grey-headed flying-fox camp, and therefore within the known foraging distance of the grey-headed flying-fox (i.e. within 20 km). However, limited native flowering tree species will be impacted by the Project (i.e. *Casuarina cunninghamiana*), and no important foraging tree species will be cleared for the Project. Potential foraging habitat is widely available in the local and regional landscape, including in protected areas (i.e. within Dorrigo National Park, Bellinger River National Park, New England National Park and numerous reserves). Accordingly, the loss of 0.01 ha of suitable foraging habitat constitutes the loss of low quality foraging tree. Therefore, foraging habitat would not constitute habitat critical to the survival of the species on the basis that important winter and spring flowering species were not recorded within the Project footprint. The loss of foraging habitat is unlikely to adversely impact the viability of the nearest camps.

A summary of the total impact to the grey-headed flying-fox is outlined in Table 6.4.

Table 6.4 Grey-headed flying-fox habitat loss

Habitat type	Hobarts bridge	Duffys bridge	Joyces bridge	Justins bridge	Total
General flying-fox habitat	0.010 ha	0 ha	0 ha	0 ha	0.010 ha

6.9.2.6.2 Degradation of habitat by increased dust, run-off and sedimentation

Construction activities have the potential to generate localised dust, erosion, run-off and sedimentation through increased vehicle movements, clearance of vegetation and earthworks. This can reduce the abundance and diversity of adjacent terrestrial and aquatic habitats by physically smothering vegetation, changing nutrient levels, impeding the growth and germination of plant species, encouraging weed incursions and altering the movement and behaviour of fauna species. Foraging habitat within the Project area for the grey-headed flying-fox are not considered habitat critical to the survival of the species. A grey-headed flying-fox camp is known approximately 120 m adjacent to Hobarts Bridge and localised degradation of that habitat would have the potential to reduce the quality and availability of local roosting habitats during the construction period in the event where mitigation measures are not implemented.

6.9.2.6.3 Injury and mortality of fauna

Vegetation clearance during construction of the Project has the potential to cause injury and mortality to local fauna sheltering in trees. Increased traffic during the construction phase may also increase local incidence of fauna injury and mortality. These issues are unlikely to represent a major risk for the grey-headed flying-fox, given the species does not roost within the immediate Project footprint and construction clearing of vegetation will be restricted to daylight hours. Injury and mortality risks to the species during construction are more likely to be due to the potential for entanglement in construction fencing. Albeit fencing will not contain barbed-wire or netting, both known to result in grey-headed flying-fox entanglement.

6.9.2.6.4 Disturbance to wildlife due to light, noise and vibration

Clearance of vegetation has the capacity to cause indirect disturbance to wildlife due to an increase in the exposure to noise and vibration. Increased light, noise and vibration can alter the behaviour of individual animals and disrupt the balance of intra- and interspecies interactions. Such disruptions typically favour feral predators and generalist species that owe their success to broad ecological tolerances and have the ability to actively exploit disturbed environments.

Installation of the bridge piers and rock anchoring will pose the greatest risk of noise and vibration disturbance, however these activities have been designed to occur over a 1-2 week period. This will increase noise levels within the Project areas and can adversely impact grey-headed flying-fox through the disruption of roosting behaviours. Construction will result in short-term, localised increase in vehicle movements.

The construction will be limited to daylight hours, no nighttime works will be undertaken, removing the requirement for lighting and the potential to disturb the grey-headed flying-fox roost.

Construction of the Hobarts Bridge remediation work include the disturbance of the maternity roost camp during diurnal construction activities. This has the potential to cause individual grey-headed flying-fox to leave camp during the day. The laydown area for the construction is within 120 m of the roosting camp and the increased heavy vehicle traffic associated with construction has the potential to result in temporary disturbances to the camp during construction, which persists approximately 3-5 m from the edge of Darkwood Road.

6.9.2.7 Measures to avoid minimise or mitigate impacts

6.9.2.7.1 Avoidance

Throughout the design phase, consideration has been placed on reduction of impacts to surrounding environmental values through the selection of optimal bridge locations and improved bridge designs. The project footprint for the bridges will be generally restricted to include the existing cleared road easement, reducing the area of impact to habitat and minimising degradation of habitat and associated runoff. The alignments chosen for the new bridges are immediately adjacent the existing bridges to minimise disturbance and clearing of native vegetation. Impacts to grey-headed flying-fox habitats are minimised to the removal of several low-quality foraging trees, none of which are known to be important spring or winter flowering tree species.

6.9.2.7.2 Loss of habitat

Notwithstanding the avoidance measures, loss of vegetation (and the habitat it provides) associated with the Project is an unavoidable impact. The following measures will be undertaken to minimise and mitigate the impacts of unavoidable vegetation and habitat loss:

- Restrict clearing to the smallest area needed for construction of roads, services and access.
- Locate laydown areas and other temporary works areas in areas already subject to existing disturbance wherever possible.
- Schedule construction to minimise the active works area needed at any time.
- Demarcate no-go areas of ecological sensitivity both on site and in construction plans, including all vegetation not to be cleared. All vegetation to be retained should be surveyed and clearly demarcated.

- Felled vegetation will be mulched and reused on site. Hollow logs and large debris will be salvaged for the use of habitat creation/enhancement during site rehabilitation.
- Rehabilitate and revegetate temporary construction areas as soon as possible after the completion of local construction works.
- Implement an EMP inclusive of pre-clearance survey prior to construction. Implement agreed management measures which may include capture and relocation of threatened fauna species if entrapped within the construction footprint.

6.9.2.7.3 Degradation of habitat by increased dust, run-off and sedimentation

The following mitigation measures will be instigated to minimise the impacts of dust, run off and sedimentation during construction:

- Erosion and sediment control measures employed during construction will be consistent with the practices described in the International Erosion Control Association, Best Practice Erosion and Sediment Control Guideline.
- The EMP will include dust management measures.
- Restrict speed limits and other traffic control mechanisms to minimise dust generation.
- Undertake routine dust suppression and monitoring during dry conditions to minimise dust dispersal during construction.
- Rehabilitate disturbed areas as soon as is practicable to minimise exposed surface periods.
- Designate appropriate locations for soil stockpiles, rubbish and waste materials on site and safely secure until disposed material.
- Monitor weather conditions during construction and establish extreme weather stand-down and temporary control
 protocols to minimise adverse outcomes resulting from extreme weather events.
- Follow best practice procedures for fuel and chemical storage protocols and spill responses.

6.9.2.7.4 Injury and mortality of fauna

The following measures will be instigated to minimise wildlife injury and mortality during construction:

- Construction of Hobarts Bridge will be undertaken outside of the breeding season for the grey-headed flying-fox (October to December).
- Enforce on-site speed limits to 40 km/hr in the vicinity of the works zone to restrict the incidence of vehicle strike.
- Clearly demarcate no-go areas of sensitive vegetation and habitat, including all vegetation and habitat not to be cleared.
- Fencing will be erected for the construction of the bridges, fencing will be barbed-wire free and netting-free to avoid grey-headed flying-fox entanglements.
- Undertake pre-clearance surveys of construction (clearing) areas to identify and demarcate potential breeding sites for threatened fauna species prior to vegetation removal.
- Engage suitably qualified and experienced fauna spotter-catchers to supervise all clearing activities within areas
 of high ecological value (i.e. areas of predicted habitat for threatened fauna species, areas with high densities of
 hollow-bearing trees, rocky outcrops, riparian vegetation associated with waterways).
- Employ of sequential clearing practices and use of suitably qualified fauna spotter catcher.
- Educate employees regarding the presence of EPBC Act listed species, including grey-headed flying-fox camp.
- Erect warning signage near high-risk areas such as areas of roosting habitat for the grey-headed flying-fox. Grey-headed flying-fox awareness will be included in all worker inductions.
- Inspect trenches, excavations and machinery daily for the presence of trapped fauna.

Identify the closest vet or wildlife carer prior to construction commencing. Relevant contact details to be included EMP and circulated during pre-start material to all relevant staff. Develop adverse incident response procedures to detail actions to be taken in the event of wildlife injury or mortality during clearing. This will include procedures for capture and transport of injured wildlife to qualified veterinarian or humane on-site euthanasia and formalisation of arrangements with a local veterinarian to treat and care for wildlife injured during for the construction period.

6.9.2.7.5 Disturbance to wildlife due to light, noise and vibration

A range of mitigation measures will be undertaken to minimise the impact that noise, vibration and disturbance have on local wildlife populations. The following measures will be instigated to minimise the impacts of light, noise and vibration during construction:

- Timing construction of the Hobart bridge outside of the species breeding season (October to December).
- The construction of Hobarts bridge will cease if the nearby camp contains females that are in the late stages of pregnancy or have dependant young that cannot fly on their own; and will cease during or immediately after climatic extremes (heat stress event, cyclone event) or during a period of significant food stress in the regional landscape.
- The construction should be supervised by a person with knowledge and experience relevant to the management of flying-foxes and their habitat to make an assessment on whether the activity can go ahead consistent with these mitigation measures and as detailed further in the Commonwealth Referral guideline for management actions in Grey-headed and Spectacled flying-fox camps (DoE 2015a).
- Construction to be restricted to daylight hours only to reduce the need for lighting and resultant light spill into
 adjacent habitat and to reduce noise and vibration impacts on the grey-headed flying-fox.
- Service and maintain all plant and equipment to minimise machinery noise as much as possible.
- Develop and implement measures for the construction site to control vehicle movements and speeds and reduce the unnecessary generation of vehicular noise.
- Restrict large scale operations such as vegetation clearing, installation of the bridge piers and rock anchoring to
 daylight hours to reduce the need for lighting and resultant light spill into adjacent habitat and to reduce noise and
 vibration impacts on nocturnal fauna species.
- Comply with construction vehicle maintenance schedules and operational restrictions designed to limit noise impacts during construction.

6.9.2.8 Habitat critical to the survival of the species

Habitat critical to survival is defined in the National Recovery Plan for the species (DAWE 2021) as habitats that are associated with important winter and spring flowering food tree species that are in limited supply across the species' range, due to historical land clearing, predominantly in coastal areas. This includes vegetation communities that have been field-verified to contain the following winter and spring forage species: *Eucalyptus tereticornis, E. albens, E. crebra, E. fibrosa, E. melliodora, E. paniculata, E. pilularis, E. robusta, E. seeana, E. sideroxylon, E. siderophloia, Banksia integrifolia, Castanospermum australe, Corymbia citriodora citriodora, C. eximia, C. maculata, Grevillea robusta, Melaleuca quinquenervia* or *Syncarpia glomulifera* (DAWE 2021). Habitat critical to the survival may also include vegetation communities not containing the above tree species but which (DAWE 2021):

- Contain native species that are known to be productive as foraging habitat during the final weeks of gestation, and during the weeks of birth, lactation and conception (August to May)
- Contain native species used for foraging and occur within 20 km of nationally important camp as identified on the Department's interactive flying-fox web viewer, or
- Contain native and or exotic species used for roosting at the site of a nationally important grey-headed flying-fox camp as identified on the Department's interactive flying-fox web viewer

Field surveys within the Project footprints have not verified the presence of tree species that contain critical winter and spring food trees, native species used for foraging within 20 km of a nationally important camp or contain native or exotic species used for roosting at the site of a nationally important camp. Accordingly, the Project area is not considered to be habitat critical to the survival of the species.

6.9.2.9 Nationally important camps

Nationally important camps are defined in National Recovery Plan for the species (DAWE 2021) as those that have contained ≥ 10,000 Grey-headed Flying-foxes in more than one year in the last 10 years or have been occupied by more than 2,500 Grey-headed Flying-foxes permanently or seasonally every year for the last 10 years (DoE 2015).

Per the DCCEEW National Flying-fox monitoring viewer (DCCEEW 2024) there are three grey-headed flying-fox camps located within the Bellingen region. One camp (ID 629) is located adjacent to the existing Hobarts Bridge which has recorded between 2,500 – 9,999 grey-headed flying fox individuals over repeated years and recorded between 500 – 2,499 individuals every year since 2013. However, this camp does not constitute a nationally important camp, as it is does not meet the criteria detailed in DAWE (2021).

Two other grey-headed flying-fox camps are located in the Bellingen township. One camp (ID 10) has historically recorded up to 50,000 individuals over repeated years and is recognised as nationally important camps as it has recorded >10,000 grey-headed flying-fox individuals in more than one year in the last 10 years (DAWE 2021). A second camp (ID 783) also located in the Bellingen township has recorded <50,000 individuals over one year, and between 16,000 – 49,000 individuals over two seasons, however this camp is not recognised as nationally important camp.

6.9.2.10 Status as an important population

There is no formal definition of important populations for the grey-headed flying-fox, the definition within the Commonwealth significant impact guidelines 1.1 (DoE 2014) were used.

Due to the species' extensive range and movement between camps, the national population is considered a single, interbreeding population (Webb and Tidemann 1995). The Project area is not near the limit of the species range and is not considered a key source population necessary for maintaining genetic diversity. However, given the grey-headed flying-fox camp adjacent to Hobarts bridge has recorded up to between 2,500 – 9,999 individuals, the local population may be considered a key source population for breeding or dispersal. Therefore, the population within the vicinity of the Project area is considered an important population.

6.9.2.11 Significant impact assessment

The Project is unlikely to result in a significant residual impact on the grey-headed flying-fox (vulnerable under the EPBC Act) (Table 6.5). A significance of impact assessment has been undertaken against the Commonwealth Significant impact guidelines 1.1. (DoE 2013).

Table 6.5 Significant impact assessment – grey-headed flying-fox

Significant impacts	Assessm	ent
criteria		
Lead to a long-term decrease in the size of an important population of the species	Unlikely	The grey-headed flying-fox population is considered an important population under the definition outlined in the Significant impact guidelines 1.1 (DoE 2013). The Project will result in the direct loss of 0.01 ha of potential foraging habitat for the species, which does not constitute habitat critical to the survival of the species due to the absence of key winter and spring flowering tree species within the Project footprint. Three camps are located within the Bellingen region. One of which is located 120 m adjacent to Hobarts Bridge, and two camps located within the Bellingen township (one recognised as nationally important camp). Given the Project area is within the foraging distance of three grey-headed flying-fox camps, foraging habitat within the Project area has potential to receive high levels of foraging activity. However, the potential for the loss of 0.01 ha to lead to a long-term population decrease is considered low, on the basis that habitat impacted is not habitat critical and that large tracts of protected habitat is available within foraging distance located within Dorrigo National Park, Bellinger River National Park, New England National Park and numerous reserves within 20 km of the three camps.
Reduce the area of occupancy of an important population	Unlikely	The grey-headed flying-fox population is considered an important population under the definition outlined in the Significant impact guidelines 1.1 (DoE 2013). While the nearest camp, adjacent to Hobarts Bridge is not a nationally important camp, one camp located in Bellingen township is a nationally important camp. While all three camps are outside of the Project footprint, the Project will result in the loss of 0.01 ha of suitable foraging habitat. However, this does not constitute habitat critical to the survival of the species, and loss of this habitat is not considered likely to reduce the area of occupancy of the species, given the species' capacity to mobilise in response to the availability of flowering vegetation. The grey-headed flying-fox is likely to use the camp adjacent to Hobarts bridge during significant lifecycle phases including birth, lactation, conception and as a maternity camp. While construction of Hobarts bridge has the potential to disturb the colony particularly as a result of construction, resulting in roost abandonment, particularly during the breeding season. However the construction will be timed to avoid the breeding season of the species (October to December). The construction of Hobarts bridge is unlikely to reduce the occupancy of the species, given the construction will avoid significant lifecycle timing and the nationally important camp known within the nearby Bellingen township will remain unaffected by the Project.
Fragment an existing important population into two or more populations	Unlikely	The grey-headed flying-fox is considered a single, mobile population (DAWE 2021). The species has an extensive range with the capacity to move large distance between camps at a national level, in response to the availability of foraging resources. The loss of 0.01 ha potential foraging habitat attributed to the Project will have localised impact that will not pose any barrier to movement. As such, impacts attributed to the Project will not fragment the population into two or more populations.
Adversely affect habitat critical to the survival of a species	Unlikely	The Project will cause the loss of 0.01 ha of suitable foraging habitat for the species. This habitat does not constitute habitat critical to the survival of the species based on the absence of critical winter and spring flower tree species.
		A grey-headed flying-fox camp is located 120 m from Hobarts bridge, while this camp is not recognised as a 'Nationally important camp', it is important for significant lifecycle stages of the species (i.e. maternity camp). One nationally important camp is known within the nearby Bellingen township, recording 16,000 – >50,000 grey-headed flying-fox individuals annually. This nationally important camp is likely to constitute habitat critical to the survival of the species and will remain unaffected by the Project.
		On this basis, the Project is unlikely to adversely affect habitat critical to the survival of a species.

Significant impacts criteria	Assessm	ent
Disrupt the breeding cycle of an important population	Unlikely	The grey-headed flying-fox population is considered an important population under the definition outlined in the Significant impact guidelines 1.1 (DoE 2013). The Hobarts Bridge Project footprint is located 120 m adjacent to a known grey-headed flying-fox camp. This camp has been utilised by the species almost seasonally since 2013. While it is not recognised as a nationally important grey-headed flying-fox camp, the species is likely to utilise it as a maternity camp. While noise, dust and vibration disturbances have potential to disrupt the breeding cycle of the species, the Project will minimise disruption to the grey-headed flying-fox through mitigation measures. These include timing construction of the Hobart bridge outside of the species breeding season (October to December). Additionally, the construction of Hobarts bridge will cease if the camp contains females that are in the late stages of pregnancy or have dependant young that cannot fly on their own; and will cease during or immediately after climatic extremes (heat stress event, cyclone event) or during a period of significant food stress in the regional landscape. The construction should be supervised by a person with knowledge and experience relevant to the management of flying-foxes and their habitat to make an assessment on whether the activity can go ahead consistent with the mitigation measures and as detailed further in the Commonwealth <i>Referral guideline for management actions in Grey-headed and Spectacled flying-fox camps</i> (DoE 2015a). A known nationally important camp is located 16.5 km east of the construction area, which will remain unaffected and likely provides important breeding habitat for the species in the local region.
		On the basis that the mitigation measures are implemented, the project is considered unlikely to disrupt the breeding cycle of an important population.
Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely	The design and alignment of the bridges have been implemented in such a way to minimise impacts to the grey-headed flying fox, as the project is utilising already cleared areas for works. The Project will result in the loss of 0.01 ha of potential foraging habitat. The Hobarts Bridge Project footprint is located 210 m adjacent to a known camp, and two nationally important camps are located within Bellingen township, foraging habitat within the region is likely to represent habitat utilised by the camp on a regular basis, particularly during the winter and spring resource bottleneck, or after perturbations like large-scale fires. However, the foraging habitat impacted by the Project is not considered habitat critical to the survival of the species based on the absence of critical winter and spring foraging resources. Protected foraging habitat is available in the Bellingen region in conservation areas. On that basis, the Project has a low likelihood of causing the species to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Unlikely	No invasive species are listed among the key threats to the grey-headed flying-fox in the Commonwealth National Recovery Plan (DAWE 2021) for the species. The Project is unlikely to introduce or encourage the spread of any invasive species that could adversely affect the species.
Introduce disease that may cause the species to decline	Unlikely	The grey-headed flying-fox is susceptible to Lyssavirus. While this is generally stable in the population, exposure to significant ecological stress can cause an increase in the incidence of Lyssavirus that can cause local declines in the species (DAWE 2021). Given Hobarts Bridge construction has potential to disturb the nearby camp, mitigation measures will be implemented to reduce the potential for construction-based impacted to cause adverse stress to an extent required to induce an increase in Lyssavirus. Additionally, the species is susceptible to <i>Phytophthora cinnamomi</i> due the soil fungus's ability to infect eucalypt species and cause dieback and habitat degradation. Biosecurity requirements (e.g. weed and seed declarations) will be implemented for the Project, and thus, this risk has been assessed as low. As such, the Project is unlikely to modify, destroy, remove or isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline.

Significant impacts criteria	Assessm	ent
Interfere substantially with the recovery of the	Unlikely	The Commonwealth National Recovery Plan for the species details recovery objectives, these focus on habitat identification, protection, restoration and monitoring, and community understanding and education.
species		Recovery objectives 1 and 2 are field-based objectives, focusing on identifying, protecting and increase foraging and roosting habitat for the species.
		The Project will not directly impact on any known roosting habitat, Hobarts bridge has the potential to indirectly impact the known camp 120 m adjacent to the project footprint. On the basis that construction timing avoids the breeding season of the species (October to December); a person experienced in flying-fox management is present at the construction of Hobarts bridge to supervise the species behaviour as a result of the construction, and that the construction is to cease dependent on the following (DoE 2015):
		 If the camp contains females that are in the late stages of pregnancy or have dependent young that cannot fly on their own
		 During or immediately after climatic extremes (heat stress event, cyclone event) or during a period of significant food stress in the regional landscape
		Upon the implementation of these mitigation measures, the indirect impact to roosting habitat is considered unlikely to interfere substantially with the recovery of the species.
		The loss of potential foraging habitat has the potential to contribute to the adverse impacts on the camp adjacent to Hobarts Bridge. The Project will impact 0.01 ha of predicted foraging habitat which does not constitute habitat critical to the survival of the species, on the basis that no important winter or spring flowering trees were observed in the project footprints. While a low risk given the extent of habitat removal in the context of landscape-level habitat availability, if the loss jeopardised the viability of the camp, it would have the potential to interfere with the recovery of the species.
		Recovery objectives 9 is development-based and aims to reduce the impact of electrocution and entanglement. Relevant to the Project, fencing will be erected during construction. Barbed-wire and netting are known as major hazards for flying-fox entanglement, resulting in injury or mortality. The Project's fencing will be barbed-wire and netting free to avoid entanglement of the grey-headed flying-fox. The Project will not result in a greater potential for the species to become electrocuted.
		Accordingly, the Project is considered unlikely to interfere substantially with the recovery of the species.

6.9.3 Giant barred frog

6.9.3.1 Conservation status and species profile

The giant barred frog is listed as vulnerable under the EPBC Act.

The giant barred frog is sparsely distributed from near Hervey Bay in Queensland, south to the Blue Mountains in NSW. The species occurs from elevations between 100-1000 m asl. The Coffs Harbour-Dorrigo catchment is considered a stronghold for the species in NSW. The species inhabits lowland open wet forests (i.e. rainforest and wet sclerophyll forest) near permanent flowing drainages (TSSC 2021). The species occurs within the narrow strip of vegetation either side of a stream or river where there is deep, damp, leaf litter for sheltering and foraging. Occasionally the species occurs within riparian habitats of drier forest or degraded riparian remnants surrounding dams. The giant barred frog breeds in spring to autumn (TSSC 2021).

6.9.3.2 Desktop results

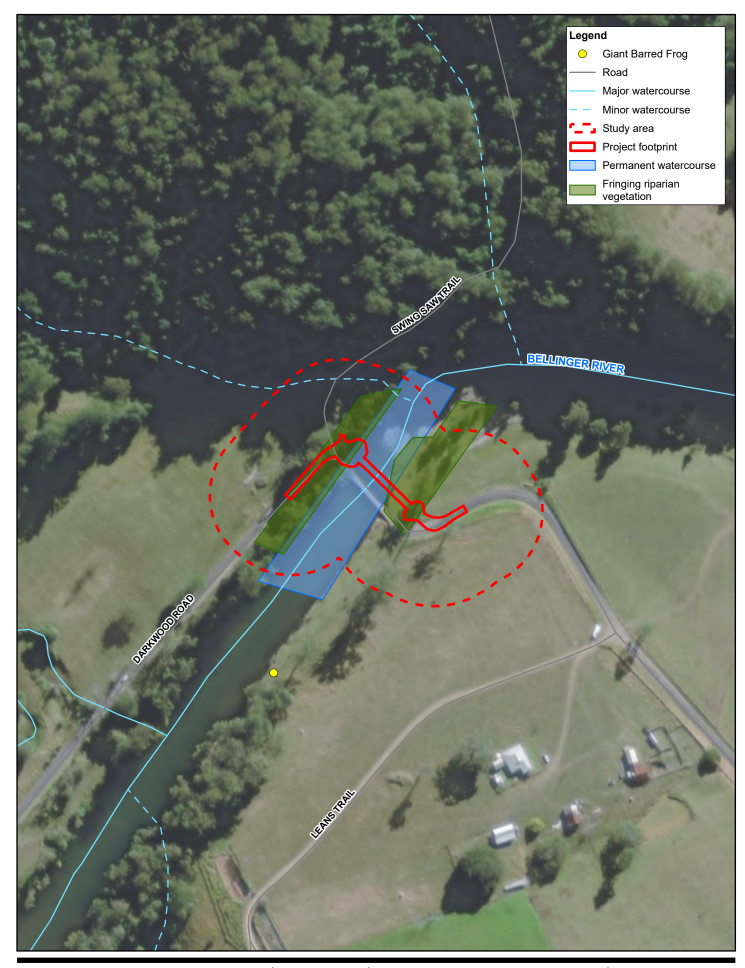
The species is a NSW Category 2 Conservation Protected in New South Wales. Accordingly, records of the giant barred frog are generalised to 10 km by NSW OEH and are presented in a repeated grid pattern in ALA (2024). Accordingly, while the specific locations of the historical records are not provided, it can be determined that the species occurs within the Bellingen region, and potentially within the Project area.

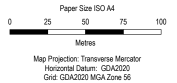
6.9.3.3 Survey results

Habitat for the Giant Barred Frog was found to occur at each of the four project footprints in the form of abundant leaf litter, considered suitable for both sheltering and foraging and suitable breeding habitat (pools in larger streams) (TSSC 2021). Relatively low levels of disturbance were observed at each watercourse (excluding Joyce's Bridge which support cattle grazing on the south-eastern bank), despite evidence of infestation of weeds.

A total of 19 giant barred frogs were observed across the four sites. The species was recorded in a variety of habitats along the Bellinger River and Kalang River, with the consistent habitat niche across each bridge site being heavy leaf litter. The field survey results are summarised below:

- Joyces Bridge: one adult was confirmed present on one night of surveys. This individual was recorded atop of
 Lantana camara and broad-leaved privet leaf litter. This site is likely to also provide breeding habitat for the
 species. Refer to Figure 6.3.
- Hobarts Bridge: a metamorph was recorded on one night of the survey, on the edge of the water. This site provides breeding habitat for the species. While no adults were detected (likely due high noise levels from rapids and inaccessibility issues to areas around the existing bridge) the location is also likely to provide foraging and refuge habitat for the species. Refer to Figure 6.4.
- Justins Bridge: adults were recorded on all four nights of surveys on both banks of the river. Each individual was recorded atop leaf litter of Casuarina cunninghamiana needles. This site is likely to provide breeding habitat for the species. Refer to Figure 6.5.
- Duffys Bridge: adults were recorded on all four nights of surveys on both banks of the river. The individuals were recorded atop leaf litter of Casuarina cunninghamiana needles and in a paddock on the edge of the bridge. This site is likely to provide breeding habitat for the species. Refer to Figure 6.6.



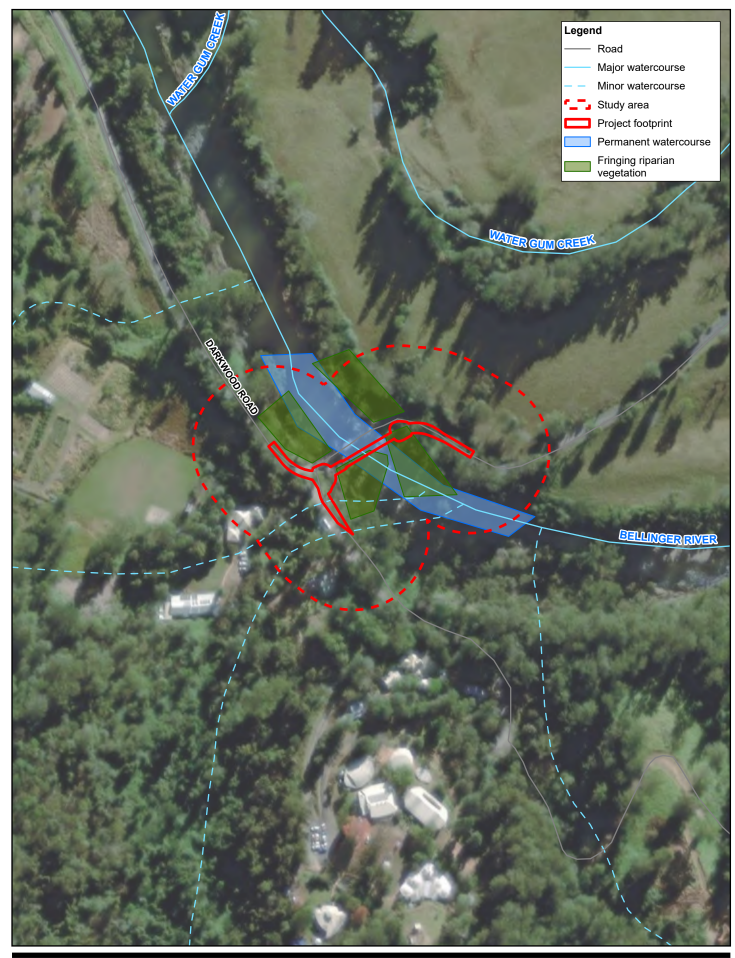


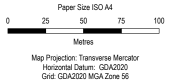


Giant barred frog - Joyces Bridge Survey results and mapped habitat

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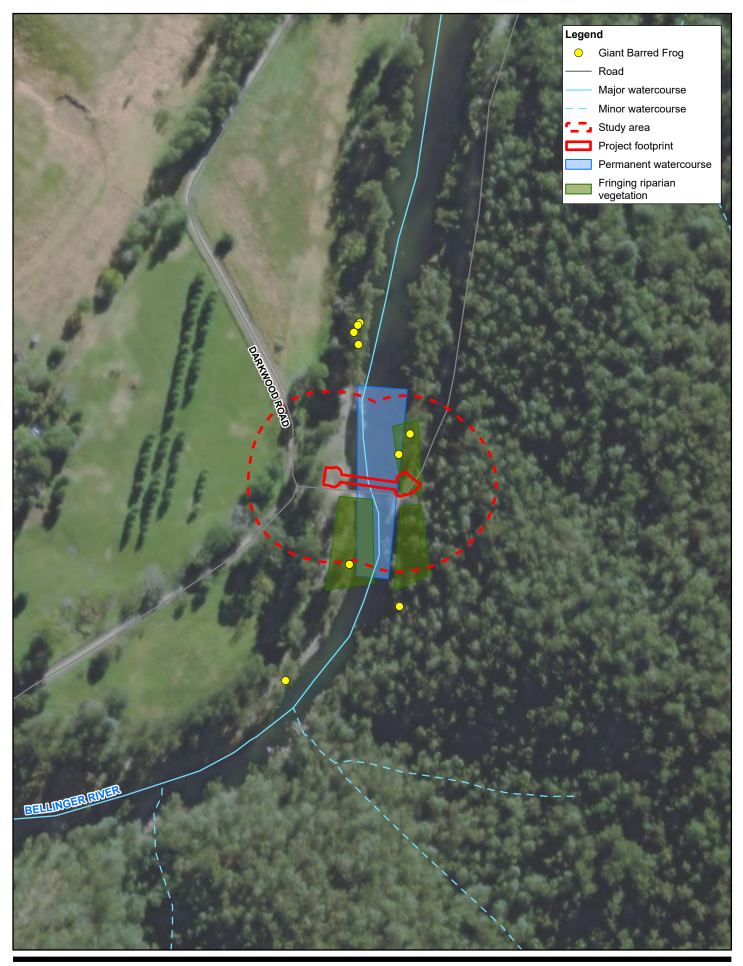


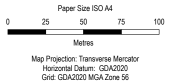
Giant barred frog - Hobarts Bridge Survey results and mapped habitat

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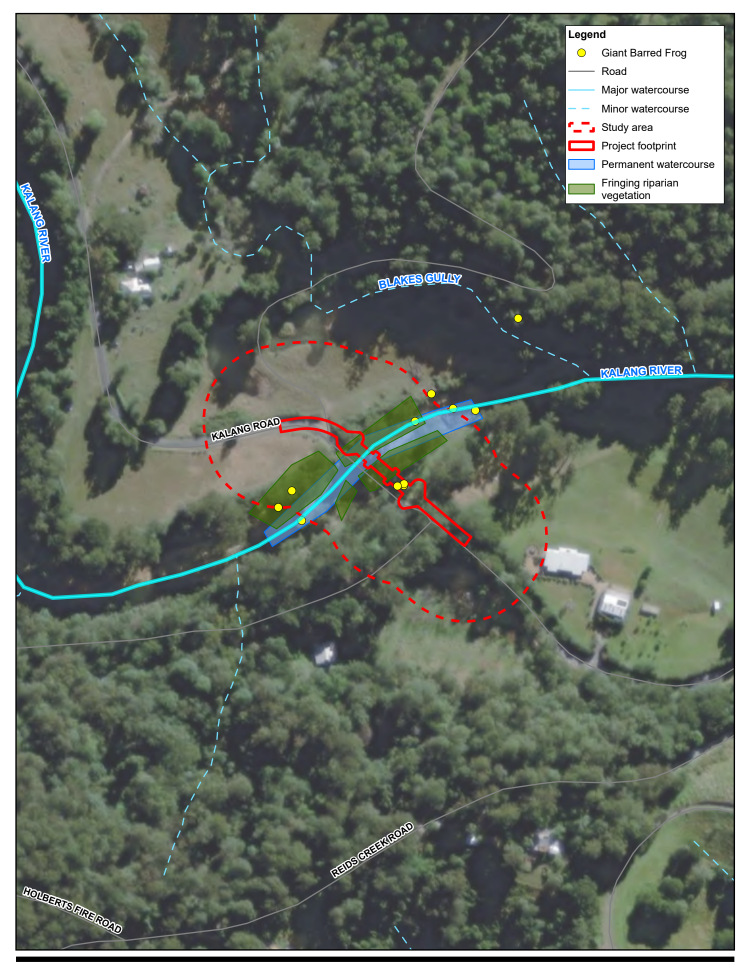


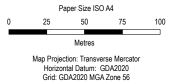


Giant barred frog - Justins Bridge Survey results and mapped habitat

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Giant barred frog - Duffys Bridge Survey results and mapped habitat

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6.9.3.4 Mapping giant barred frog habitat

The criteria used to map predicated giant barred frog habitat was based on the habitat description as per Commonwealth conservation advice for the species (TSSC 2021):

Foraging habitat – near permanent flowing drainages (from shallow, rocky rainforest streams to slow-moving rivers) in lowland open wet-forests (rainforest and wet sclerophyll forest) and on cleared land. The species stays in the riparian zone all year round, generally confined to a narrow strip of vegetation either side of a stream or river. This habitat provides deep, damp, leaf litter that is utilised for both shelter and foraging. Occasionally, the Giant Barred Frog has been found in other riparian habitats, such as those in drier forest or degraded riparian remnants and even around dams.

The criteria for foraging and sheltering habitat was mapped as the fringing riparian habitat adjacent to Bellinger River and Kalang River.

Breeding habitat – eggs are flicked onto overhanging or steeply sloped banks or rocks, when hatched drop into still or slowly flowing pools or at the sides of streams.

The criteria for breeding habitat was mapped as the permanent watercourse (including immediate banks) of Bellinger River and Kalang River.

Mapped foraging and breeding habitat is illustrated through Figure 6.3, Figure 6.4, Figure 6.5 and Figure 6.6.

6.9.3.5 Key threats

The giant barred frog population have suffered declines due to the following threats, as detailed in the Commonwealth conservation advice (TSSC 2021) for the species:

- Vegetation clearance and habitat fragmentation
- Climate change including increased temperature and change to precipitation patterns; and increased intensity and frequency of bushfire
- Chytrid fungus resulting in mortality
- Habitat degradation by feral pigs, domestic stock, invasive weeds (including mistflower, lantana and exotic grasses)
- Predation by feral cats, freshwater yabby and predatory fish species

6.9.3.6 Potential impacts

Potential impacts from the project include loss and degradation of habitat, injury/mortality to fauna, introduction and spread of invasive weeds and pests and exacerbation of infectious disease. The potential impacts from the proposed bridge projects are discussed in the following sections.

6.9.3.6.1 Loss and degradation of habitat

Vegetation clearing, substrate disturbance and movement of equipment within the Project footprint of the bridges have the potential to result in habitat loss and degradation. The Project will impact 0.166 ha of suitable habitat for the giant barred frog. The Project footprints will include the existing road easement, reducing impact to vegetation and habitat. Some riparian vegetation will be impacted on both left and right banks at all four bridges. Approximately 8-16 m of riverbank will be disturbed on either side of the banks for each bridge footprint. Removal of vegetation will likely impact on giant barred frog foraging and sheltering habitat, however impacts will be localized within the Project footprint and will not impact foraging and sheltering habitat in areas adjacent to the Project area. The Project design has micro sited bridge piers to reduce the impact to aquatic habitat.

A summary of the total impact is outlined in Table 6.6.

Table 6.6 Giant barred frog habitat loss

Habitat type	Hobarts bridge	Duffys bridge	Joyces bridge	Justins bridge	Total
General barred frog habitat	0.025 ha	0.035 ha	0.081 ha	0.025 ha	0.166 ha

A change in habitat conditions through the alteration of riverbank and riverbank profiles, substrate composition and loss of riparian vegetation can degrade foraging and habitat resources in the immediate area of the bridge construction sites. Vegetation clearing can create favourable conditions for weed growth and has the potential for introduction and spread weeds during construction. This increased risk of weeds has the potential to reduce the abundance of foraging and sheltering habitat available for the giant barred frog. The giant barred frog eggs are stuck to overhanging or steeply sloped banks or rocks where the tadpoles drop into the stream upon hatching. Direct works within the Bellinger and Kalang Rivers will be restricted to two piles located on the outside margins of the low flow channel at Joyces and Hobarts bridges respectively. Piers are located completely outside the low flow channel at Justins and Duffy's Bridges. Accordingly, impact to potential instream breeding habitat for the giant barred frog is unlikely to be significant. Riverbank habitat will be impacted during the construction phase, however this will be remediated with bank morphology to be restored to existing conditions.

6.9.3.6.2 Injury/mortality to fauna

The intensive nature of vegetation clearing has an elevated potential to adversely impact local fauna that shelter in ground habitat (logs, soil, leaf litter and beneath rocks). Fauna species most at risk include nocturnal species that are likely to be sheltering during the day when clearing activities are underway, and slow-moving species or sedentary species that are less able to flee the clearing zone (e.g. frogs). Increased vehicle movements during the construction phase may also increase the local incidence of fauna injury and mortality through vehicle strike and collision. Additional threats include the entrapment within open excavation areas. Threatened fauna species with heightened risk of injury or mortality during construction include the giant barred frog, due to localised occurrence, nocturnal behaviour and relatively slow dispersal ability.

Aquatic habitats within the project footprints consists of pool- riffle and pool-run habitats. Metamorph giant barred frogs may experience direct injury or mortality if individuals are present within the areas of disturbance at the time of works. Key construction activities that have potential to cause injury/mortality include clearing and earthworks within the riverbanks and the installation of rock bags within the low flow channel. Given the adult giant barred frogs have low dispersal ability (potential to move 100 m per night), the species is susceptible to construction phase impacts.

6.9.3.6.3 Introduction and spread of invasive weeds and pests

Construction activities have the potential to introduce and/or spread invasive weeds and pests throughout the construction area. This can result in disruptions to natural ecosystem functioning by altering the balance of interspecies competition and predation.

Inappropriate waste disposal and provision of water has the capacity to attract higher local concentrations of feral predators, increasing the predation pressures on local wildlife.

An increase in bare ground and open areas, associated with land clearance required for the Project footprint, will favour weedy species, particularly lantana and mistflower, which can suppress the regeneration of native species and reduce the available habitat for native species. This can cause significant damage to New South Wales primary industries and undermine the ecological integrity of bushland remnants by competitively excluding native plant species that provide food, shelter and nesting resources for native wildlife. Additionally, surface water flow has the potential to distribute weed species from construction areas to nearby watercourses, resulting in weeds being distributed further downstream during the wet season.

6.9.3.6.4 Exacerbation of infectious disease

Chytridiomycosis is stream-borne virus caused by the amphibian chytrid fungal pathogen. Infected frog populations exhibit diverse susceptibility to chytrid, with some species being extremely vulnerable, resulting in mass die-off and extinction (TSSC 2021). The giant barred frog is known to carry chronic infection of chytrid, it has been suggested that the species abundance has dropped largely as a result of the disease. It is uncertain whether the species is continuing to decline from chytrid. Transmission of chytridiomycosis can be exacerbated by the handling of multiple frogs by researchers. Any action that results in the capture and handling of multiple frogs has the potential to spread the disease within the local frog population. Given the Project is likely to directly impact on habitat for the giant barred frog, there is potential for active management or translocation of frogs that would facilitate disease transmission.

6.9.3.7 Measures to avoid, minimise or mitigate impacts

6.9.3.7.1 Avoidance

Throughout the design phase, consideration has been placed on reduction of impacts to surrounding environmental values through the selection of optimal bridge locations and improved bridge designs. The project footprint for the bridges will be generally restricted to include the existing cleared road easement, reducing the area of impact to habitat and minimising degradation of habitat and associated runoff. The bridge designs for the four bridges were modified to extend the bridge spans to relocate the piling footprints outside of the low flow channels as much as possible. Designs for all four sites have been modified throughout the design process to reduce environmental impacts, described in Table 6.7.

Construction of the four bridges will avoid the peak breeding season of the species (November to February) therefore minimised direct impacts to breeding are expected to occur. Best practice construction methodology and equipment has been selected to minimise risks of noise and vibration disturbance and to protect water quality/habitat conditions within and downstream of the footprints. Overall, given the avoidance of construction work within the breeding season and the measures proposed to protect the species and habitat, the project is not likely to result in any change to the abundance of the giant barred frog or result in any degradation of habitat.

Impact	Avoidance
Justins bridge	Piers for Justins Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.
Joyces bridge	Piers one and two for Joyces Bridge have been relocated from within the low flow channel to the outside margins.
Hobarts bridge	Piers for Hobarts Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.
	Piers two and three for Hobarts Bridge have been relocated from within the low flow channel to the outside margins.
Duffy's bridge	Piers for Duffy's Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.

6.9.3.7.2 Loss and degradation of habitat

Mitigation and management measures proposed to minimise the potential for habitat loss and degradation include:

- Minimising the project footprint to the smallest area needed for construction work.
- Locating the bridges within previously disturbed areas immediately adjacent to the existing bridges.
- Demarcate no-go areas of ecological sensitivity both on site and in construction plans, including all vegetation not to be cleared. All vegetation to be retained should be surveyed and clearly demarcated.
- Minimising instream works through bridge design and construction methodology (i.e. rock bags).

- Minimising instream works and downstream impacts through the use of rock bags, liners and blinding construction to create safe and dry work areas that prevent any discharge of sediment, drilling fluid or concrete into the waterway. This approach avoids the need for earthfill and minimises the need for sediment and erosion controls in the immediate area.
- Monitoring of water quality conditions (visual and in-situ recordings) to identify the potential for water quality degradation within Bellinger River and allow for adaptive management. Water quality monitoring will be conducted weekly during works within the low flow channel.
- Scheduling the duration of construction works within the low flow channel to the minimum time necessary and outside the wet season (October to March) and the giant barred frog peak breeding season (November to February).
- Retaining large woody debris, rocks, root balls from within the project footprint for reinstatement following the completion of construction.
- Keeping vehicle and machinery movements confined to designation access tracks and enforcing on-site speed limits.
- Providing environmental training to site personnel through a site induction and toolbox talks on local habitat, potential risks and avoidance, mitigation and management requirements.
- Rehabilitation and revegetating exposed surfaces and redundant road sections on completion of construction activities. Bank morphology will be restored to existing conditions.

Due to the very small area of habitat that will be directly impacted by the four bridge replacements, and the mitigation measures proposed to minimise habitat loss and degradation, no significant impact to the giant barred frog or their associated habitat is expected to occur.

6.9.3.7.3 Injury/mortality to fauna

The following measures will be instigated to minimise wildlife injury and mortality during construction:

- Construction of the four bridges will avoid the peak breeding season (November to February) of the species and therefore reduce direct impacts to breeding.
- Enforce on-site speed limits to 40 km/hr to restrict the incidence of vehicle strike.
- Clearly demarcate no-go areas of sensitive vegetation and habitat, including all vegetation and habitat not to be cleared.
- Undertake pre-clearance surveys of construction (clearing) areas to identify and demarcate potential breeding sites for threatened fauna species prior to vegetation removal.
- Undertake nocturnal surveys on suitable nights prior to construction to capture and relocate giant barred frogs prior to construction commencement.
- Engage suitably qualified and experienced fauna spotter-catchers to supervise all clearing activities within areas
 of high ecological value (i.e. areas of predicted habitat for threatened fauna species, areas with rocky outcrops,
 riparian vegetation associated with waterways). To be available to capture and relocate giant barred frogs during
 construction.
- Educate employees regarding the presence of EPBC Act and BC Act listed species, particularly species with increased risk of injury and mortality such as the giant barred frog due to their slow moving and sedentary nature.
- Inspect trenches, excavations and machinery daily for the presence of trapped fauna.
- Minimise the time that excavations are open and place escape poles or structures within excavations to allow fauna to escape. Cover excavations and holes if possible. Place damp hessian sacks in excavations and holes where they cannot be covered to allow trapped fauna to hide under until collected and relocated.
- Minimising instream works through bridge design and construction methodology (i.e. rock bags).

Identify the closest vet or wildlife carer prior to construction commencing. Relevant contact details to be included in a Construction Environmental Management Plan (CEMP) and circulated during pre-start material to all relevant staff. Develop adverse incident response procedures to detail actions to be taken in the event of wildlife injury or mortality during clearing. This will include procedures for capture and transport of injured wildlife to qualified veterinarian or humane on-site euthanasia and formalisation of arrangements with a local veterinarian to treat and care for wildlife injured during for the construction period.

6.9.3.7.4 Introduction and spread of invasive weeds and pests

The following measures will be instigated to minimise the introduction and spread of introduced species throughout the Project:

- Develop and implement an EMP to inform all construction activities that outlines protocols to prevent the
 introduction of weed and pest species into the area and minimise the spread of declared weeds and pests within
 the site.
- Undertake prevention and management of pest animal and invasive species in accordance with the Biosecurity
 Act 2015. Likewise, management of declared local pests and invasive species will be undertaken in accordance
 with North Coast Regional Strategic Weed Management Plan 2023-2027.
- Establish appropriate on-site waste-storage and disposal protocols, with designated waste-storage areas and appropriate (i.e. closed) waste receptacles and frequent waste disposal schedules to minimise attracting feral animals (e.g. foxes, dogs and pigs).
- Include weed and pest management protocols in all site inductions.
- Prohibit employees from bringing domestic animals onto the construction site.
- Enforce strict weed hygiene protocols including weed-washdowns, inspections and weed and seed certifications of all vehicles, machinery and plant prior to entering the construction site. Wash-downs and inspections should also be undertaken regularly for vehicles travelling to different parts of the site to minimise internal spread of weeds within the works area as well as to mitigate the spread of chytrid fungus.
- Establish a designated access track network and restrict all vehicle movements to designated access tracks.
 Enforce no off-road driving.
- Undertake pre-construction inventory and mapping of all weed-affected areas and identify areas of high risk that should be designated as no-go areas or areas requiring active weed management during and after construction.
- Undertake periodic inspections of weed-affected areas throughout the construction period and implement weed control to weeds of management concern, including declared and environmental weeds.
- Identify and control all declared weed infestations on the construction site throughout construction.
- Monitor treated areas to assess the success of declared pest/weed eradication.
- Rehabilitate and revegetate temporary works areas as soon as possible to minimise the potential for weed establishment.
- Utilise stockpiled topsoil and mulched vegetation during landscaping and revegetation.
- Utilise native species endemic to the region in revegetation to minimise importation of plants.
- Undertake regular post-construction monitoring of rehabilitation areas and high-risk weed areas.

Mitigation measures relevant to disease amongst frogs is detailed below.

6.9.3.7.5 Exacerbation of infectious disease

The following measures will be instigated to minimise the exacerbation of infectious disease throughout the Project:

- Extra vigilance for vehicles and machinery that have operated within the distribution of common eastern froglet (Crinia signifera), a known vector of chytrid fungus.
- Implementing safe hygiene protocols when handling frogs. Frog salvage personnel will wear gloves and one bagone frog policy for relocating frogs (i.e. disposable gloves, disposable sample bags, sterile equipment).

- Clean and dry all equipment and wet or muddy footwear before and between visiting frog sites. This may include
 cleaning the tyres of your vehicle before visiting known high-risk sites where threatened frog species may live.
- Avoid translocating giant barred frog individuals further than necessary if individuals are located within the construction Project footprint to minimise the potential spread of chytrid.
- Carry cleaning utensils and a disinfectant for use between sites.
- Record any chytrid-infected frogs and contact Frogwatch Helpline on 0419 249 728.

6.9.3.8 Habitat critical to the survival of the species

There is no formal definition of habitat critical for survival for the giant barred frog. The Commonwealth Significant impact guidelines 1.1. (DoE 2013) definition applies:

- For activities such as foraging, breeding, roosting, or dispersal
- For the long-term maintenance of the species or ecological community (including the maintenance of species essential to the survival of the species or ecological community, such as pollinators)
- To maintain genetic diversity and long-term evolutionary development, or
- For the reintroduction of populations or recovery of the species or ecological community

The species inhabits lowland open wet forests (i.e. rainforest and wet sclerophyll forest) near permanent flowing drainages (TSSC 2021). The species occurs within the narrow strip of vegetation either side of a stream or river where there is deep, damp, leaf litter for sheltering and foraging. Occasionally the species occurs within riparian habitats of drier forest or degraded riparian remnants surrounding dams. The giant barred frog breeds in spring to autumn (TSSC 2021).

The Project footprint is located adjacent to the Bellinger River and Kalang River, suitable foraging, sheltering and breeding habitat is present within the Project area, and 19 giant barred frog individuals were recorded during the field survey. On this basis, the habitat within the Project area is likely to constitute habitat critical to the survival of the species.

6.9.3.9 Status as an important population

There is no formal definition of important populations for the giant barred frog. The Commonwealth Significant impact guidelines 1.1. (DoE 2013) definition applies:

- Key source populations either for breeding or dispersal
- Populations that are necessary for maintaining genetic diversity, and/or
- Populations that are near the limit of the species range

The Coffs Harbour-Dorrigo catchment is considered a stronghold for the species in NSW. This area encompasses the Project area. Accordingly, the giant barred frog population within the Project area is considered an important population on the basis that the is likely a key source population either for breeding or dispersal.

6.9.3.10 Significant impact assessment

The Project is **unlikely to result in a significant impact** on the giant barred frog (vulnerable under the EPBC Act and endangered under the BC Act) due to impacts to habitat critical to the survival of the species (Table 6.8). A significance of impact assessment has been undertaken against the Commonwealth Significant impact guidelines 1.1. (DoE 2013).

Table 6.8 Significant impact assessment - giant barred frog

Significant impacts criteria	Assessment	
Lead to a long-term decrease in the size of an important population of the species	Unlikely	The population within the Project area is considered an important population. The Coffs Harbour-Dorrigo catchment is considered a stronghold for the species in NSW. The Project footprint has been predominantly located in areas of existing disturbance and road easements. However, the Project will impact a total of 0.17 ha of suitable habitat for the giant barred frog. A change in habitat through the alteration of riverbank and riverbank profiles, substrate composition and loss of riparian vegetation can degrade foraging and habitat resources in the immediate area of the bridge construction sites. Adult giant barred frogs are reliant on riparian vegetation and dense leaf litter for foraging and sheltering habitat, the species requires permanently flowing drainages and overhanging or steeply sloped banks for breeding habitat. The Project will impact foraging, sheltering and breeding habitat. However, tracts of habitat for the species occurs adjacent to the Project footprints along the Bellinger River and Kalang River and provides habitat for the species within the
		local area. Post-construction rehabilitation and revegetating exposed surfaces and redundant road sections will be undertaken including restoring the bank morphology to existing conditions. Based on the extent of suitable habitat within the local and regional landscape, and that the region is a stronghold for the species, the Project is unlikely to lead to a long-term decrease in the size of an important population.
Reduce the area of occupancy of an important population	Unlikely	The population within the Project area is considered an important population. The Project will result in a minor direct loss of habitat. While the species uses permanent flowing drainages for breeding habitat, the giant barred frog has potential to use the Bellinger River and Kalang River for breeding. Indirect impacts to areas downstream imposed by sedimentation, erosion has the potential to result in water quality degradation. The Project will result in the clearance of riparian vegetation which provides sheltering and foraging habitat for the species, particularly in areas of deep, damp leaf litter adjacent to streams or rivers. While the Project will result in the loss of habitat, the impact is minor in context with the habitat available in the local and regional landscape. The loss of habitat is unlikely to cause a permanent disappearance of the species from a 2 km x 2 km (the scale at which area of occupancy is measured under the EPBC Act (TSSC 2021) and IUCN (2022)) area such that there would be a decrease in the area of occupancy of the species.
Fragment an existing important population into two or more populations	Unlikely	The Project is located within the central region of the species distribution and is located the catchment of a known stronghold of giant barred frogs (Bellingen River-Coffs Harbour catchment). The Project will result in the loss of a minimal 0.17 ha of suitable habitat. Potential habitat is widely available in the local and regional landscape, including in protected areas (i.e. within Dorrigo National Park, Bellinger River National Park, New England National Park and numerous reserves. Within that context, the loss of habitat is unlikely to result in the fragmentation of the species at a local or regional level.
Adversely affect habitat critical to the survival of a species	Unlikely	The Project footprint is located adjacent to the Bellinger River and Kalang River, 0.17 ha of suitable foraging, sheltering and breeding habitat is present within the Project area. However, further potential habitat occurs adjacent to the Project footprints, along the riparian strip adjacent to the Bellinger and Kalang Rivers and in conservation areas in the regional landscape (i.e. New England National Park, Bellinger River National Park etc). The Project is considered unlikely to adversely affect habitat critical to the survival of the species.
Disrupt the breeding cycle of an important population	Unlikely	The population within the Project area is considered an important population. The species uses permanently flowing drainages for breeding habitat. While the instream construction works has the potential to disrupt the breeding cycle of the species, this can be avoided through construction timing outside of peak breeding season between November to February, and avoiding in-stream construction during the wet season (October to March). Additionally, the potential for the construction of the bridges to impact breeding habitat quality will be managed through stringent vehicle and machinery washdowns, monitoring of water quality conditions, and construction timing. The implementation of mitigation measures will be enacted to ensure the project does not affect individuals or breeding habitat quality. These measures are expected to prevent an adverse impact to the breeding of the species to the degree that it would disrupt the breeding cycle of a population.

Significant impacts criteria	Assessm	ent
Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely	The Project will result in a total loss of 0.17 ha of suitable habitat for the giant barred frog. Potential habitat is widely available in the local and regional landscape, including in protected areas. Within this context, habitat loss resulting from the project is unlikely to have a local or regional impact on giant barred frog habitat. The design of the new bridges will span the river and piers will be located outside or on the margins of the low flow channels. The construction of the bridges has potential to disrupt the banks of the river which provide habitat for the species. However, the alignment of the new bridges will utilise existing disturbed areas such that vegetation and disturbances of the riverbanks will be minimised. Accordingly, no major changes are expected to the riparian zones, riverbanks or river channel which allows for foraging, sheltering and breeding habitat of the frog to be maintained. Following this, to minimise impacts to the riverbank, a sediment and erosion control plan will be developed to outline management required during the construction phase. Based on these avoidance and mitigation measures, the context of habitat loss and disturbance are expected to be minimal and will not result in an impact to the species habitat such that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Unlikely	The Commonwealth conservation advice for the giant barred frog list predation by feral cats and habitat degradation by feral pigs and invasive weeds (including mistflower, lantana and exotic grasses) as key threats to the species. The Project will implement a project EMP which will include mitigation measures to prevent the introduction of weed and pest species into the area and minimise the spread of declared weeds and pests within the site. Likewise, management of declared local pests and invasive species will be undertaken in accordance with North Coast Regional Strategic Weed Management Plan 2023-2027. The Project is considered unlikely to result in an invasive species becoming established in the giant barred frogs habitat.
Introduce disease that may cause the species to decline	Unlikely	A key threat to the species is mortality due to chytrid fungus. The giant barred frog is known to carry chronic infection of chytrid. Transmission of chytridiomycosis can be exacerbated by the handling of multiple frogs. Any action that results in the capture and handling of multiple frogs has the potential to spread the disease within the local frog population. Given the Project is likely to directly impact on habitat for the giant barred frog, there is potential for active management or translocation of frogs that would facilitate disease transmission. Mitigation measures to minimise the exacerbation of infectious disease throughout the Project will be implemented including: — Extra vigilance for vehicles and machinery that have operated within the distribution of common eastern froglet (<i>Crinia signifera</i>), a known vector of chytrid fungus
		One bag-one frog policy using disposable gloves and bags
		Strict vehicle hygiene protocols
		 Avoiding translocating giant barred frog individuals further than necessary if individuals are located within the construction Project footprint to minimise the potential spread of chytrid.
		Mitigation measures are outlined in Section 6.9.3.7.5. The project is expected to manage the potential for the introduction and spread of chytrid, it is unlikely that the species would decline as a result of the Project.

Significant impacts criteria	Assessm	ent
	Unlikely	The Commonwealth conservation advice for the species lists conservation actions for the giant barred frog. Field-based actions include: Control introduced species Control weeds and conduct habitat restoration of forest and streambank habitat Designate protection zones around known site locations to ensure habitat is not fragmented Manage flow regimes to enhance breeding opportunities to ensure that stream works do not impinge on the species habitat, degrade water quality or substantially affect current flow regimes Monitor and control damage to riparian areas by feral pigs Implement suitable hygiene protocols to protect priority populations from infection of chytrid The Project will implement a number of mitigation measures to minimise impacts to habitat loss, habitat degradation, injury and mortality and exacerbation of disease to the giant barred frog. These include: construction CEMP weed and pest measures, vehicle hygiene measures, vegetation restoration post-construction, bridge design sited outside of the low-flow channel as much as possible, demarcating areas of vegetation outside the clearing zone, minimising instream works, implementation of hygiene measures to protect the giant barred frog from chytrid and the spread of chytrid as a result of the project.
		Further avoidance and mitigation measures are detailed in Section 6.9.3.7. Mitigation measures enacted align with the conservation actions listed for the giant barred frog. The Project is considered unlikely to substantially interfere with the recovery of the species.

6.10 Listed migratory species

6.10.1 Black-faced monarch

6.10.1.1 Conservation status and species profile

The black-faced monarch is listed as migratory under the EPBC Act.

The black-faced monarch is widespread in eastern Australia. In NSW, the species is widespread in the east where it occurs along the coast and the eastern slopes and tablelands of the Great Dividing Range. The species breeds in eastern Australia between October to February, before migrating north during winter (DCCEEW 2023a; DoE 2015). The species primarily inhabits wet rainforest ecosystems including vine-thicket and vine-forest and has been recorded in gullies of dry/wet sclerophyll/woodlands/forests and open eucalypt forests where there is a shrubby understorey. During migration the species is known to utilise marginal habitats such as coastal foothills, Brigalow scrub, coastal scrub, mangroves etc (DCCEEW 2023a).

6.10.1.2 Desktop results

The black-faced monarch has been historically recorded within the Bellingen region. The species has been recorded within 1 km of each of the four bridge footprints, below details the nearest records (ALA 2024a):

- Duffy Bridge one individual 0.3 km west in 2021
- Joyce Bridge one individual 0.7 km northeast in 2021
- Hobarts Bridge one individual 0.6 km northeast in 2019
- Justins Bridge one individual 0.3 km northeast in 2009

Historical records of the species are abundant in the region, with records typically located near dense vegetation.

6.10.1.3 Survey results

This species was heard calling in the vicinity of Joyces Bridge. Suitable habitat occurs within the broader locality of the Project footprint.

6.10.1.4 Mapping black-faced monarch habitat

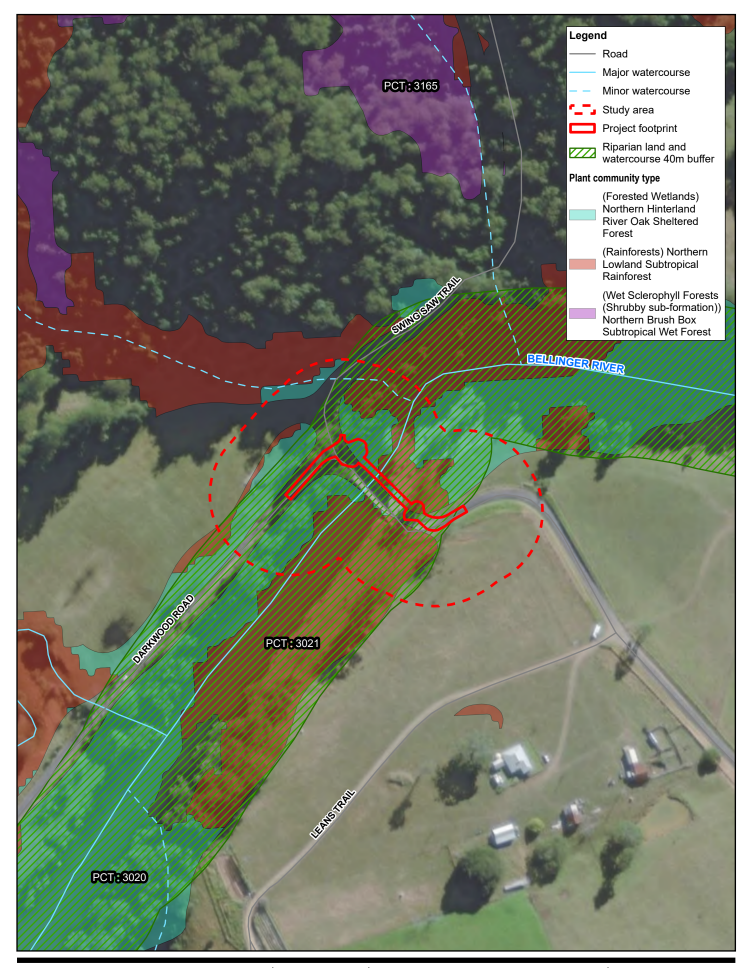
The criteria used to map predicted black-faced monarch habitat was based on the habitat description as per Commonwealth draft referral guidelines for 14 migratory birds (DoE 2015): wet forest specialist, occurring mainly in rainforests and riparian vegetation. In wet sclerophyll forest, the species mostly frequents sheltered gullies and slopes with a dense understorey of ferns and/or shrubs.

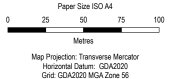
All riparian vegetation within the Study area were considered habitat.

The following PCTs were also considered habitat for the black-faced monarch:

- PCT 3020 Northern Hinterland River Oak Sheltered Forest
- PCT 3021 Northern Lowland Subtropical Rainforest
- PCT 3165 Northern Brush Box Subtropical Wet Forest
- PCT 3252 Northern Hinterland Grey Gum-Mahogany Grassy Forest
- PCT 3253 Northern Hinterland Grey Gum-Turpentine Mesic Forest

Figure 6.7 outlines the mapped habitat of the black-faced monarch.



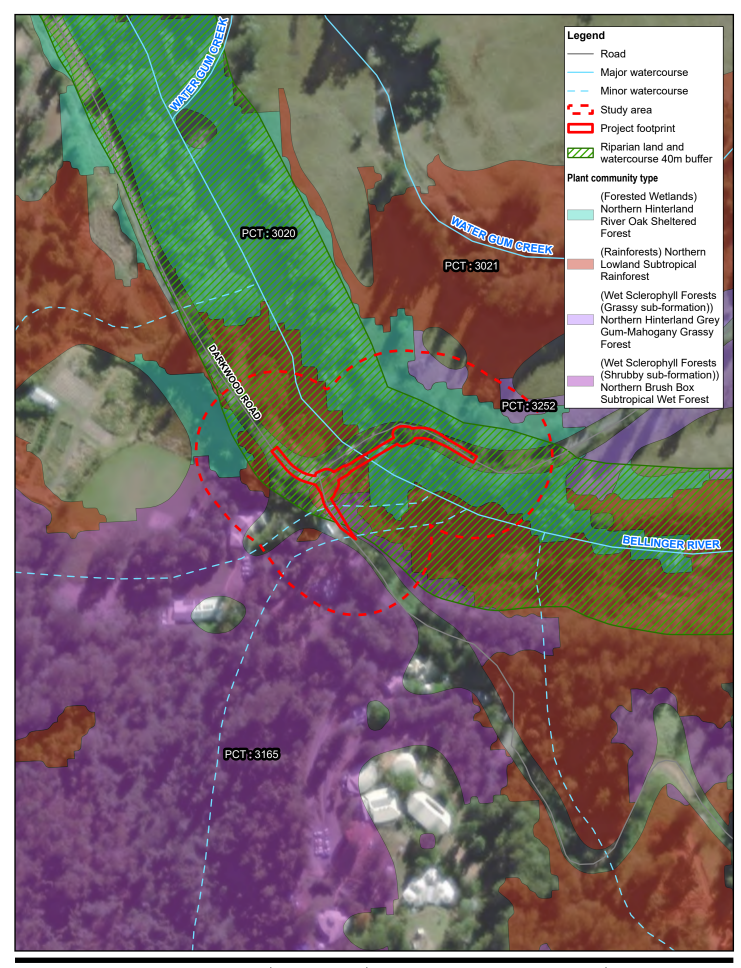


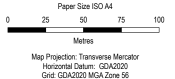


Black-faced Monarch - Joyces Bridge Survey results and mapped habitat

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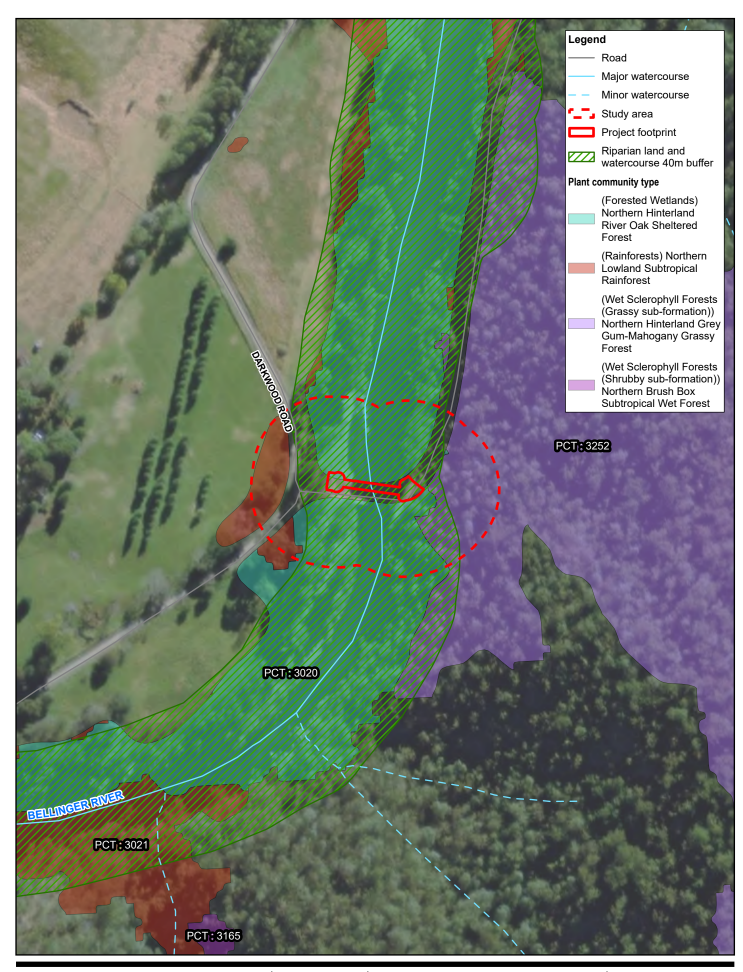


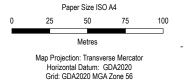


Black-faced Monarch - Hobarts Bridge Survey results and mapped habitat

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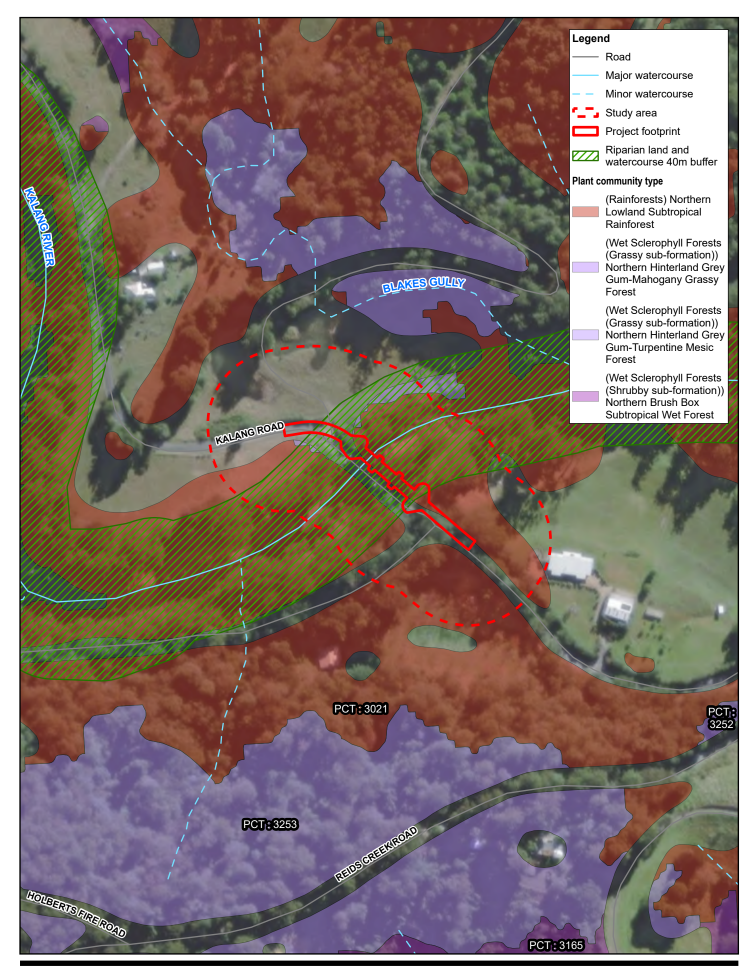


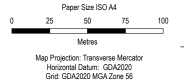


Black-faced Monarch - Justins Bridge Survey results and mapped habitat

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Black-faced Monarch - Duffys Bridge Survey results and mapped habitat

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6.10.1.5 Key threats

The Commonwealth draft referral guideline (DoE 2015) lists invasive species threats to the black-faced monarch. These include the black rat (*Rattus rattus*) and invasive vines of riparian habitat. There are records of the black rat within 3 - 6 km of Justin Bridge, Joyces Bridge, Hobarts Bridge and Duffys Bridge (ALA 2024a). No invasive vine species were confirmed present across the Project footprints. No further key threats to the species are outlined in the Commonwealth documentation.

6.10.1.6 Potential impacts

Potential impacts from the project include loss of habitat, degradation of habitat, injury/mortality to fauna, disturbance to wildlife due to noise and vibration, introduction and spread of invasive weeds and pests. The potential impacts from the proposed bridge projects are discussed in the following sections.

6.10.1.6.1 Loss of habitat

The proposed works will involve vegetation clearing of approximately 0.36 ha of habitat for the black-faced monarch. This will result in direct loss of vegetation and associated habitat.

Vegetation clearing and inundation will result in the direct loss of fauna habitat through the removal of structural features that provide microhabitats and resources for perching, foraging and nesting. The removal of these features will likely decrease the number of individual animals that can be accommodated in a given area and will may increase competition for resources, such as food and shelter, in immediately surrounding habitats.

A summary of the total impact is outlined in Table 6.9.

Table 6.9 Black-faced monarch habitat loss

Habitat type	Hobarts bridge	Duffys bridge	Joyces bridge	Justins bridge	Total
General Black- faced monarch habitat	0.114 ha	0.092 ha	0.103 ha	0.048 ha	0.358 ha

6.10.1.6.2 Degradation of habitat

Vegetation clearing, substrate disturbance and movement of equipment within the Project footprint of the bridges have the potential to result in habitat loss, degradation and disturbance. A change in habitat conditions through the alteration of riverbank and riverbank profiles, substrate composition and loss of riparian vegetation can degrade foraging and habitat resources in the immediate area of the bridge construction sites. Vegetation clearing can create favourable conditions for weed growth and has the potential for introduction of weeds to site from construction machinery (harbouring seeds from previous projects). This increased risk of weeds has the potential to reduce the abundance of foraging and nesting habitat available for the black-faced monarch.

6.10.1.6.3 Injury and mortality of fauna

The Project has the potential to cause direct injury and mortality of wildlife due to vegetation clearing, construction and earthworks. Indirect injury and mortality may also occur due to collision with construction vehicles and entanglement in site fencing. Vegetation clearing activities during the construction phase is likely to have the highest risk of injury and mortality to local fauna. Increased vehicle movements during the construction phase may also increase the local incidence of fauna injury and mortality through vehicle strike and collision.

6.10.1.6.4 Disturbance to wildlife due to noise and vibration

Construction activities within the project footprints have the potential to result in the temporary disturbance of fauna as a result of noise and vibration disturbance. During the construction period, noise and vibration levels will increase due to the use of construction machinery for vegetation clearing, earthworks, installation of the bridge piles and rock anchors, and bridge/road assembly. Artificially generated noise may impact on fauna in the following ways (McCauley et al. 2003): disturbance, leading to behavioural changes or displacement from biologically important habitat areas (such as breeding, feeding, nesting and nursery sites); masking or interference with other biologically important sounds such as communication; physical injury to hearing or other organs; and indirectly by inducing behavioural and physiological changes in species.

The majority of construction related noise and vibration associated with the bridge replacements is expected to cause minor disturbance only. Fauna behavioural changes that may occur include habitat avoidance and evasive movement. This could result in movement of individuals away from the area.

6.10.1.6.5 Introduction and spread of invasive weeds and pests

Construction activities have the potential to introduce and/or spread invasive weeds and pests throughout the construction area. This can result in disruptions to natural ecosystem functioning by altering the balance of interspecies competition and predation.

Inappropriate waste disposal and provision of water has the capacity to attract higher local concentrations of feral predators, increasing the predation pressures on local wildlife.

An increase in bare ground and open areas, associated with land clearance required for the Project footprint, will favour weedy species, particularly *Lantana camara*, which can suppress the regeneration of native species and reduce the available habitat for native species. This can cause significant damage to Queensland's primary industries and undermine the ecological integrity of bushland remnants by competitively excluding native plant species that provide food, shelter and nesting resources for native wildlife. Additionally, surface water flow has the potential to distribute weed species from construction areas to nearby watercourses, resulting in weeds being distributed further downstream during the wet season.

6.10.1.7 Measures to avoid, minimise or mitigate impacts

6.10.1.7.1 Avoidance

Throughout the design phase, consideration has been placed on reduction of impacts to surrounding environmental values through the selection of optimal bridge locations and improved bridge designs. The project footprint for the bridges will be generally restricted to include the existing cleared road easement, reducing the area of impact to habitat and minimising degradation of habitat and associated runoff. The alignments chosen for the new bridges are immediately adjacent the existing bridges to minimise disturbance and clearing of native vegetation.

6.10.1.7.2 Loss of habitat

The following measures will be undertaken to minimise and mitigate the impacts of unavoidable vegetation and habitat loss:

- Restrict clearing to the smallest area needed for construction of roads, services, access and cut and fill.
- Locate laydown areas, site offices and other temporary works areas in areas already subject to existing disturbance wherever possible.
- Schedule construction to minimise the active works area needed at any time.
- Demarcate no-go areas of ecological sensitivity both on site and in construction plans, including all vegetation not to be cleared. All vegetation to be retained should be surveyed and clearly demarcated.
- Felled vegetation will be mulched and reused on site. Hollow logs and large debris will be salvaged for the use of habitat creation/enhancement outside the extent of works.

- Rehabilitate and revegetate temporary construction areas within the extent of works as soon as possible after the completion of local construction works.
- Implement a CEMP inclusive of pre-clearance survey prior to construction. Implement agreed management
 measures which may include seed collection and propagation of native flora species, and capture and relocation
 of threatened fauna species if entrapped within the construction footprint.

6.10.1.7.3 Degradation of habitat

Mitigation and management measures proposed to minimise the potential for habitat degradation include:

- Minimising the project footprint to the smallest area needed for construction work.
- Locating the bridges within previously disturbed areas immediately adjacent to the existing bridges.
- Keeping vehicle and machinery movements confined to designation access tracks and enforcing on-site speed limits.
- Providing environmental training to site personnel through a site induction and toolbox talks on local habitat, potential risks and avoidance, mitigation and management requirements.
- Rehabilitation and revegetating exposed surfaces and redundant road sections on completion of construction activities. Bank morphology will be restored to existing conditions.

6.10.1.7.4 Injury and mortality of fauna

Mitigation and management measures proposed to minimise the potential for injury/mortality include:

- Enforce on-site speed limits to 40 km/hr to restrict the incidence of vehicle strike.
- Clearly demarcate no-go areas of sensitive vegetation and habitat, including all vegetation and habitat not to be cleared.
- Undertake pre-clearance surveys of construction (clearing) areas to identify and demarcate nests and other potential breeding sites prior to vegetation removal.
- Engage suitably qualified and experienced fauna spotter-catchers to supervise all clearing activities within areas
 of high ecological value (i.e. areas of predicted habitat).
- Scheduling construction works that will impact black-faced monarch habitat to be undertaken outside the black-faced monarch breeding season (October to March).
- Inspect trenches, excavations and machinery daily for the presence of trapped fauna.
- Minimise the time that excavations are open and place escape poles or structures within excavations to allow fauna to escape.
- Fencing will be erected for the construction of the bridges, fencing will be barbed-wire free and netting-free to avoid entanglements.
- Identify the closest vet or wildlife carer prior to construction commencing. Relevant contact details to be included in EMP and circulated during pre-start material to all relevant staff. Develop adverse incident response procedures to detail actions to be taken in the event of wildlife injury or mortality during clearing. This will include procedures for capture and transport of injured wildlife to qualified veterinarian or humane on-site euthanasia and formalisation of arrangements with a local veterinarian to treat and care for wildlife injured during for the construction period.

6.10.1.7.5 Disturbance to wildlife due to noise and vibration

Mitigation and management measures proposed to minimise the potential for noise and vibration disturbance include:

- Minimising the duration of rock anchoring and piling to the shortest period possible
- Using noise dampening devices on machinery wherever practical and requiring that all equipment is maintained and serviced in accordance with manufacturer's instructions to reduce noise levels

- Requiring soft starts for a period of five minutes so that individuals have a chance to move away from the area before more intense noise and vibrations start
- Restricting construction activities to daylight hours to avoid excessive light levels at night

6.10.1.7.6 Introduction and spread of invasive weeds and pests

The following measures will be instigated to minimise the introduction and spread of introduced species throughout the Project:

- Develop and implement a CEMP to inform all construction activities that outlines protocols to prevent the
 introduction of weed and pest species into the area and minimise the spread of declared weeds and pests within
 the site.
- Undertake prevention and management of pest animal and invasive species in accordance with the Biosecurity
 Act 2015. Likewise, management of declared local pests and invasive species will be undertaken in accordance
 with North Coast Regional Strategic Weed Management Plan 2023-2027.
- Establish appropriate on-site waste-storage and disposal protocols, with designated waste-storage areas and appropriate (i.e. closed) waste receptacles and frequent waste disposal schedules to minimise attracting feral animals (e.g. foxes, dogs and pigs).
- Include weed and pest management protocols in all site inductions.
- Prohibit employees from bringing domestic animals onto the construction site.
- Enforce strict weed hygiene protocols including weed-washdowns, inspections and weed and seed certifications
 of all vehicles, machinery and plant prior to entering the construction site. Wash-downs and inspections should
 also be undertaken regularly for vehicles travelling to different parts of the site to minimise internal spread of
 weeds within the works area.
- Establish a designated access track network and restrict all vehicle movements to designated access tracks.
 Enforce no off-road driving.
- Undertake pre-construction inventory and mapping of all weed-affected areas and identify areas of high risk that should be designated as no-go areas or areas requiring active weed management during and after construction.
- Undertake periodic inspections of weed-affected areas throughout the construction period and implement weed control to weeds of management concern, including declared and environmental weeds.
- Identify and control all declared weed infestations on the construction site throughout construction.
- Monitor treated areas to assess the success of declared pest/weed eradication.
- Rehabilitate and revegetate temporary works areas as soon as possible to minimise the potential for weed establishment.
- Utilise stockpiled topsoil and mulched vegetation during landscaping and revegetation.
- Utilise native species endemic to the region in revegetation to minimise importation of plants.
- Undertake regular post-construction monitoring of rehabilitation areas and high-risk weed areas.

6.10.1.8 Habitat critical to the survival of the species

The concept of 'important habitat' is relevant to migratory listed species under the EPBC Act. Important habitat for the black-faced monarch is defined as: 'Wet forest specialist, found mainly in rainforest and wet sclerophyll forest, especially in sheltered gullies and slopes with a dense understorey of ferns and/or shrubs.' (DoE 2015a)

Habitats within the Project footprint **does not meet the definition of important habitat**. While hinterland riparian vegetation occurs within parts of the Project footprint, the Project footprint has also been altered by historical clearing, grazing land and bamboo plantation.

6.10.1.9 Status as an important population

The concept of 'ecologically significant proportion of a population' is used in the Draft referral guideline for 14 birds listed as migratory (DoE 2015a), defined as 4,600 individuals (1%) and 460 individuals (0.1%) of the black-faced monarch.

It is unlikely that the Project will impact an ecologically significant proportion of a population of the species (i.e. 0.1% or 1%).

6.10.1.10 A Significant impact assessment

The Project is **unlikely to result in a significant impact** on the black-faced monarch (migratory under the EPBC Act) (Table 6.10). A significance of impact assessment has been undertaken against the Commonwealth Significant impact guidelines 1.1. (DoE 2013).

Table 6.10 Significant impact assessment – black-faced monarch

Significant impact criteria	Assessment			
Substantially modify (including by fragmenting, altering fire regimes, altering nutrient cycles or altering hydrological cycles), destroy or isolate an area of important habitat for a migratory species.	Unlikely	The Project area is not located within 'important habitat' as defined by the Commonwealth draft referral guidelines (DoE 2015). Accordingly, the Project has avoided any impact on important habitat for the species. The Project footprints have been designed to reduce impacts to surrounding habitat values through the selection of optimal bridge locations and improved bridge designs. The Project will result in the loss of 0.38 ha of suitable habitat for the black-faced monarch. Large tracts of potential habitat is available within the local and regional landscape in protected areas (i.e. Dorrigo National Park, Bellinger River National Park, New England National Park). Within this context, the loss of 0.38 ha of habitat is unlikely to substantially modify, destroy or isolate the species. The project footprint for the bridges will be generally restricted to include the existing cleared road easement, reducing the area of impact to habitat and minimising degradation of habitat and associated runoff. Strict environmental controls and management actions will be implemented, including an EMP to avoid and minimise the potential for proposed construction works to degrade the surrounding		
		environment. The Project is considered unlikely to substantially modify, destroy, or isolate an area		
Result in an invasive species that is harmful to the migratory species becoming established in an area of important habitat for the migratory species.	Unlikely	Feral cats and European foxes are known occur in the area. Both species represent invasive species that are harmful to migratory species and increase predation pressure of species resting within the study area. Considering the species are already locally established, the Project is unlikely to introduce additional invasive fauna to the investigation areas. In addition, the Project will implement a Weed and Pest Management Plan in order to reduce the occurrence of pest species within the local region. Invasive flora species poses a threat to migratory species through the degradation of habitat and potential impacts to foraging resources. The risk of invasive flora species has been addressed by the requirement of weed and seed declaration for all vehicles on site. Additionally, weed management practiced implemented, targeted towards reducing weed abundance and encroachment into the area.		
Seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.	Unlikely	The local population is not likely to meet the definition for an 'ecologically significant proportion of the population'. The Project will impact on low value areas of habitat in areas of predominantly non-remnant habitat that have been subject to historical clearing and would not represent important habitat. Given the abundance of important habitat persisting in areas adjacent to the study area, the Project would not disrupt the life cycle of an ecologically significant proportion of the black-faced monarch.		

7. Conclusion

This report has been prepared to identify and assess any potential impacts to MNES from the activities associated with the construction and operation of the Project, which involves the replacement of four existing timber bridges with new concrete structures within the Bellinger and Kalang rivers in the Bellingen LGA.

Ecological assessments undertaken for the project area identified the following MNES that were assessed as confirmed present or likely to occur within the project area:

- Bellinger River snapping turtle
- Grey-headed flying-fox
- Giant barred frog
- Black-faced monarch

The construction of the Project will result in temporary disturbance to the bed and banks of the waterways and minor permanent disturbance including removal of vegetation to construct the bridge abutments and upgrade the road approaches to each bridge. Additional project works that may impact MNES include earthworks, topsoil handling and stockpiling, use and storage of hazardous materials and general construction activities causing increased dust, light, noise and vibration. The impacts to MNES may include:

- Loss or degradation of habitat
- Injury or mortality to fauna
- Noise and vibration disturbance
- Water quality degradation
- Temporary restriction of instream connectivity
- Introduction and spread of invasive weeds and pests
- Exacerbation of infectious disease

The project design has minimised the amount of vegetation clearing to the extent required for the proposed new bridges and realignment of road approaches. The primary avoidance measure used is increasing the bridge spans to avoid bridge piers and construction works in the low flow channel. The outcome of this is to reduce vegetation clearing and the impact to species (Bellinger River snapping turtle) habitat. The Project will result in potential impacts to the areas of habitat shown in Table 7.1.

Table 7.1 Summary of habitat impacted by the Project

Species	Habitat impacted (ha)				
	Justins Bridge	Joyces Bridge	Hobarts Bridge	Duffys Bridge	Total
Bellinger River snapping turtle	0.012	0.024	0.015	0.014	0.064
Grey-headed flying-fox	0.000	0.000	0.010	0.000	0.010
Giant barred frog	0.025	0.081	0.025	0.035	0.166
Black-faced monarch	0.048	0.103	0.114	0.092	0.358

A SIA was undertaken for each MNES assessed as confirmed present or likely to occur in the project area. The Bellinger River snapping turtle is considered highly susceptible due to the impact of the 'Bellinger River virus', any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. As such, a precautionary approach has been taken for the project with regard to the design of the bridge structures and the proposed construction methodology, equipment and program. The SIAs found that all species are unlikely to have a significant residual impact as a result of the Project.

8. References

Atlas of Living Australia (ALA) (2023), Wollumbinia georgesi.

https://bie.ala.org.au/species/https://biodiversity.org.au/afd/taxa/4f95257b-a79e-452a-bc1e-9f512d8fd878

Atlas of Living Australia (ALA) (2024), Mixophyes iteratus.

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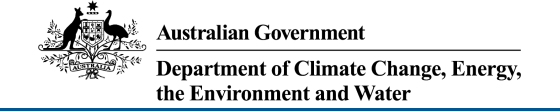
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Appendix A

Protected Matters Search Tool results



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 19-Dec-2023

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	3
Listed Threatened Species:	54
Listed Migratory Species:	15

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	22
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	1
Nationally Important Wetlands:	None
EPBC Act Referrals:	2
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

[Resource Information]

[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community	Endangered	Community may occu within area	ırIn feature area
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community likely to occur within area	In feature area
Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions	Endangered	Community likely to occur within area	In feature area

List	ed Threatened Species	
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Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.

Number is the current name ID.		o 21 20 / tot.	
Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anthochaera phrygia			
Regent Honeyeater [82338]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Atrichornis rufescens			
Rufous Scrub-bird [655]	Endangered	Species or species habitat may occur within area	In buffer area only
Botaurus poiciloptilus			
Australasian Bittern [1001]	Endangered	Species or species habitat likely to occur within area	In feature area
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calyptorhynchus lathami lathami South-eastern Glossy Black-Cockatoo [67036]	Vulnerable	Species or species habitat known to occur within area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Climacteris picumnus victoriae Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat may occur within area	In feature area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area	In feature area
Grantiella picta Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Lathamus discolor</u> Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Melanodryas cucullata cucullata South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat may occur within area	In feature area
Neophema chrysostoma Blue-winged Parrot [726]	Vulnerable	Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area	In feature area
Stagonopleura guttata Diamond Firetail [59398]	Vulnerable	Species or species habitat may occur within area	In feature area
Turnix melanogaster Black-breasted Button-quail [923]	Vulnerable	Species or species habitat may occur within area	In feature area
FROG			
Mixophyes balbus Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Mixophyes iteratus Giant Barred Frog, Southern Barred Frog [1944]	Vulnerable	Species or species habitat known to occur within area	In feature area
Philoria sphagnicola Sphagnum Frog [59709]	Vulnerable	Species or species habitat likely to occur within area	In feature area
INSECT			
Argynnis hyperbius inconstans Australian Fritillary [88056]	Critically Endangered	Species or species habitat may occur within area	In feature area
Argynnis hyperbius inconstans	Critically Endangered Endangered	habitat may occur	In feature area
Argynnis hyperbius inconstans Australian Fritillary [88056] Phyllodes imperialis smithersi Pink Underwing Moth [86084]		habitat may occur within area Species or species habitat likely to occur	In feature area
Argynnis hyperbius inconstans Australian Fritillary [88056] Phyllodes imperialis smithersi		habitat may occur within area Species or species habitat likely to occur	In feature area
Argynnis hyperbius inconstans Australian Fritillary [88056] Phyllodes imperialis smithersi Pink Underwing Moth [86084] MAMMAL Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat	Endangered	habitat may occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Petauroides volans Greater Glider (southern and central) [254]	Endangered	Species or species habitat likely to occur within area	In feature area
Petaurus australis australis Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petrogale penicillata Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat may occur within area	In feature area
Phascolarctos cinereus (combined popul	ations of Old NSW and th	ne ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Endangered	Species or species habitat known to occur within area	In feature area
Determine tride et due tride et due			
Potorous tridactylus tridactylus Long-nosed Potoroo (northern) [66645]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pseudomys novaehollandiae			
New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Dtoronus policeopholus			
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	
PLANT			
Acronychia littoralis			
Scented Acronychia [8582]	Endangered	Species or species habitat may occur within area	In feature area
Arthraxon hispidus Hairy-joint Grass [9338]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Bertya sp. Clouds Creek (M.Fatemi 4) [84675]	Endangered	Species or species habitat may occur within area	In buffer area only
Coleus nitidus listed as Plectranthus nitid Nightcap Plectranthus, Silver Plectranthus [91380]	<u>lus</u> Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Cryptostylis hunteriana	Threatened Category	T TOOCHOO TOXE	Banci Glatas
Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat may occur within area	In feature area
Cynanchum elegans			
White-flowered Wax Plant [12533]	Endangered	Species or species habitat likely to occur within area	In feature area
Haloragis exalata subsp. velutina			
Tall Velvet Sea-berry [16839]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Hicksbeachia pinnatifolia			
Monkey Nut, Bopple Nut, Red Bopple, Red Bopple Nut, Red Nut, Beef Nut, Red Apple Nut, Red Boppel Nut, Ivory Silky Oak [21189]	Vulnerable	Species or species habitat known to occur within area	In feature area
Leichhardtia longiloba listed as Marsdenia	a longiloha		
Clear Milkvine [91911]	Vulnerable	Species or species habitat known to occur within area	In feature area
Macadamia integrifolia			
Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326]	Vulnerable	Species or species habitat may occur within area	In feature area
Parsonsia dorrigoensis			
Milky Silkpod [64684]	Endangered	Species or species habitat known to occur within area	In feature area
Persicaria elatior			
Knotweed, Tall Knotweed [5831]	Vulnerable	Species or species habitat may occur within area	In feature area
Phaius australis			
Lesser Swamp-orchid [5872]	Endangered	Species or species habitat may occur within area	In feature area
Rhodamnia rubescens			
Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Rhodomyrtus psidioides			
Native Guava [19162]	Critically Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Sarcochilus fitzgeraldii Ravine Orchid [19131]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Syzygium hodgkinsoniae Smooth-bark Rose Apple, Red Lilly Pilly [3539]	Vulnerable	Species or species habitat may occur within area	In feature area
Thesium australe Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area	In feature area
Vincetoxicum woollsii listed as Tylophora [40080]	woollsii Endangered	Species or species habitat likely to occur within area	In feature area
REPTILE			
Coeranoscincus reticulatus Three-toed Snake-tooth Skink [59628]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Myuchelys georgesi listed as Wollumbinia Bellinger River Snapping Turtle, Georges' Snapping Turtle, Georges Helmeted Turtle, [88103]	a georgesi Critically Endangered	Species or species habitat known to occur within area	In feature area
Listed Migratory Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Migratory Terrestrial Species			
<u>Cuculus optatus</u>			
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Motacilla flava	Threatened Category	T TESETICE TEXT	Duller Status
Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Symposiachrus trivirgatus as Monarcha Spectacled Monarch [83946]	<u>trivirgatus</u>	Species or species habitat known to occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos			
Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	r Vulnerable	Species or species habitat may occur within area	In buffer area only
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Res	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area	In feature area
Neophema chrysostoma Blue-winged Parrot [726]	Vulnerable	Species or species habitat may occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pterodroma cervicalis White-necked Petrel [59642]		Species or species habitat may occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rostratula australis as Rostratula bengha	alensis (sensu lato)		
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Sterna striata			
White-fronted Tern [799]		Migration route may occur within area	In feature area
Symposiachrus trivirgatus as Monarcha t	rivirgatus		
Spectacled Monarch [83946]		Species or species habitat known to occur within area overfly marine area	In feature area

Extra Information

Regional Forest Agreements

[Resource Information]

Note that all areas with completed RFAs have been included. Please see the associated resource information for specific caveats and use limitations associated with RFA boundary information.

RFA Name
State Buffer Status
North East NSW RFA
New South Wales In feature area

EPBC Act Referrals			[Resou	rce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
Telecommunications Cable Installation	2001/223	Not Controlled Action	Completed	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

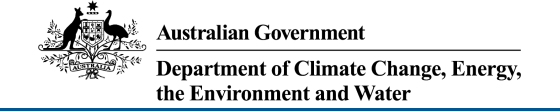
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EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 19-Dec-2023

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	1
National Heritage Places:	1
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	58
Listed Migratory Species:	15

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	21
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	2
Regional Forest Agreements:	1
Nationally Important Wetlands:	None
EPBC Act Referrals:	2
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

World Heritage Properties		[Res	source Information]
Name	State	Legal Status	Buffer Status
Gondwana Rainforests of Australia	QLD	Declared property	In buffer area only

National Heritage Places		<u>[F</u>	Resource Information]
Name	State	Legal Status	Buffer Status
Natural			
Gondwana Rainforests of Australia	NSW	Listed place	In buffer area only

Listed Threatened Ecological Communities

[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community	Endangered	Community may occu within area	rIn feature area
Dunn's white gum (Eucalyptus dunnii) moist forest in north-east New South Wales and south-east Queensland	Endangered	Community may occu within area	rIn buffer area only
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community likely to occur within area	In feature area
Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions	Endangered	Community may occu within area	ırln feature area

Listed	I hreaten	ied S	pecies
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[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anthochaera phrygia			
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour ma occur within area	

Scientific Name	Threatened Category	Presence Text	Buffer Status
Atrichornis rufescens Rufous Scrub-bird [655]	Endangered	Species or species habitat known to occur within area	In feature area
Botaurus poiciloptilus Australasian Bittern [1001]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calyptorhynchus lathami lathami South-eastern Glossy Black-Cockatoo [67036]	Vulnerable	Species or species habitat known to occur within area	In feature area
Climacteris picumnus victoriae Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat likely to occur within area	
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat likely to occur within area	In feature area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area	In feature area
Grantiella picta Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Lathamus discolor</u> Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area	In feature area
Melanodryas cucullata cucullata South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Endangered Species or species In habitat likely to occur within area	
Stagonopleura guttata Diamond Firetail [59398]	Vulnerable	Species or species habitat may occur within area	In feature area
Turnix melanogaster Black-breasted Button-quail [923]	Vulnerable	Species or species habitat may occur within area	In feature area
FROG			
Litoria subglandulosa			
Glandular Frog [1807]	Vulnerable	Species or species habitat may occur within area	In feature area
Mixophyes balbus Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat known to occur within area	In feature area
Mixophyes iteratus Giant Barred Frog, Southern Barred Frog [1944]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Philoria sphagnicola Sphagnum Frog [59709]	Vulnerable	Species or species habitat likely to occur within area	
INSECT			
Argynnis hyperbius inconstans Australian Fritillary [88056]	Critically Endangered	Species or species habitat may occur within area	In feature area
Phyllodes imperialis smithersi Pink Underwing Moth [86084]	Endangered	Species or species habitat known to occur within area	In buffer area only
MAMMAL			
Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]	Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Dasyurus maculatus maculatus (SE mair	land population)		
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat known to occur within area	In feature area
Notamacropus parma			
Parma Wallaby [89289]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petauroides volans			
Greater Glider (southern and central) [254]	Endangered	Species or species habitat likely to occur within area	In feature area
Petaurus australis australis			
Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petrogale penicillata			
Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat may occur within area	In feature area
Phascolarctos cinereus (combined popul	ations of Old NSW and th	ne ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Endangered	Species or species habitat known to occur within area	In feature area
Potorous tridactylus tridactylus			
Long-nosed Potoroo (northern) [66645]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pseudomys novaehollandiae			
New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat may occur within area	In feature area
Pseudomys oralis			
Hastings River Mouse, Koontoo [98]	Endangered	Species or species habitat may occur within area	In feature area
Pteropus poliocephalus			
Grey-headed Flying-fox [186]	Vulnerable	Roosting known to occur within area	In feature area
PLANT			
Arthraxon hispidus Hairy-joint Grass [9338]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Asperula asthenes Trailing Woodruff [14004]	Vulnerable	Vulnerable Species or species habitat may occur within area	
Bertya sp. Clouds Creek (M.Fatemi 4) [84675]	Endangered	Species or species habitat may occur within area	In buffer area only
Callistemon pungens [55581]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Coleus nitidus listed as Plectranthus nitid Nightcap Plectranthus, Silver Plectranthus [91380]	<mark>lus</mark> Endangered	Species or species habitat may occur within area	In feature area
Cryptostylis hunteriana Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat may occur within area	In feature area
Cynanchum elegans White-flowered Wax Plant [12533]	Endangered	Species or species habitat likely to occur within area	In feature area
Euphrasia arguta [4325]	Critically Endangered	Species or species habitat may occur within area	In feature area
Gingidia rupicola Mountain Angelica, Broad-leafed Carrot [86880]	Endangered	Species or species habitat may occur within area	In feature area
Haloragis exalata subsp. velutina Tall Velvet Sea-berry [16839]	Vulnerable	Species or species habitat may occur within area	In feature area
Hicksbeachia pinnatifolia Monkey Nut, Bopple Nut, Red Bopple, Red Bopple Nut, Red Nut, Beef Nut, Red Apple Nut, Red Boppel Nut, Ivory Silky Oak [21189]	Vulnerable	Species or species habitat known to occur within area	In feature area
Leichhardtia longiloba listed as Marsdeni Clear Milkvine [91911]	<u>a longiloba</u> Vulnerable	Species or species habitat known to occur within area	In feature area

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Scientific Name	Threatened Category	Presence Text	Buffer Status
Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326]	Vulnerable	Species or species habitat may occur within area	In feature area
Neoastelia spectabilis [6404]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Parsonsia dorrigoensis Milky Silkpod [64684]	Endangered	Species or species habitat known to occur within area	In feature area
Persicaria elatior Knotweed, Tall Knotweed [5831]	Vulnerable	Species or species habitat may occur within area	In feature area
Rhodamnia rubescens Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Rhodomyrtus psidioides Native Guava [19162]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Sarcochilus fitzgeraldii Ravine Orchid [19131]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Syzygium hodgkinsoniae Smooth-bark Rose Apple, Red Lilly Pilly [3539]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thesium australe Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area	In feature area
Vincetoxicum woollsii listed as Tylophora [40080]	woollsii Endangered	Species or species habitat likely to occur within area	In feature area
Coeranoscincus reticulatus Three-toed Snake-tooth Skink [59628]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Harrisoniascincus zia			
Rainforest Cool-skink [84785]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Myuchelys georgesi listed as Wollumbini Bellinger River Snapping Turtle, Georges' Snapping Turtle, Georges Helmeted Turtle, [88103]	a georgesi Critically Endangered	Species or species habitat known to occur within area	In feature area
Listed Migratory Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Migratory Terrestrial Species			
Cuculus optatus			
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area
Hirundapus caudacutus			
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Myiagra cyanoleuca			
Satin Flycatcher [612]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons			
Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Symposiachrus trivirgatus as Monarcha t	<u>rivirgatus</u>		
Spectacled Monarch [83946]		Species or species habitat known to occur within area	In feature area
Migratory Wetlands Species			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species [Resource Information			
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area	In feature area

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Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
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Pterodroma cervicalis White-necked Petrel [59642]		Species or species habitat may occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area	In feature area
Rostratula australis as Rostratula bengha	alensis (sensu lato)		
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Sterna striata White-fronted Tern [799]		Migration route may occur within area	In feature area
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Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Bellinger River	National Park	NSW	In feature area
Dorrigo	National Park	NSW	In buffer area only

Regional Forest Agreements

[Resource Information]

Note that all areas with completed RFAs have been included. Please see the associated resource information for specific caveats and use limitations associated with RFA boundary information.

RFA Name	State	Buffer Status
North East NSW RFA	New South Wales	In feature area

EPBC Act Referrals			[Resou	rce Information]
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- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
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- -Birdlife Australia
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- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
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- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

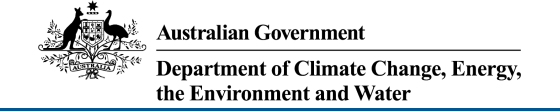
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EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 19-Dec-2023

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	1
National Heritage Places:	1
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	58
Listed Migratory Species:	15

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	21
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	2
Regional Forest Agreements:	1
Nationally Important Wetlands:	None
EPBC Act Referrals:	2
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

World Heritage Properties		[Res	source Information]
Name	State	Legal Status	Buffer Status
Gondwana Rainforests of Australia	QLD	Declared property	In buffer area only

National Heritage Places		<u>[F</u>	Resource Information]
Name	State	Legal Status	Buffer Status
Natural			
Gondwana Rainforests of Australia	NSW	Listed place	In buffer area only

Listed Threatened Ecological Communities

[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community	Endangered	Community may occurIn feature area within area	
Dunn's white gum (Eucalyptus dunnii) moist forest in north-east New South Wales and south-east Queensland	Endangered	Community may occu within area	ırln buffer area only
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community likely to occur within area	In feature area
Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions	Endangered	Community may occu within area	ırln feature area

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anthochaera phrygia			
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour ma occur within area	

Scientific Name	Threatened Category	Presence Text	Buffer Status
Atrichornis rufescens Rufous Scrub-bird [655]	Endangered	Species or species habitat known to occur within area	In feature area
Botaurus poiciloptilus Australasian Bittern [1001]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calyptorhynchus lathami lathami South-eastern Glossy Black-Cockatoo [67036]	Vulnerable	Species or species habitat known to occur within area	In feature area
Climacteris picumnus victoriae Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat likely to occur within area	
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat likely to occur within area	In feature area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area	In feature area
Grantiella picta Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Lathamus discolor</u> Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area	In feature area
Melanodryas cucullata cucullata South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area	In feature area
Stagonopleura guttata Diamond Firetail [59398]	Vulnerable	Species or species habitat may occur within area	In feature area
Turnix melanogaster Black-breasted Button-quail [923]	Vulnerable	Species or species habitat may occur within area	In feature area
FROG			
Litoria subglandulosa			
Glandular Frog [1807]	Vulnerable	Species or species habitat may occur within area	In feature area
Mixophyes balbus Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat known to occur within area	In feature area
Mixophyes iteratus Giant Barred Frog, Southern Barred Frog [1944]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Philoria sphagnicola Sphagnum Frog [59709]	Vulnerable	Species or species habitat likely to occur within area	In feature area
INSECT			
Argynnis hyperbius inconstans Australian Fritillary [88056]	Critically Endangered	Species or species habitat may occur within area	In feature area
Phyllodes imperialis smithersi Pink Underwing Moth [86084]	Endangered	Species or species habitat known to occur within area	In buffer area only
MAMMAL			
Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]	Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Dasyurus maculatus maculatus (SE mair	land population)		
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat known to occur within area	In feature area
Notamacropus parma			
Parma Wallaby [89289]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petauroides volans			
Greater Glider (southern and central) [254]	Endangered	Species or species habitat likely to occur within area	In feature area
Petaurus australis australis			
Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petrogale penicillata			
Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat may occur within area	In feature area
Phascolarctos cinereus (combined popul	ations of Old NSW and th	ne ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Endangered	Species or species habitat known to occur within area	In feature area
Potorous tridactylus tridactylus			
Long-nosed Potoroo (northern) [66645]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pseudomys novaehollandiae			
New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat may occur within area	In feature area
Pseudomys oralis			
Hastings River Mouse, Koontoo [98]	Endangered	Species or species habitat may occur within area	In feature area
Pteropus poliocephalus			
Grey-headed Flying-fox [186]	Vulnerable	Roosting known to occur within area	In feature area
PLANT			
Arthraxon hispidus Hairy-joint Grass [9338]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Asperula asthenes Trailing Woodruff [14004]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Bertya sp. Clouds Creek (M.Fatemi 4) [84675]	Endangered	Species or species habitat may occur within area	In buffer area only
Callistemon pungens [55581]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Coleus nitidus listed as Plectranthus nitid Nightcap Plectranthus, Silver Plectranthus [91380]	<mark>lus</mark> Endangered	Species or species habitat may occur within area	In feature area
Cryptostylis hunteriana Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat may occur within area	In feature area
Cynanchum elegans White-flowered Wax Plant [12533]	Endangered	Species or species habitat likely to occur within area	In feature area
Euphrasia arguta [4325]	Critically Endangered	Species or species habitat may occur within area	In feature area
Gingidia rupicola Mountain Angelica, Broad-leafed Carrot [86880]	Endangered	Species or species habitat may occur within area	In feature area
Haloragis exalata subsp. velutina Tall Velvet Sea-berry [16839]	Vulnerable	Species or species habitat may occur within area	In feature area
Hicksbeachia pinnatifolia Monkey Nut, Bopple Nut, Red Bopple, Red Bopple Nut, Red Nut, Beef Nut, Red Apple Nut, Red Boppel Nut, Ivory Silky Oak [21189]	Vulnerable	Species or species habitat known to occur within area	In feature area
Leichhardtia longiloba listed as Marsdeni Clear Milkvine [91911]	<u>a longiloba</u> Vulnerable	Species or species habitat known to occur within area	In feature area

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Scientific Name	Threatened Category	Presence Text	Buffer Status
Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326]	Vulnerable	Species or species habitat may occur within area	In feature area
Neoastelia spectabilis [6404]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Parsonsia dorrigoensis Milky Silkpod [64684]	Endangered	Species or species habitat known to occur within area	In feature area
Persicaria elatior Knotweed, Tall Knotweed [5831]	Vulnerable	Species or species habitat may occur within area	In feature area
Rhodamnia rubescens Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Rhodomyrtus psidioides Native Guava [19162]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Sarcochilus fitzgeraldii Ravine Orchid [19131]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Syzygium hodgkinsoniae Smooth-bark Rose Apple, Red Lilly Pilly [3539]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thesium australe Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area	In feature area
Vincetoxicum woollsii listed as Tylophora [40080]	woollsii Endangered	Species or species habitat likely to occur within area	In feature area
Coeranoscincus reticulatus Three-toed Snake-tooth Skink [59628]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Harrisoniascincus zia			
Rainforest Cool-skink [84785]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Myuchelys georgesi listed as Wollumbini Bellinger River Snapping Turtle, Georges' Snapping Turtle, Georges Helmeted Turtle, [88103]	a georgesi Critically Endangered	Species or species habitat known to occur within area	In feature area
Listed Migratory Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Migratory Terrestrial Species			
Cuculus optatus			
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area
Hirundapus caudacutus			
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Myiagra cyanoleuca			
Satin Flycatcher [612]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons			
Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Symposiachrus trivirgatus as Monarcha t	<u>rivirgatus</u>		
Spectacled Monarch [83946]		Species or species habitat known to occur within area	In feature area
Migratory Wetlands Species			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat likely to occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area	In feature area
Pterodroma cervicalis White-necked Petrel [59642]		Species or species habitat may occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area	In feature area
Rostratula australis as Rostratula bengha	alensis (sensu lato)		
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Sterna striata White-fronted Tern [799]		Migration route may occur within area	In feature area
Symposiachrus trivirgatus as Monarcha t Spectacled Monarch [83946]	<u>rivirgatus</u>	Species or species habitat known to occur within area overfly marine area	In feature area

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Bellinger River	National Park	NSW	In feature area
Dorrigo	National Park	NSW	In buffer area only

Regional Forest Agreements

[Resource Information]

Note that all areas with completed RFAs have been included. Please see the associated resource information for specific caveats and use limitations associated with RFA boundary information.

RFA Name	State	Buffer Status
North East NSW RFA	New South Wales	In feature area

EPBC Act Referrals			[Resou	rce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
Telecommunications Cable Installation	2001/223	Not Controlled Action	Completed	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

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- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
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- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

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Please feel free to provide feedback via the **Contact us** page.

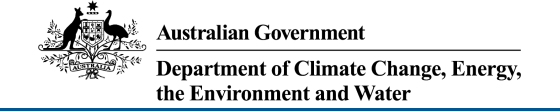
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EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 19-Dec-2023

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Other Matters Protected by the EPBC Act
Extra Information

Caveat

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Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	1
National Heritage Places:	1
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	5
Listed Threatened Species:	52
Listed Migratory Species:	14

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	20
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	3
Regional Forest Agreements:	1
Nationally Important Wetlands:	None
EPBC Act Referrals:	2
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

World Heritage Properties		[Res	source Information]
Name	State	Legal Status	Buffer Status
Gondwana Rainforests of Australia	QLD	Declared property	In buffer area only

National Heritage Places		<u>[F</u>	Resource Information]
Name	State	Legal Status	Buffer Status
Natural			
Gondwana Rainforests of Australia	NSW	Listed place	In buffer area only

Listed Threatened Ecological Communities

[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Coastal Swamp Sclerophyll Forest of New South Wales and South East Queensland	Endangered	Community may occu within area	rIn buffer area only
Dunn's white gum (Eucalyptus dunnii) moist forest in north-east New South Wales and south-east Queensland	Endangered	Community may occu within area	ırln buffer area only
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community likely to occur within area	In feature area
New England Peppermint (Eucalyptus nova-anglica) Grassy Woodlands	Critically Endangered	Community may occu within area	rIn buffer area only
Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions	Endangered	Community may occu within area	ırln feature area

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Anthochaera phrygia Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour ma occur within area	In feature area y
Atrichornis rufescens Rufous Scrub-bird [655]	Endangered	Species or species habitat likely to occur within area	In feature area
Botaurus poiciloptilus Australasian Bittern [1001]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calyptorhynchus lathami lathami South-eastern Glossy Black-Cockatoo [67036]	Vulnerable	Species or species habitat known to occur within area	In feature area
Climacteris picumnus victoriae Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat may occur within area	In feature area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area	In feature area
Grantiella picta Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Melanodryas cucullata cucullata South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In buffer area only
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area	In feature area
Stagonopleura guttata Diamond Firetail [59398]	Vulnerable	Species or species habitat may occur within area	In feature area
Turnix melanogaster Black-breasted Button-quail [923]	Vulnerable	Species or species habitat may occur within area	In feature area
FROG			
Mixophyes balbus Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Mixophyes iteratus Giant Barred Frog, Southern Barred Frog [1944]	Vulnerable	Species or species habitat known to occur within area	In feature area
Philoria sphagnicola Sphagnum Frog [59709]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Argynnis hyperbius inconstans Australian Fritillary [88056]	Critically Endangered	Species or species habitat may occur within area	In feature area
MAMMAL			
Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]	Endangered	Species or species habitat likely to occur within area	In feature area
Dasyurus maculatus maculatus (SE mair Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	nland population) Endangered	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Notamacropus parma Parma Wallaby [89289]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petauroides volans Greater Glider (southern and central) [254]	Endangered	Species or species habitat likely to occur within area	In feature area
Petaurus australis australis Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petrogale penicillata Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat may occur within area	In feature area
Phascolarctos cinereus (combined popul	ations of Qld. NSW and th	ne ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]		Species or species habitat known to occur within area	In feature area
Potorous tridactylus tridactylus Long-nosed Potoroo (northern) [66645]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pseudomys novaehollandiae New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat may occur within area	In feature area
Pseudomys oralis Hastings River Mouse, Koontoo [98]	Endangered	Species or species habitat may occur within area	In feature area
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	
PLANT			
Arthraxon hispidus Hairy-joint Grass [9338]	Vulnerable	Species or species habitat known to occur within area	In feature area
Bertya sp. Clouds Creek (M.Fatemi 4) [84675]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Callistemon pungens [55581]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Chiloglottis anaticeps Duck's-head Wasp-orchid [55027]	Endangered	Species or species habitat may occur within area	In buffer area only
Coleus nitidus listed as Plectranthus nitid Nightcap Plectranthus, Silver Plectranthus [91380]	<mark>lus</mark> Endangered	Species or species habitat known to occur within area	In feature area
Cynanchum elegans White-flowered Wax Plant [12533]	Endangered	Species or species habitat likely to occur within area	In feature area
Euphrasia arguta [4325]	Critically Endangered	Species or species habitat may occur within area	In feature area
Haloragis exalata subsp. velutina Tall Velvet Sea-berry [16839]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Leichhardtia longiloba listed as Marsdeni Clear Milkvine [91911]	i <u>a longiloba</u> Vulnerable	Species or species habitat likely to occur within area	In feature area
Macadamia integrifolia Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326]	Vulnerable	Species or species habitat may occur within area	In feature area
Neoastelia spectabilis [6404]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Parsonsia dorrigoensis Milky Silkpod [64684]	Endangered	Species or species habitat likely to occur within area	In feature area
Persicaria elatior Knotweed, Tall Knotweed [5831]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rhodamnia rubescens	<u> </u>		
Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Rhodomyrtus psidioides			
Native Guava [19162]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Sarcochilus fitzgeraldii			
Ravine Orchid [19131]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thesium australe			
Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area	In feature area
Vincetoxicum woollsii listed as Tylophora	woollsii		
[40080]	Endangered	Species or species habitat likely to occur within area	In feature area
REPTILE			
Coeranoscincus reticulatus			
Three-toed Snake-tooth Skink [59628]	Vulnerable	Species or species habitat may occur within area	In feature area
Harrisoniascincus zia			
Rainforest Cool-skink [84785]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Myuchelys georgesi listed as Wollumbinia	<u>a georgesi</u>		
Bellinger River Snapping Turtle, Georges' Snapping Turtle, Georges Helmeted Turtle, [88103]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Listed Migratory Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds	Ç ,		
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Migratory Terrestrial Species			
Cuculus optatus Oriental Cualcas Harafieldia Cualcas		Chasina an arrasi	In facture co-
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Symposiachrus trivirgatus as Monarcha Spectacled Monarch [83946]	<u>trivirgatus</u>	Species or species habitat known to occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis			
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In buffer area only

Other Matters Protected by the EPBC Act

Listed Marine Species		[Re	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In buffer area only
Pterodroma cervicalis White-necked Petrel [59642]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area	In feature area
Rostratula australis as Rostratula bengh Australian Painted Snipe [77037]	alensis (sensu lato) Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Sterna striata White-fronted Tern [799]		Migration route may occur within area	In buffer area only
Symposiachrus trivirgatus as Monarcha Spectacled Monarch [83946]	<u>trivirgatus</u>	Species or species habitat known to occur within area overfly marine area	In feature area

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Baalijin	Nature Reserve	NSW	In feature area
Bellinger River	National Park	NSW	In buffer area only
New England	National Park	NSW	In buffer area only

Regional Forest Agreements

[Resource Information]

Note that all areas with completed RFAs have been included. Please see the associated resource information for specific caveats and use limitations associated with RFA boundary information.

RFA Name
State Buffer Status
North East NSW RFA
New South Wales In feature area

EPBC Act Referrals			[Resou	rce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
Telecommunications Cable Installation	2001/223	Not Controlled Action	Completed	In buffer area only

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

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Appendix B

Likelihood of occurrence assessment

Scientific name	Common name	EPBC	Distribution and habitat requirements	Likelihood of occurrence				
		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Flora								
Acronychia littoralis	Scented acronychia	E	Scented Acronychia is found between Fraser Island in Queensland and Port Macquarie on the north coast of NSW, within 2 km of the coast on sandy soil. Scented Acronychia occurs in transition zones between littoral rainforest and swamp sclerophyll forest; between littoral and coastal cypress pine communities; and margins of littoral forest.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	
Arthraxon hispidus	Hairy-joint grass	V	Scattered locations through SE QLD and northern coast and tablelands of NSW to Kempsey and inland to Glen Innes. Found in or on the edges of rainforest and wet eucalypt forest, often near creeks or swamps. Also recorded in woodland, or around freshwater springs on coastal foreshore dunes, gullies, and creek banks and on creek beds in open forests.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	
Asperula asthenes	Trailing woodruff	V	Occurs in scattered locations from Bulahdelah to Kempsey. Some records from Port Stephens/Wallis Lakes area. Occurs in damp sites, often along riverbanks.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Bertya sp. Clouds Creek (M. Fatemi 4)	-	E	A 3 m tall hairy stemmed shrub that only occurs in NSW west of the Great Dividing Range. The species occurs in low shrubland or heath, surrounded by eucalypts. It mainly grows on rocky, steep slopes within shallow soil. Flowers after August and are still in seed-set between January to February.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Callistemon pungens	-	E	In NSW, occurs on the northern tablelands from Inverell	Unlikely to occur	Unlikely to occur	Unlikely to occur	Unlikely to occur	
			to the eastern escarpment in New England NP. Habitats range from riparian areas dominated by Casuarina cunninghamiana subsp. cunninghamiana to woodland and rocky shrubland and if often observed growing along rocky watercourses with sandy granite or basalt creek beds. Flowers over spring and summer.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Chiloglottis anaticeps	Duck's-head wasp-orchid	Е	Known from three subpopulations at Barokee (Cathedral Rock National Park), Mooraback (Werrikimbe National Park) and Hastings Forest Way (Werrikimbe National Park) in NSW. All subpopulations occur at high elevation (800 to 1,400 m above sea level).	Unlikely to occur The project area is not within a known area containing the species. The project area is below 100 m above sea level.	Unlikely to occur The project area is not within a known area containing the species. The project area is below 100 m above sea level.	Unlikely to occur The project area is not within a known area containing the species. The project area is below 100 m above sea level.	Unlikely to occur The project area is not within a known area containing the species. The project area is below 100 m above sea level.	
			The species has not been historically recorded within 5 km and suitable habitat is absent from the project footprint. As such the species is unlikely to occur.	The species has not been historically recorded within 5 km and suitable habitat is absent from the project footprint. As such the species is unlikely to occur.	The species has not been historically recorded within 5 km and suitable habitat is absent from the project footprint. As such the species is unlikely to occur.	The species has not been historically recorded within 5 km and suitable habitat is absent from the project footprint. As such the species is unlikely to occur.		
Coleus nitidus listed as plectranthus nitidus	Nightcap plectranthus	E	This species is a multi-stemmed herb forming small clumps 30 – 0150 cm tall. It forms small clumps in gullies and on boulders in rainforest or open forest on the margins of rainforest (DEWHA, 2008). Its distribution is restricted to southeast Queensland northeast New South Wales, occurring from Nightcap Range north to the McPherson Range.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	

Scientific name	Common name	EPBC	Distribution and habitat requirements		Likelihood o	of occurrence	
		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Cryptostylis hunteriana	Leafless tongue-orchid	V	Occurs in coastal areas from East Gippsland to southern Queensland. Habitat preferences not well defined. Grows mostly in coastal heathlands, margins of coastal swamps and sedgelands, coastal forest, dry woodland, and lowland forest. Prefers open areas in the understorey and is often found in association with Large Tongue Orchid and the Bonnet Orchid. Soils include moist sands, moist to dry clay loam and occasionally in accumulated eucalypt leaves. Flowers November-February.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Cynanchum elegans	White-flowered wax plant	E	This species is a climbing plant with a variable form. This species is found from Gloucester district to the Wollongong area and inland to Mt Dangar. It is often found in ecotones between dry subtropical rainforest and sclerophyll forest/woodland communities from Brunswick Heads to the Illawarra region (DEWHA, 2008).	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.
Euphrasia arguta	-	CE	Recently rediscovered near Nundle on the north-western slopes and tablelands, once known from scattered locations between Sydney, Bathurst and Walcha. Known populations occur in eucalypt forest with a mixed grass/shrub understorey, while previous records are described as occurring in open forest, grassy country and river meadows. Dense stands observed in cleared firebreak areas, suggesting it may respond well to disturbance.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Gingidia rupicola	Mountain Angelica	E	Endemic to NSW and known from only two locations within New England National Park. Occurs in Snow Gum (Eucalyptus pauciflora) Woodland and at the edge of Antarctic Beech (Nothofagus moorei) forest. Grows in humic soil in pockets in ledges or cracks in basalt or trachyte rocks, mostly on cliff faces at altitudes of 1400–1750 m above sea level.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Haloragis exalata subsp. velutina	Tall velvet sea-berry	V	Occurs on the north coast of NSW, and is abundant in inaccessible areas of the Macleay River. Grows in damp places near watercourses, in woodland on steep rocky slopes of gorges.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Hicksbeachia pinnatifolia	Red boppel nut	V	Occurs in the coastal areas of north-east NSW from the Nambucca Valley north to south-east Queensland. Occurs in subtropical rainforest, moist eucalypt forest and Brush Box forest. The species usually habitats flat to gently inclined valley flats to steeply inclined slopes and hillcrests. Soils are generally slightly acidic loams derived from basalt (Weston, 1995).	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.
Leichhardtia longiloba listed as Marsdenia longiloba	Clear milkvine	V	Scattered sites on the north coast of NSW north from Barrington Tops to QLD. Grows in subtropical and warm temperate rainforest, lowland moist eucalypt forest adjoining rainforest and in areas with rocky outcrops. Associated species include Eucalyptus crebra, E. microcorys, E. acmenoides, E. saligna, E. propinqua, Corymbia intermedia and Lophostemon confertus.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Macadamia integrifolia	Macadamia nut	V	Found in remnant rainforest in northern NSW and southeast Queensland, preferring partially open areas such as rainforest edges. While specimens have been collected from the North Coast of NSW, this species is not known to occur naturally in NSW.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Neoastelia spectabilis	Silver sword lily	V	This soft-stemmed lily-like plant is only found in New South Wales, specifically in the New England National Park which occurs on the eastern edge of the New England Tablelands. It is associated in Antarctic Beech rainforest, often growing in rocky crevices near waterfalls and seepage lines on rocky slopes. It occurs in altitudes between 900 - 1150 m.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Parsonsia dorrigoensis	Milky silkpod	E	Scattered populations on the north coast between Kendall and Woolgoolga. Grows on brown clay soils in subtropical and warm temperate rainforest, on rainforest margins and in moist eucalypt forest up to 800 m asl. Has a preference for more open areas and forest edges.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.
Phaius australis	Lesser swamp-orchid	E	Occurs in Queensland and north-east NSW as far south as Coffs Harbour. Grows in swampy grassland or swampy forest including rainforest, eucalypt or paperbark forest, mostly in coastal areas.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Persicaria elatior	Knotweed	V	Recorded in south-eastern NSW from Ulladulla to the Victorian border. Known from Raymond Terrace and the Grafton area in northern NSW. Normally grows in damp places, especially beside streams and lakes. Occasionally in swamp forest or associated with disturbance.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Rhodamnia rubescens	Scrub turpentine	CE	Occurs in coastal districts north from Batemans Bay in New South Wales to areas inland of Bundaberg in Queensland. Populations typically occur in coastal regions and occasionally extend inland onto escarpments up to 600 m a.s.l. in areas with rainfall of 1,000 -1,600 mm. Found in littoral, warm temperate and subtropical rainforest, and wet sclerophyll forest usually on volcanic and sedimentary soils. Highly to extremely susceptible to infection by Myrtle Rust.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.
Rhodomyrtus psidioides	Native guava	CE	Occurs from Broken Bay, approximately 90 km north of Sydney, to Maryborough in Queensland. Populations are typically restricted to coastal and sub-coastal areas of low elevation and also occur up to approximately 120 km inland in the Hunter and Clarence River catchments and along the Border Ranges in NSW. Pioneer species found in littoral, warm temperate and subtropical rainforest, and wet sclerophyll forest often near creeks and drainage lines. Extremely susceptible to infection by Myrtle Rust.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Sarcochilus fitzgeraldii	Ravine orchid	V	Occurs north-east NSW, north of the Macleay River, to Maleny in south-east Queensland. Grows mainly on rocks, amongst organic matter, in cool, moist, shady ravines, gorges and on cliff faces in dense subtropical rainforest at altitudes between 500 and 700 m. Occasional clumps are found on the bases of fibrousbarked trees.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to	May occur Suitable habitat for the species occurs within the Project footprint, however there are historical records within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to	
Syzygium hodgkinsoniae	Smooth-bark rose apple,	V	Syzygium hodgkinsoniae has a distribution from	occur. Unlikely to occur	Unlikely to occur	occur. Unlikely to occur	occur. Unlikely to occur	
	red lilly pillly		Richmon River (NSW) to Maleny and Kin Kin (QLD), with disjunct populations in Kuranda and Gordonvale (QLD). S. hodgkinsoniae occurs in riverine subtropical or gallery rainforests on deep rich alluvial and basalt soils at altitudes up to 300 m (Barry & Thomas, 1994; Floyd, 1989; Hyland, 1983; NSW DECCW, 2005; Sheringham & Westaway, 1995; Stanley & Ross, 1986).	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Thesium austral	Austral toadflax	V	Found in very small populations scattered across eastern NSW, along the coast, and from the Northern to Southern Tablelands. Occurs in grassland or grassy woodland, and is often found in association with Kangaroo Grass.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Vincetoxicum woollsii listed as Tylophora woollsii	-	E	This species is a slender, woody climber growing up to 3 m long. It is found in the New South Wales north coast and New England Tablelands, north to southern Queensland. It grows in moist eucalypt forest, moist sites in dry eucalypt forests and rainforest margins (OEH, 2020).	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	
Fauna								
Amphibians								
Litoria subglandulosa	Glandular frog	V	Known only from stream habitats on the eastern escarpment of the Great Dividing Range from the "The Flags" near Walcha in the south to Girraween National Park in the north, a distance of about 250 km. Glandular Frogs may be found along streams in rainforest, moist and dry eucalypt forest or in subalpine swamps.	May occur The broader Project Area may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	
Mixophyes balbus	Stuttering frog	V	This large frog is found along the east coast of Australia from Southern Queensland to north-east Victoria. Their preferred habitat is rainforest and wet, tall open forest in the foothills and escarpment on the eastern side of the Great Dividing Range.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has been recorded within 5 km of the Project footprint and has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has been recorded within 5 km of the Project footprint and has the potential to occur.	

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Mixophyes iteratus	Giant barred frog	V	Distributed along the coast and ranges from Eumundi in south-east Queensland to Warrimoo in the Blue Mountains. Stronghold in northern NSW, particularly the Coffs Harbour-Dorrigo area. Typically found along freshwater streams with permanent or semi-permanent water, generally at lower elevation. Favours moist riparian habitats such as rainforest or wet sclerophyll forest for the deep leaf litter which provides shelter and foraging. Sometimes occur in other riparian habitats with drier forest or degraded riparian remnants, and occasionally around dams.	Confirmed present One adult was confirmed present on one night of surveys. This individual was recorded atop of <i>Lantana camera</i> and broad-leaved privet leaf litter. This site is likely to also provide breeding habitat for the species.	Confirmed present A metamorph was recorded on one night of the survey, on the edge of the water. This site provides occupied breeding habitat for the species. While no adults were detected (likely due high noise levels from rapids and inaccessibility issues to areas around the existing bridge) the location is also likely to provide foraging and refuge habitat for the species.	Confirmed present Adults were recorded on all four nights of surveys on both banks of the river. Each individual was recorded atop leaf litter of Casuarina cunninghamiana needles. This site is likely to provide breeding habitat for the species.	Confirmed present Adults were recorded on all four nights of surveys on both banks of the river. The individuals were recorded atop leaf litter of Casuarina cunninghamiana needles or in a paddock on the edge of the bridge. This site is likely to provide breeding habitat for the species.	
Philoria sphagnicola	Sphagnum frog	V	Occurs as a series of fragmented populations along the eastern escarpment of the Great Dividing Range in north-east NSW from Chaelundi State Forest south to Killabakh Nature Reserve near Comboyne. Habitat characterised by high moisture levels. Typically found in high rainfall areas at high elevation in Sphagnum Moss beds or seepages on steep slopes. Habitat often occurs in rainforest (including Antarctic Beech forest) and wet sclerophyll forest. Also occur at lower elevation (to about 250 m) in wet coastal foothills.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	
Birds		'						
Anthochaera phrygia	Regent honeyeaster	CE	Mainly inhabits temperate woodlands and open forests of the inland slopes of south-east Australia. Only three known key breeding regions remaining: north-east Victoria (Chiltern-Albury), and in NSW at Capertee Valley and the Bundarra-Barraba region. Very patchy distribution in NSW, mainly confined to the two main breeding areas and surrounding fragmented woodlands. Inhabits dry open forest and woodland, particularly Box-Ironbark woodland, and riparian forests.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	
Atrichornis rufescens	Rufous Scrub-bird	E	Found above 600 m sea level in north-eastern NSW, including subtropical, warm temperate and cool temperate rainforests, and nearby moist and wet eucalypt forests. Requires dense ground cover, a moist microclimate at ground level and abundant leaf litter, which is usually restricted to ecotones, forested watercourses and wetlands, and areas regenerating from fires, storms or along roadsides.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Botaurus poiciloptilus	Australasian bittern	E	Occurs within eastern and south-eastern Australia. Considered uncommon throughout much of its range (Pizzey and Knight, 1999). Occurs in and about water in reedbeds, sedges and rushes (Menkhorst et al., 2019). Occasionally seen in tussock paddocks, saltmarshes, and brackish wetlands.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

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			Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Calidris ferruginea	Curlew sandpiper	CE	Distributed around most of the Australian coastline. Occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. Inland records are probably mainly of birds pausing for a few days during migration. Migrates to Australia for the non-breeding period, arriving between August and November, and departing between March and mid-April. Generally occupies littoral and estuarine habitats, and is mainly found in intertidal mudflats of sheltered coasts in NSW. Also occurs in non-tidal swamps, lakes and lagoons on the coast and sometimes inland. Forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Calyptorhynchus lathami latham	South-eastern glossy black-cockatoo	V	Uncommon although widespread throughout suitable forest and woodland habitats. Occurs from the central Queensland coast to East Gippsland in Victoria, and inland to the southern tablelands and central western plains of NSW, with a small population in the Riverina. Feeds almost exclusively on the seeds of several species of she-oak (Casuarina and Allocasuarina species).	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	
Charadrius leschenaultia	Greater sand plover	V	Breeds in central Asia from Armenia to Mongolia, moving further south for winter. In Australia the species is commonly recorded in parties of 10-20 on the west coast, with the far northwest being the stronghold of the population. The species is apparently rare on the east coast, usually found singly. In NSW, the species has been recorded between the northern rivers and the Illawarra, with most records coming from the Clarence and Richmond estuaries. The species is almost entirely restricted to coastal areas in NSW, occurring mainly on sheltered sandy, shelly or muddy beaches or estuaries with large intertidal mudflats or sandbanks.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Climacteris picumnus victoriae	Brown treecreeper (south-eastern subspecies)	V	Brown treecreepers (south-eastern) are endemic to south-eastern Australia from the Grampians in western Victoria, through central New South Wales to the Bunya Mountains in Queensland (DCCEEW, 2023). The subspecies mainly inhabits woodlands dominated by stringybarks or other rough-barked eucalypts, usually with an open grassy understorey, sometimes with one or more shrub species. They also occur in mallee, forests, and woodlands subject to periodic inundation (DCCEEW, 2023).	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Erythrotriorchis radiatus	Red goshawk	V	The red goshawk is widely distributed throughout northern and eastern Australia, particularly in a wide coastal strip along eastern Queensland, through to Cape York and the Northern Territory / Kimberly. The species occurs in a range of habitats, often at ecotones, including coastal and sub-coastal tall open forests, tropical savannahs crossed by wooded or forested watercourses, woodlands, edges of rainforests and gallery forests along watercourses, and wetlands that include Melaleuca and Casuarina species (Menkhorst et al., 2019). The species typically nests in tall trees within 1 km of permanent water and favours habitats that support a high abundance of bird species (Pizzey and Knight, 1999).	May occur Suitable habitat for the species occurs within the broader Project Area of the Project footprint, however there are no historical records within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within the broader Project Area of the Project footprint, however there are no historical records within 5 km of the Project. The species is highly mobile and may occur temporarily.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

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			Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Falco hypoleucos	Grey falcon	V	The grey flacon is an elusive species that occurs in arid and semi-arid Australia, including the Murray-Darling Basin, Eyre Basin, central Australia and Western Australia. The species is mainly found where annual rainfall is less than 500 mm, except when wet years are followed by drought, when the species may become marginally more widespread, although it is essentially confined to the arid and semi-arid zones at all times. The species appears to be absent from Cape York Peninsula, areas east of the Great Dividing Range in Queensland and NSW, south of the Great Dividing Range in Victoria, and south of latitude 26°S in Western Australia.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Grantiella picta	Painted honeyeater	V	Nomadic species occurring at low densities throughout its range. Most commonly found on the inland slopes of the Great Dividing Range in NSW, where almost all breeding occurs. More likely to be found in the north of its distribution in winter. Inhabits Boree/Weeping Myall (Acacia pendula), Brigalow (A. harpophylla) and Box-Gum Woodlands and Box-Ironbark Forests. Specialist feeder on the fruits of mistletoes growing on woodland eucalypts and acacias. Prefers mistletoes of the genus Amyema.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Hirundapus caudacutus	White-throated needletail	V, Mi	Almost exclusively aerial, it does prefer wooded, inland areas and heathland. In coastal areas they have been seen flying over mudflats and beaches. Widespread throughout eastern and south-eastern Australia. It has been recorded long all coastal regions of QLD and NSW (Menkhorst et al., 2019). Breeds in eastern Siberia, north-eastern China and Japan between August to October and arrives in Australia during September and October. Upon arrival they move south along both sides of the Great Dividing Range in QLD and NSW. They head north again, passing through QLD in February and March (DCCEEW, 2023).	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	
Lathamus discolor	Swift parrot	CE	The swift parrot breeds in Tasmania during the summer, before migrating north to mainland Australia for the winter (DCCEEW, 2023). The species inhabits dry sclerophyll forests and woodlands, particularly areas supporting winter-flowering species (DCCEEW, 2023). Mostly recorded in box-ironbark woodlands (Menkhorst et al., 2019). Routinely returns to winter foraging habitat.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur Suitable habitat for the species occurs within broader locality of the Project footprint. The species was not identified during the field survey. Historical records occur within 5 km of the Project and the species may occur.	
Melanodryas cucullate cucullate	South-eastern hooded robin	E	Found throughout much of inland NSW, with the exception of the extreme north-west, where it is replaced by subspecies picata. Prefers lightly wooded country, usually open eucalypt woodland, Acacia scrub and mallee, often in or near clearings or open areas. Requires structurally diverse habitats featuring mature eucalypts, saplings, some small shrubs and a ground layer of moderately tall native grasses.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Neophema chrysostoma	Blue-winged parrot	V	During the non-breeding period, from autumn to early spring, birds are recorded in western NSW, with some reaching south-eastern NSW, particularly on the southern migration. Inhabits a range of habitats from coastal, sub-coastal and inland areas, through to semi-arid zones. Tends to favour grasslands and grassy woodlands, often found near wetlands both near the coast and in semi-arid zones. Sometimes seen in altered environments such as airfields, golf-courses and paddocks. Pairs or small parties forage mainly near or on the ground for seeds of a wide range of native and introduced grasses, herbs and shrubs.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	
Numenius madagascariensis	Eastern curlew	CE	Occurs across the entire coast but is mainly found in estuaries such as the Hunter River, Port Stephens, Clarence River, Richmond River and ICOLLs of the south coast. Generally occupies coastal lakes, inlets, bays and estuarine habitats, and is mainly found in intertidal mudflats and sometimes saltmarsh of sheltered coasts in NSW. Rarely seen inland.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	
Rostratula australis	Australian painted snipe	E	The Australian painted snipe has a broad distribution across, though is most common in eastern Australia, where it has been recorded at scattered locations throughout much of Queensland, NSW, and Victoria (DCCEEW, 2023). The species generally inhabits shallow, terrestrial freshwater wetlands, including temporary and permanent lakes, swamps, claypans and waterlogged grasslands (DCCEEW, 2023, Menkhorst et al., 2019). Typical sites include those with rank emergent tussocks of grass, sedges, rushes or reeds, or samphire; often with scattered clumps of lignum (DCCEEW, 2023) A rare species seldom seen.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Stagonopleura guttata	Diamond firetail	V	Widely distributed in NSW, with a concentration of records from the Northern, Central and Southern Tablelands, the Northern, Central and South Western Slopes and the North West Plains and Riverina. Not commonly found in coastal districts, though there are records from near Sydney, the Hunter Valley and the Bega Valley. Scattered distribution over the rest of NSW, though is very rare west of the Darling River. Found in grassy eucalypt woodlands, including Box-Gum Woodlands and Snow Gum Woodlands. Also occurs in open forest, mallee, Natural Temperate Grassland, and in secondary grassland derived from other communities, and often found in riparian areas (rivers and creeks), and sometimes in lightly wooded farmland.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Turnix melanogaster	Black-breasted button-quail	V	Endemic to south-eastern Queensland and far north-eastern NSW, at scattered sites from the Byfield region south to the Border Ranges and mainly on and east of the Great Divide but extending inland to the inner western slopes, up to 300 km from the coast. The species is rare in NSW, it hasn't been detected in NSW since 2000 and ecological requirements are largely unknown. Preferred habitat includes drier low closed forests, including dry rainforests, vine forest and vine thickets, often in association with Hoop Pine, and Bottletree scrubs. The understorey may be dense or sparse, but a deep, moist leaf-litter layer, in which the birds forage, is an important component of habitat. Birds have been recorded using Lantana thickets at edges of rainforest or Lantana understorey of forest or rainforest, but it is not known if Lantana associations are suitable for sustaining breeding.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	
Insects								
Argynnis hyperbius inconstans	Australian fritillary	CE	Open, swampy, coastal areas where the larval food plant, <i>Viola betonicifolia</i> , occurs; usually in association with <i>Lomandra longifolia</i> and grasses, especially Bladey Grass.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Phyllodes imperialis smithersi	Pink underwing moth	E	This moth is typically found below 600 m altitude in subtropical rainforest on fertile alluvium and rich volcanic soils. It occurs in association with the vine <i>Carronia multisepalea</i> , a vine which is needed for this species to breed.	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	
Mammals				<u>'</u>	<u>'</u>			
Chalinolobus dwyeri	Large-eared pied bat	E	The large-eared pied bat occurs in eastern Australia, from Rockhampton to Canberra (DCCEEW, 2023). The species roosts in sandstone cliffs, rock outcrops and woodland valleys and requires a combination of sandstone cliff/escarpment to provide roosting habitat that is adjacent to higher fertility sites, particularly box gum woodlands or river/rainforest corridors which are used for foraging. In south-east Queensland, the species is known from rainforest and moist eucalypt forest habitats at high elevation (DCCEEW, 2023).	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	
Dasyurus maculatus maculatus (SE mainland population)	Spotted-tail quoll	E	The spotted-tailed quoll is found along both sides of the Great Dividing Range from the Victorian to the Queensland borders (DCCEEW, 2023). Prefers mature wet forest habitat, though known to inhabit a range of forest environments, from rainforest to open woodland (EOH, 2023). They require forests with suitable den sites such as rock crevices, caves, hollow logs, burrows, and tree hollows.	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily.	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily.	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily.	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily.	

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Notamacropus parma	Parma wallaby	V	Preferred habitat is moist eucalypt forest with thick, shrubby understorey, often with nearby grassy areas, rainforest margins and occasionally drier eucalypt forest.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.
Petauroides Volans	Greater glider (southern and central)	V	The greater glider is restricted to eastern Australia, occurring from the Windsor Tableland in north Queensland through to central Victoria. This species is largely restricted to tall, mature, eucalypt forests and woodlands (DCCEEW, 2023; Eyre et al., 2022). Species requires abundance of hollow- bearing trees which provide den sites and is generally restricted to extensive forest networks larger than 160 km2 (DCCEEW, 2023).	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Petaurus australis australis	Yellow-bellied glider (southern-eastern)	V	The yellow-bellied glider has a widespread but patchy distribution from south-eastern Queensland to the SA-Victoria border (DCCEEW, 2023). The species occurs in eucalypt-dominated woodlands and forests, including both wet and dry sclerophyll forests (Rees et al. 2007). Yellow-bellied gliders favour large patches of mature old growth forest that provide suitable trees for foraging and shelter, with a preference for forests with a high proportion of winter-flowering and smooth-barked eucalypt. Hollow-bearing trees are a critical habitat feature for the yellow-bellied glider due to their usage as dens.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.
Petrogale penicillate	Brush-tailed rock-wallaby	V	Occurs from the Queensland border in the north to the Shoalhaven in the south, with the population in the Warrumbungle Ranges being the western limit. Occupies rocky escarpments, outcrops and cliffs with a preference for complex structures with fissures, caves and ledges, often facing north. It typically shelters or basks during the day in rock crevices, caves and overhangs and are most active at night when foraging. Browse on vegetation in and adjacent to rocky areas.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	Unlikely to occur The species has not been historically recorded within 5 km of the Project footprint and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Phascolarctos cinereus	Koala	E	Found on the central and north coasts, southern highlands, southern and northern tablelands, Blue Mountains, southern coastal forests of NSW, with some smaller populations on the plains west of the Great Dividing Range. Inhabits eucalypt woodlands and forests, and feeds on the foliage of more than 70 eucalypt species and 30 non-eucalypt species, but will select preferred browse species in any one area.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.

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		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Potorous tridactylus tridactylus	Long-nosed potoroo (northern)	V	Generally restricted to coastal heaths and forests east of the Great Dividing Range, with an annual rainfall exceeding 760 mm. Inhabits coastal heaths and dry and wet sclerophyll forests. Dense understorey with occasional open areas is an essential part of habitat, and may consist of grass-trees, sedges, ferns, or heath, or of low shrubs of tea-trees or melaleucas. A sandy loam soil is also a common feature.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.		
Pseudomys novaehollandiae	New Holland mouse	V	Largely restricted to the coast of central and northern NSW, with one inland occurrence near Parkes. Known from Royal National Park (NP), the Kangaroo Valley, Kuringai Chase NP, and Port Stephens's to Evans Head near the Queensland border. Known to inhabit open heathlands, woodlands and forests with a heathland understorey and vegetated sand dunes. Soil type may be an important indicator of suitability of habitat, with deeper top soils and softer substrates being preferred for digging burrows.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	Unlikely to occur The species has not been historically recorded within 5 km of the Project footprint and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.		
Pseudomys oralis	Hastings River mouse	E	Occurs from the Queensland border in the north to the Shoalhaven in the south, with the population in the Warrumbungle Ranges being the western limit. Occupies rocky escarpments, outcrops and cliffs with a preference for complex structures with fissures, caves and ledges, often facing north. It typically shelters or basks during the day in rock crevices, caves and overhangs and are most active at night when foraging. Browse on vegetation in and adjacent to rocky areas.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	Unlikely to occur The species has not been historically recorded within 5 km of the Project footprint and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.		
Pteropus poliocephalus	Grey-headed flying-fox	V	Generally found within 200 km of the eastern coast of Australia, from Rockhampton to Adelaide. May be found in unusual locations in times of natural resource shortage. Occurs in subtropical and temperate rainforests, tall sclerophyll forests and woodlands, heaths, and swamps as well as urban gardens and cultivated fruit crops. Roosting camps are generally located within 20 km of a regular food source and are commonly found in gullies, close to water, in vegetation with a dense canopy.	May occur Suitable foraging habitat occurs within broader Project Area. The species has been historically recorded within 5 km. Known to travel large distances to forage and may occur temporarily.	Confirmed present Grey-headed flying-fox camp was recorded within 120m of Project footprint. Black Flying-foxes also occur in this camp. This is a maternity camp for both species; dependant young observed, comprising at least 1000 individuals and restricted to a bamboo plantation.	May occur Suitable foraging habitat occurs within broader Project Area The species has been historically recorded within 5 km. Known to travel large distances to forage and may occur temporarily.	May occur Suitable foraging habitat occurs within broader Project Area. The species has been historically recorded within 5 km. Known to travel large distances to forage and may occur temporarily.		
Reptiles									
Coeranoscincus reticulatus	Three-toed snake-tooth skink	V	Occurs on the coast and ranges from the Macleay valley in NSW to south-eastern Queensland. Very uncommon south of Grafton. Inhabits rainforest and occasionally moist eucalypt forest, on loamy or sandy soils. Lives in loose soil, leaf litter and rotting logs, and feeds on earthworms and beetle grubs. Recorded in garden beds and urban yards under leaf litter on alluvial soils.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.		

Scientific name	Common name	EPBC D Act status	·	Likelihood of occurrence				
				Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Harrisoniascincus zia	Rainforest cool-skink	V	Recorded from high elevation areas of the Great Dividing Range in two disjunct regions of Queensland and NSW: - Northern region: Southeast Queensland and northeast NSW from Main Range and Yabbra National Parks in the west to Springbrook and Nightcap National Parks in the east - Southern region: Northeast NSW from Guy Fawkes	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
			River and Cunnawarra National Parks in the west to Dorrigo National Park in the east All records of the species are from > 500 m elevation,					
			with most occurrences from > 700 m elevation.					
Myuchelys georgesi listed as Wollumbinia georgesi	Bellinger River snapping turtle	CE	This freshwater turtle is endemic to the Bellinger Catchment on the north coast of New South Wales. It is typically prefers moderate to deep pools with a rocky substrate.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	
Migratory species								
Actitis hypoleucos	Common sandpiper	Mi	Found along all coastlines of Australia and in many areas inland, the species is widespread in small numbers. Uses a wide range of coastal wetlands and some inland wetlands. Mostly found around muddy margins or rocky shores and rarely on mudflats. Often associated with mangroves and sometimes found in areas of mud littered with rocks and snags. Generally foraging in shallow water and on bare soft mud at the edge of wetlands. The species does not breed in Australia.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Apus pacificus	Fork-tailed swift	Mi	Aerial feeder, foraging on insects between 1 m and					
Apus pacilicus	FOIK-tailed Swift	IVII	300 m above the ground. Widespread and highly mobile during non-breeding season.					
Calidris acuminata	Sharp-tailed sandpiper	Mi	The sharp-tailed sandpiper is a non-breeding visitor to much of Australia, particularly Queensland, New South Wales and central Northern Territory. The species is often encountered in inland freshwater wetlands, but also favours damp grasslands, tidal flats, mangroves and swamp margins.					
Calidris melanotos	Pectoral sandpiper	Mi						
Cuculus optatus	Oriental cuckoo	Mi						
Gallinago hardwickii	Latham's snipe	Mi	Latham's Snipe is a non-breeding visitor to Australia, arriving in south-eastern Australia between August and January. During its migration, the species is encountered along much of eastern Australia. The species often occurs in groups or individually in freshwater wetlands near the coast, preferring dense vegetation cover such as sedges, grasses, lignum, reeds and rushes.					
Monarcha melanopsis	Black-faced monarch	Mi	The black-faced monarch is a wet forest specialist, occurring mainly in rainforest and riparian vegetation. In wet sclerophyll forest the species mostly frequents sheltered gullies and slopes with a dense understorey of ferns and/or shrubs. This habitat description is based on the Commonwealth draft referral guidelines for 14 migratory birds (DoE, 2015).	Confirmed present The species was heard calling in the vicinity of Joyces Bridge during surveys for the project. All riparian vegetation with in the study area was considered predicted habitat for the species.	May to occur All riparian vegetation with in the study area was considered predicted habitat for the species.	May to occur All riparian vegetation with in the study area was considered predicted habitat for the species.	May to occur All riparian vegetation with ir the study area was considered predicted habitat for the species.	
Motacilla flava	Yellow wagtail	Mi						
Myiagra cyanoleuca	Satin flycatcher	Mi						

Scientific name	Common name	EPBC	PBC Distribution and habitat requirements	Likelihood of occurrence				
		Act status		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Pandion haliaetus	Osprey	Mi						
Rhipidura rufifrons	Rufous fantail	Mi	The rufous fantail is distributed throughout northern and eastern coastal Australia, though is considered more common in the north. The species inhabits sclerophyll forests, often in gullies dominated by eucalypts and usually within a dense shrubby understory that often includes ferns. Movement patterns for the rufous fantail are not well-known, and eastern populations are believed to migrate to northern Australian during the winter.					
Symposiachrus trivirgatus ad Monarcha trivirgatus	Spectacled monarch	Mi						
Threatened ecological comm	nunities							
Coastal swamp oak (Casuarina Wales and South East Queens		E						
Coastal swamp sclerophyll fore South East Queensland	est of New South Wales and	E						
Dunn's white gum (<i>Eucalyptus</i> east New South Wales and so	dunnii) moist forest in north- uth-east Queensland	E						
Lowland rainforest of sub-tropi	cal Australia	CE						
New England peppermint (Euclasse) woodlands	alyptus nova-anglica) grassy	CE						
Subtropical eucalypt floodplain New South Wales North Coast bioregions	forest and woodland of the and Soth East Queensland	Е						

Appendix C AHIMS searches

Your Ref/PO Number: 12611463

Client Service ID: 801448

Rochelle Barclay Date: 18 July 2023

230 Harbour Drive

Coffs Harbour New South Wales 2450

Attention: Rochelle Barclay

Email: rochelle.barclay@ghd.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From: -30.4684, 152.8544 - Lat, Long To: -30.4673, 152.8564, conducted by Rochelle Barclay on 18 July 2023.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of Heritage NSW AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

0 Aboriginal places have been declared in or near the above location.*

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
- You can get further information about Aboriginal places by looking at the gazettal notice that declared it.
 Aboriginal places gazetted after 2001 are available on the NSW Government Gazette
 (https://www.legislation.nsw.gov.au/gazette) website. Gazettal notices published prior to 2001 can be obtained from Heritage NSW upon request

Important information about your AHIMS search

- The information derived from the AHIMS search is only to be used for the purpose for which it was requested. It is not be made available to the public.
- AHIMS records information about Aboriginal sites that have been provided to Heritage NSW and Aboriginal places that have been declared by the Minister;
- Information recorded on AHIMS may vary in its accuracy and may not be up to date. Location details are recorded as grid references and it is important to note that there may be errors or omissions in these recordings,
- Some parts of New South Wales have not been investigated in detail and there may be fewer records of Aboriginal sites in those areas. These areas may contain Aboriginal sites which are not recorded on AHIMS.
- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.

ABN 34 945 244 274

Email: ahims@environment.nsw.gov.au

Web: www.heritage.nsw.gov.au

Your Ref/PO Number : BSC Bridges

Client Service ID: 817390

Date: 07 September 2023

Rochelle Barclay

230 Harbour Drive

Coffs Harbour New South Wales 2450

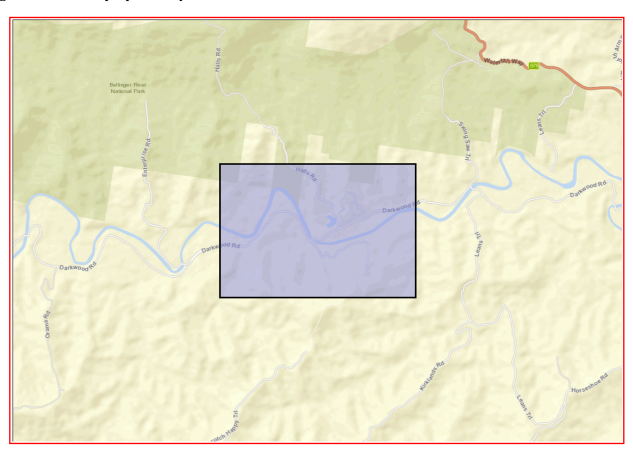
Attention: Rochelle Barclay

Email: rochelle.barclay@ghd.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From: -30.4413, 152.7083 - Lat, Long To: -30.4228, 152.7392, conducted by Rochelle Barclay on 07 September 2023.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



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0 Aboriginal places have been declared in or near the above location.*

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- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.

ABN 34 945 244 274

Email: ahims@environment.nsw.gov.au

Web: www.heritage.nsw.gov.au

Your Ref/PO Number: 12611463

Client Service ID: 801923

Rochelle Barclay Date: 19 July 2023

230 Harbour Drive

Coffs Harbour New South Wales 2450

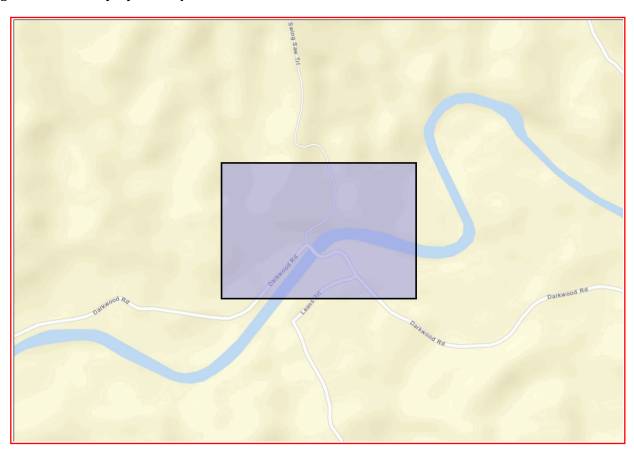
Attention: Rochelle Barclay

Email: rochelle.barclay@ghd.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From: -30.4278, 152.7444 - Lat, Long To: -30.4231, 152.7521, conducted by Rochelle Barclay on 19 July 2023.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of Heritage NSW AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

0 Aboriginal sites are recorded in or near the above location.	
0 Aboriginal places have been declared in or near the above location. *	

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
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Important information about your AHIMS search

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- Some parts of New South Wales have not been investigated in detail and there may be fewer records of Aboriginal sites in those areas. These areas may contain Aboriginal sites which are not recorded on AHIMS.
- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.

ABN 34 945 244 274

Email: ahims@environment.nsw.gov.au

Web: www.heritage.nsw.gov.au

Your Ref/PO Number : BSC Bridges

Client Service ID: 817264

Date: 06 September 2023

Rochelle Barclay

230 Harbour Drive

Coffs Harbour New South Wales 2450

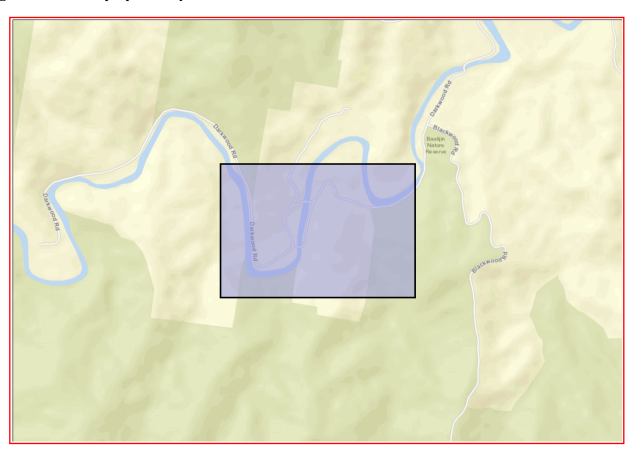
Attention: Rochelle Barclay

Email: rochelle.barclay@ghd.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From: -30.4572, 152.6245 - Lat, Long To: -30.4479, 152.6399, conducted by Rochelle Barclay on 06 September 2023.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of Heritage NSW AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

0 Aboriginal places have been declared in or near the above location.*

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
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 (https://www.legislation.nsw.gov.au/gazette) website. Gazettal notices published prior to 2001 can be obtained from Heritage NSW upon request

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- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.

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Appendix F

Species Impact Statement and NSW DCCEEW approval



Species Impact Statement

Bellingen Shire Bridge Replacement

Bellingen Shire Council
9 August 2024

→ The Power of Commitment



Project name		Hobarts, Justins and Joyces Bridges Environmental Assessment							
Document title		Species Impact Statement Bellingen Shire Bridge Replacement							
Project number		12611463							
File name		12611463-REP_Bellinger River Snapping Turtle Species Impact Statement.docx							
Status	Revision	Author	Reviewer		Approved for issue				
Code			Name	Signature	Name	Signature	Date		
S4	0	T. Moeser A Weatherall	N Clark S Lawer		A Oliver		29/08/23		
S4	1	E. Odner T. Moeser N. Fokes	K Dalton		A Oliver		22/01/24		
S4	2	N. Fokes	S Lawer		A Oliver		09/02/24		
S4	3	N. Clark	S Lawer		A Oliver		31/05/24		
S4	4	N. Clark	S Lawer		A Oliver		23/04/24		
S4	5	N. Clark	S Lawer	ta	A Oliver	Whi	09/08/24		

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Appendices

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Declaration

This Species Impact Statement (SIS) has been prepared by GHD Pty Ltd in accordance with the requirements of Sections 7.20 and 7.21 of the *Biodiversity Conservation Act 2016* (BC Act), Section 7.6 of the *Biodiversity Conservation Regulation 2017*, and the requirements issued on behalf of the Chief Executive (CE) of the then Office of Environment and Heritage (OEH) dated 29 March 2019 (Appendix A).

The SIS was prepared principally by Shawn Lawer of GHD, on behalf of the applicant, Bellingen Shire Council. The applicant has read and understands the implications of the recommendations made in the statement and accepts that the recommendations may be placed as conditions of consent or concurrence for the proposal.

Signature

Shaun Lawer,

B. Urban and Regional Planning, MBA, MPIA
Technical Director, Planning and Environment

GHD Pty Ltd

I, John Fyfe, from Bellingen Shire Council, being the applicant for the replacement of Hobarts Bridge, Duffys Bridge, Justins Bridge, and Joyces Bridge in the Bellinger River have read and understood this Species Impact Statement. I understand the recommendations made in the statement and accept that they may be imposed as conditions of consent or concurrence for the action proposed.

Signature

John Fyfe

Group Leader, Infrastructure Services

Bellingen Shire Council

Qualifications and Experience of Author

Team Member Qualifications **Relevant Experience Dr Natalie Clark** Doctor of Philosophy, Natalie is the Business Group Leader of the South Queensland University of Natural Resource Management Group with over 15 years' Queensland, 2008 experience in ecosystem monitoring, impact assessment and environmental management. She has a strong understanding of Honours, University of Commonwealth and State legislative requirements applicable to Queensland, 2004 natural environments and projects. Natalie has recently delivered Bachelor of Science draft technical reports and EIS chapters for two PHES projects majoring in Zoology and Marine Biology, and has a detailed understanding of the design and operational aspects of PHES and major water infrastructure projects. University of Queensland, 2002 Natalie was the technical lead for the flora, fauna and fish passage components of Urannah Water Scheme Project EIS, which included two PHES and a major water storage dam within Eungella. Technical reports and EIS chapters were produced for each component of the Project and include description of impacts, proposed avoidance and mitigation measures, assessment of significance and calculation of biodiversity offsets. Natalie engaged extensively with Commonwealth and State regulators during this project. Natalie was also the Project Manager for ecology surveys and early approvals support for the Capricornia Energy Hub PHES within Eungella. Natalie was the fishway scientist and environmental approvals lead for the Rookwood Weir Project over the 12-year period of the Project design and construction. In addition to leading the delivery of the ecology EIS chapters and technical reports, Natalie supported Sunwater with obtaining secondary approvals, and biodiversity offsets. Natalie led the design process for the development of an innovative fishway as well as the first specifically designed turtle ramp in Australia. Other major water infrastructure projects that Natalie has led within the local region include Big Rocks Weir EIS and Burdekin Fall Dam ecology surveys, Fitzroy Barrage and Tartus Weir environmental assessments. **Tim Moeser** Central Queensland Tim is an Aquatic Ecologist with GHD based in Southeast University BSc Aquatic Queensland. His background includes targeted surveys for Resource threatened aquatic species, water quality monitoring, sediment Management 2007 and benthic sampling, habitat assessments and river restoration projects. Tim has worked in several regions in the field including North Queensland, Central Queensland, and Western Australia.

Team Member Qualifications **Relevant Experience Nicole Fokes** Bachelor of Nicole is a northern New South Wales ecologist with four years **Environmental Science** of experience within the environmental sector, with a particular (Ecological focus on flora and fauna surveys, vegetation and habitat Conservation) Charles mapping, and environmental approvals, and ecological impact Sturt University 2021 assessments. Nicole has developed strong field identification Diploma Conservation skills and is experienced in undertaking targeted flora and fauna and Land surveys across a range of Queensland and New South Wales Management - NSW ecosystems. Nicole is skilled in surveys of birds, reptiles, **TAFE 2016** mammals, frogs, and vegetation. Elise Odner Elise is a graduate ecologist with one year experience. She has Bachelor of Science – Biology & been gaining experience in both terrestrial and aquatic projects Environmental and field work. The field opportunities that Elise has been Science, USQ 2022 involved in include water monitoring, protected plant survey, Bachelor of Business, fauna trapping and translocation, pre-clearing fauna surveys, **QUT 2019** fauna spotting, habitat assessments, and environmental audits. Elise has undertaken fieldwork in several regions including, Bachelor of Creative Queensland, New South Wales, and Western Australia. Industries, QUT 2019

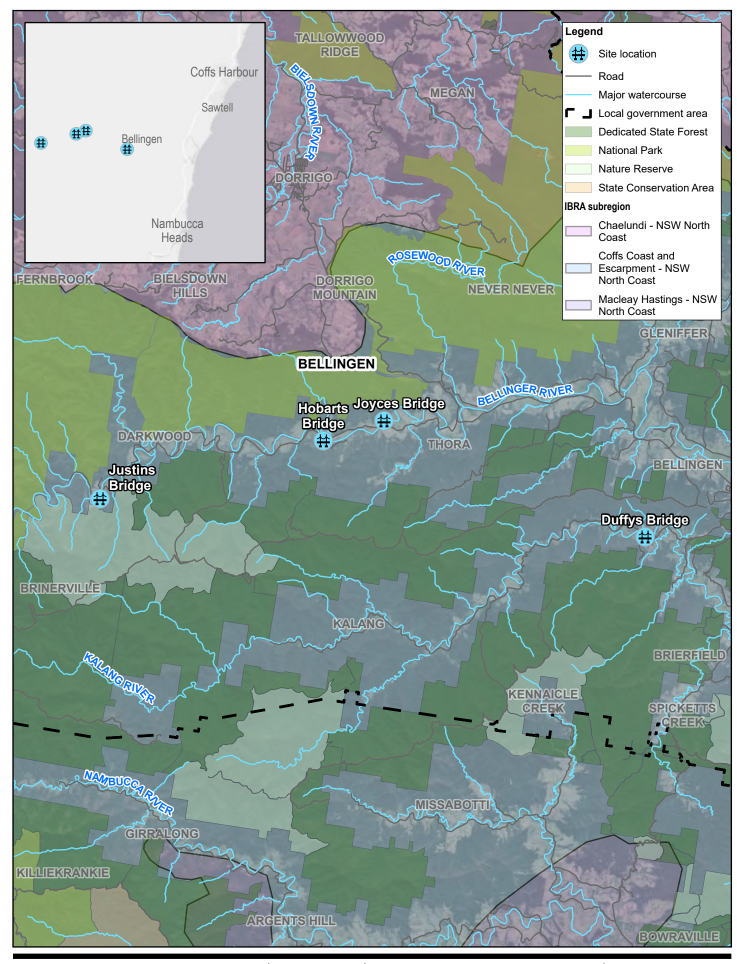
Abbreviations and definitions

Abbreviation	Definition
AHD	Australian Height Datum
ALA	Atlas of Living Australia
BC Act	Biodiversity Conservation Act 2016 (NSW)
BSC	Bellingen Shire Council
Environment Agency Head (EAH)	Secretary of the NSW Department of Planning and Environment (or delegate)
EP&A Act	Environmental Planning and Assessment Act 1979
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
Conservation status	Is regarded as the degree of representation of a species or community in formal conservation reserves
DCCEEW	Commonwealth Department of Climate Change, Energy, the Environment and Water
DP	Deposited Plan, the plan number given to a subdivision that is registered by the Land Property Information.
DP&E	Department of Planning and Environment
DPI	Department of Primary Industries
LGA	Local Government Area
NSW	New South Wales
PCT	Plant community type - derived using the NSW PCT classification system
PMST	Protected Matters Search Tool
SIS	Species Impact Statement
SPRAT	Species Profile and Threats Database
TEC	Threatened Ecological Community
TSC Act	Threatened Species Conservation Act 1995 (NSW)

1. Contextual information

1.1 Project overview

Bellingen Shire Council (BSC) is responsible for managing road related transport infrastructure and providing safe and efficient access for the Local Government Area's (LGA's) road network. BSC has identified the existing structures at Hobarts, Justins, Joyces and Duffys Bridges within the Bellinger catchment are nearing the end of their useful life and require replacement to provide a safe and reliable crossing point for local traffic and emergency vehicles. Project overview is presented in Figure 1.1. BSC has since received government funding to replace these four bridges.





Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council
Bellinger River Species Impact Statement

Project No. **12611463** Revision No. **0**

Date 29/07/2024

Project overview

FIGURE 1.1

1.2 Species Impact Statement Requirements

BSC is assessing the Project under Part 5 Division 5.1 of the *Environment Planning and Assessment Act 1979* (EP&A Act) and Part 7 of the *Biodiversity Conservation Act 2016* (BC Act). Through this process the potential for significant impacts to the Bellinger River Snapping Turtle (*Myuchelys georgesi*) were identified.

In 2023 a Species Impact Statement (SIS) was issued to the Biodiversity and Conservation Division of the Department of Planning and Environment (DP&E) as part of assessment of these proposed works. The focus of this SIS was an assessment of potential impacts to the Bellinger River Snapping Turtle (DPE 2023). Subsequently, BCD advised that a revised SIS was required that addressed potential impacts to known or potentially present threatened species or communities listed under the NSW BC Act or their habitat.

The purpose of a Species Impact Statement (SIS) is to:

- Allow the proponent to identify threatened species, ecological communities, or their habitats, assess the likely
 effect of impact from the activity on threatened species, ecological communities, or their habitats, and provide
 appropriate amelioration for adverse impacts resulting from the activity.
- Assist the Environment Agency Head (EAH) in assessing the activity in accordance with Part 7 of the Biodiversity Conservation Act 2016 (BC Act).

The EAH requirements for this SIS are attached at Appendix A.

Ecological values that are protected under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) and which are not also protected under the NSW BC Act have not been included within this SIS and are expected to be addressed in a separate report detailing the potential impacts to Matters of National Environmental Significance.

The EAH requirements for this SIS identify the following species must be considered as candidate threatened species as they have either been recorded in the general area, are within the species' known geographic limits or their broad habitat preferences may be present in the study area (Table 1.1). Additional threatened species and communities are addressed throughout the report as relevant.

Table 1.1 Subject threatened species identified in the EAH requirements

Scientific Name	Common name	BC Act status	
Birds			
Pandion cristatus	Eastern Osprey	Vulnerable	
Ptilinopus magnificus	Wompoo Fruit-dove	Vulnerable	
Haliaeetus leucogaster	White-bellied Sea-Eagle	Vulnerable	
Mammals			
Dasyurus maculatus	Spotted-tailed Quoll	Vulnerable	
Myotis macropus	Southern Myotis	Vulnerable	
Pteropus poliocephalus	Grey-headed Flying-fox	Vulnerable	
Reptiles			
Myuchelys georgesi	Bellinger River Snapping Turtle	Critically endangered	

Scientific Name	Common name	BC Act status
Amphibians		
Mixophyes iteratus	Giant Barred Frog	Vulnerable

The EAH requirements for this SIS and the section within which they are addressed in this SIS are outlined in Table 1.2.

Table 1.2 EAH requirements for this SIS

EAH Requirements Section			SIS Heading		
1	Form of the Species Impact Statement		Declaration		
2. Contextual Info	2. Contextual Information				
2.1	Description of the activity and study area	Section 1.1	Project overview		
2.1.1	Describe the activity	Section 1.6	Proposed site activities		
2.1.2	Define the study area	Section 1.5	Study site		
2.2	Relevant maps and figures	Throughout report			
2.3	Vegetation	Section 2.3.3	Vegetation and flora		
3. Initial assessm	nent				
3.1	Identifying candidate threatened species	Section 2.2	Likelihood of occurrence		
3.2	Identify subject threatened species	Section 2.2	Likelihood of occurrence		
3.2.1	Habitat assessment to confirm suitable habitat	Section 4.2	Habitat assessment		
3.2.2	Targeted survey	Section 4.3	Targeted threatened fauna surveys		
3.2.3	Final review of the list of subject threatened species	Section 4.1	Fauna species		
4. Assessment o	f likely impacts on threatened species				
4.1	Assessment of species likely to be affected	Section 5	Assessment of likely impacts on threatened species		
4.2	Discussion of conservation status	Section 5	Assessment of likely impacts on threatened species		
4.3	Discussion of local and regional abundance and distribution	Section 5	Assessment of likely impacts on threatened species		
4.3.1	Discussion of other known local populations	Section 5	Assessment of likely impacts on threatened species		
4.3.2	Discussion of habitat utilisation	Section 5	Assessment of likely impacts on threatened species		
4.4	Assessment of habitat	Section 5	Assessment of likely impacts on threatened species		
4.4.1	Description of habitat values	Section 5	Assessment of likely impacts on threatened species		
4.4.2	Impacts on threatened species and/or population in the national park estate	Section 5	Assessment of likely impacts on threatened species		
4.5	Discussion of the likely effect of the activity at local and regional scales	Section 5	Assessment of likely impacts on threatened species		
4.5.1	Significance within a local context	Section 5	Assessment of likely impacts on threatened species		

EAH Requirements Section	EAH Requirement	SIS Section	SIS Heading
4.5.2	Discussion of connectivity	Section 5	Assessment of likely impacts on threatened species
4.5.3	Consideration of threatening processes	Section 5	Assessment of likely impacts on threatened species
4.6	Description of feasible alternatives	Section 6.1	Feasible alternatives
5. Assessment o	f likely impacts on threatened ecological	communities	
5.1	Assessment of ecological communities (both endangered and critically endangered) likely to be affected	N/A	
5.2	Discussion of conservation status	N/A	
5.2.1	Significance within a local context	N/A	
5.2.2	Discussion of corridor values	N/A	
5.2.3	Discussion of regional significance	N/A	
5.2.4	Impacts on Ecological Communities in the national park estate	N/A	
5.3	Assessment of habitat	N/A	
5.3.1	Description of disturbance history	N/A	
5.3.2	Extent of habitat removal	N/A	
5.4	Description of feasible alternatives	N/A	
6. Ameliorative n	neasures		
6.1	Description of ameliorative	Section 6	Avoidance measures
6.1.1	Biodiversity impact amelioration strategy	Section 7	Impact assessment, mitigation and management measures
6.1.2	Long-term management strategies	Section 7	Impact assessment, mitigation and management measures
7	Statement of long-term viability	Section 5	Assessment of likely impacts on threatened species
8. Additional info	ormation		
8.1	Qualifications and experience		Qualifications and experience of author
8.2	Other approvals required for the development or activity	Section 8	Other approvals required for the Project
8.3	Licensing matters relating to the survey		

1.3 Terminology

Table 1.3 outlines the Terminology used throughout the SIS.

Table 1.3 Terminology used in the SIS

Term	Definition
Study area	Area or areas that were included in desktop searches and field ecology surveys. The Study area surround each bridge structure, primarily comprising the bridge, roads and road verges and the cleared land.
Project area	The extended area within 10 km of each of the bridge sites.
Project footprint	The exact area impacted by the construction of each bridge.
Project works	The construction of the bridges.

Term	Definition
Conservation significant species	Species listed as Extinct, Extinct in the wild, critically endangered, endangered, vulnerable and conservation dependent under the EPBC act.
Threatened species	Species defined as critically endangered, endangered, vulnerable under the <i>Biodiversity Conservation 2017</i> (BC Act).

1.4 Purpose and scope of this report

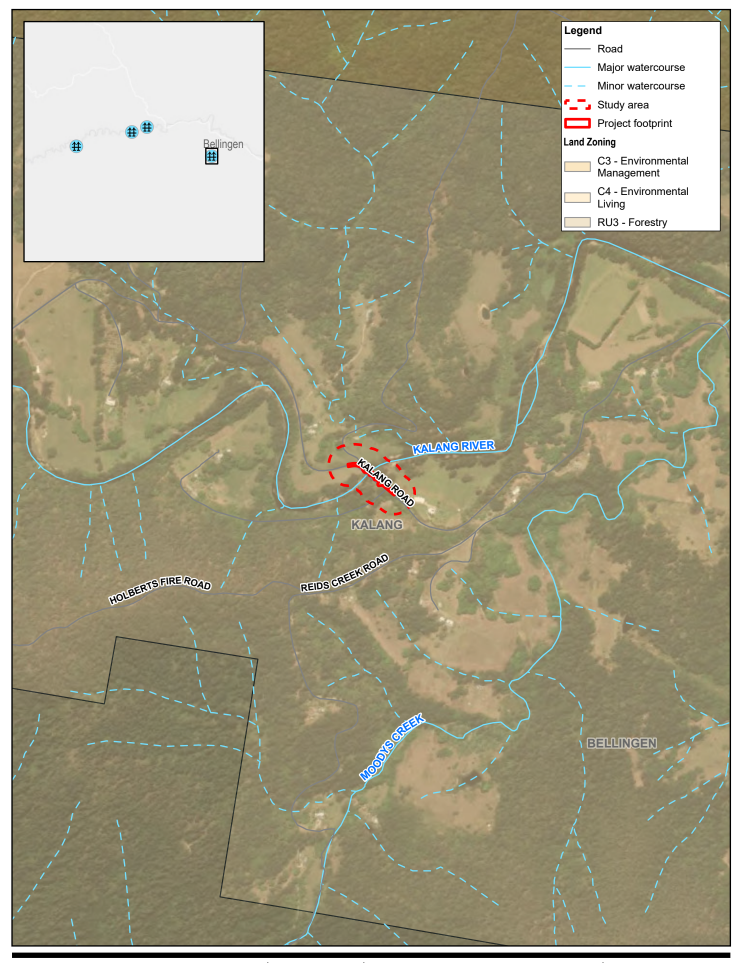
This SIS has been prepared by GHD Pty Ltd (GHD) on behalf of BSC to assess the potential impacts to conservation significant, and threatened, species and communities, from the proposed bridge replacements and identify management actions to be implemented during construction and operation. The report should be read in conjunction with assumptions and limitations outlined within Appendix B. The assessment has been undertaken in accordance with Section 7 of the *Biodiversity Conservation Regulation 2017* and includes:

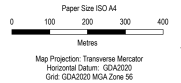
- Description of the proposed development for Hobarts, Justins, Joyces and Duffys Bridge replacements.
- Description of the potential conservation significant species impacted by development works including:
 - A general description of the species and study area that is likely to be affected by the action.
 - An assessment of the species presence within the study area likely to be affected by the action.
 - Details of the species local, regional and State-wide conservation status, the key threatening processes and habitat requirements.
 - An estimate of the local and regional abundance of the threatened biota.
 - An assessment of whether the threatened biota is adequately represented in conservation reserves (or other similar protected areas) in the region.
 - An assessment of whether any of the threatened biota is at the limit of its known distribution.
 - A full description of the type, location, size and condition of the habitat of the threatened biota and details of the distribution and condition of similar habitats in the region.
- Assessment of potential impacts to the threatened biota as a result of Project construction and operation.
- Description of avoidance, mitigation and management measures to be adopted during construction and operation.

1.5 Project Area

The Project occurs generally within the New South Wales North Coast Bioregion, Northern Rivers Catchment Management Authority and the BSC LGA. The Project overview is shown in Figure 1.1 and each bridges locality is show in Figure 1.2, Figure 1.3, Figure 1.4 and Figure 1.5.

The Project Area referred to in this assessment is a larger area within 10 km of each of the bridge sites (i.e. includes areas that are outside the proposed impact areas). The additional information captured for the Project Area has been used to provide context to determine the significance of ecological features identified within the Study Area. For example, whether the ecological features are part of a larger area, or whether there are potential impacts on other ecological features outside the Study Area. The Project Area was only assessed at a desktop level.

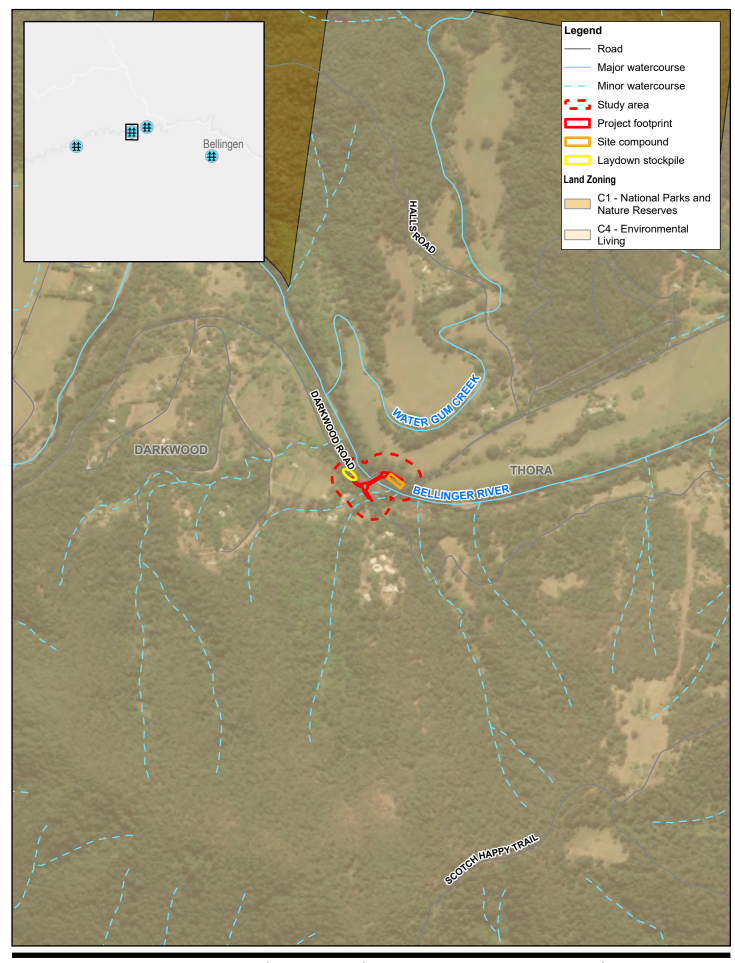


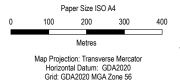




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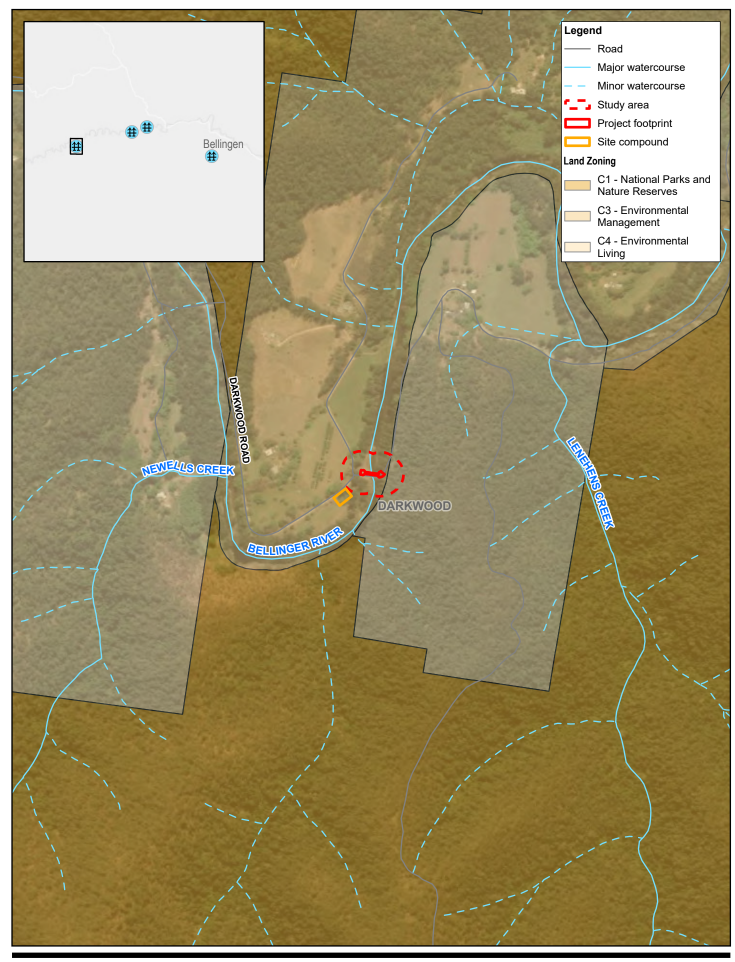


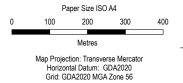




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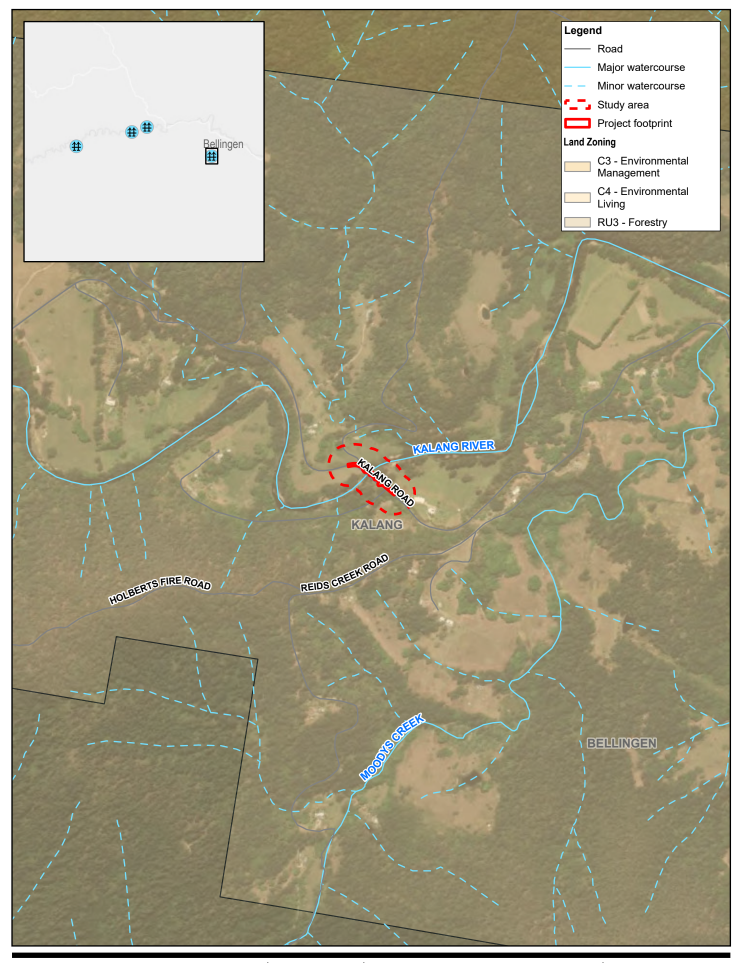


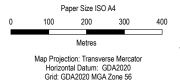




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Bellingen Shire Council Bellinger River Species Impact Statement Duffys Bridge Project No. 12611463 Revision No. 0

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1.6 Proposed site activities

1.6.1 Overview

The proposed Project works at each of the bridge sites will involve the following general construction activities:

- Vegetation clearing
- Installation of piers and rock anchors
- Construction of bridge substructure
- Construction of abutments and placement of decking units (superstructure)
- Installation of rock scour protection
- Realignment of approach roads
- Finishing of ancillary bridge components at road level (i.e. signages, road sealing, concreting in controlled areas)
- Demolition of existing timber bridges
- Rehabilitation of site

Construction works are expected to be carried out over a 7-month period. Instream and associated bank footprints are estimated to impact approximately 0.41 ha. Further details on proposed site activities for each bridge are provided in the following sections.

	In-stream works Vegetation clearing / earthworks on river bank, installation of piers and rock anchors, instream substructure works	Construction of abutments outside of waterway low flow channel, construction of superstructure and road	components Construction at road level only including	Demolition of existing timber bridges and rehabilitation
Joyces Bridge	Bellinger River Snapping Turtle and peak breeding season of Giant Barred Frog.		time	No bridge removal during southern myotis breeding period. No works
Hobarts Bridge	of peak breeding season of Bellinger River Snapping Turtle and Giant Barred Frog.		Works permissible any time	
Justins Bridge	Works to occur outside of peak breeding season of Bellinger		Works permissible any time	

and Giant Barre	g Turtle and peak breeding ed Frog. season of Giant Barred cur July Frog. No works to occur October to January ible Works permissible March to September	
Duffys Bridge Works to occur of peak breedir season of Bellir River Snapping and Giant Barro No works to oc to February Works permiss March – June	nger g Turtle ed Frog. cur July	Works permissible any time

1.6.2 Joyces Bridge

Joyces Bridge (Plate 1.1) is located on Darkwood Road, crossing the Bellinger River approximately 18 kilometres (km) west of Bellingen. The proposed Project works involve upgrading the road realignment and removing the existing 48 metre (m) four span, timber bridge and installing a new 49.5 m four span, concrete bridge structure on an improved alignment immediately downstream and adjacent to the current footprint. The form of construction will include:

- Foundations will be bored, cast in-situ 600 millimetre (mm) diameter concrete piles.
- Piers one and two will be located in the low-flow section of Bellinger River. Pier three is located on the existing gravel bank outside of the flow channel.
- The substructure will consist of cast in-situ concrete abutments and precast concrete headstocks. Rock scour
 protection will be placed on the banks surrounding the abutments.
- The super structure is made up of two spans of 12 m precast bridge beams, one longer span of 18 m prestressed bridge planks and one shorter 7 m plank span at the western end. The two plank spans will require cast in-situ deck pours. Trafficable bridge width of 4.2 m.
- All spans will use bolt on concrete kerbs. The two plank spans will be cast in-situ deck pours.
- Road approaches will be rebuilt, include 35 m of road works on the eastern side and 60 m on the western side to tie into the existing Darkwood Road.
- The bridge will be raised approximately 1.7-2.0 m in height to increase flood immunity.

The Project footprint for the proposed activities at this location are approximately 0.11 ha.

The concept design for Joyces Bridge is shown in Figure 1.6.

A full design and construction methodology report is provided in Appendix C.

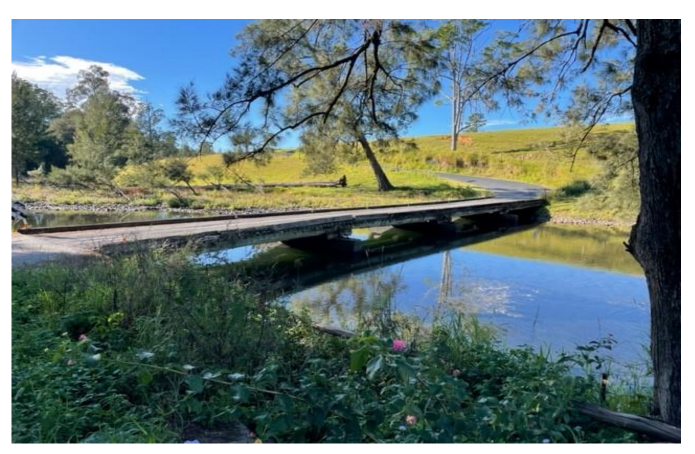


Plate 1.1 Joyces Bridge – existing timber structure

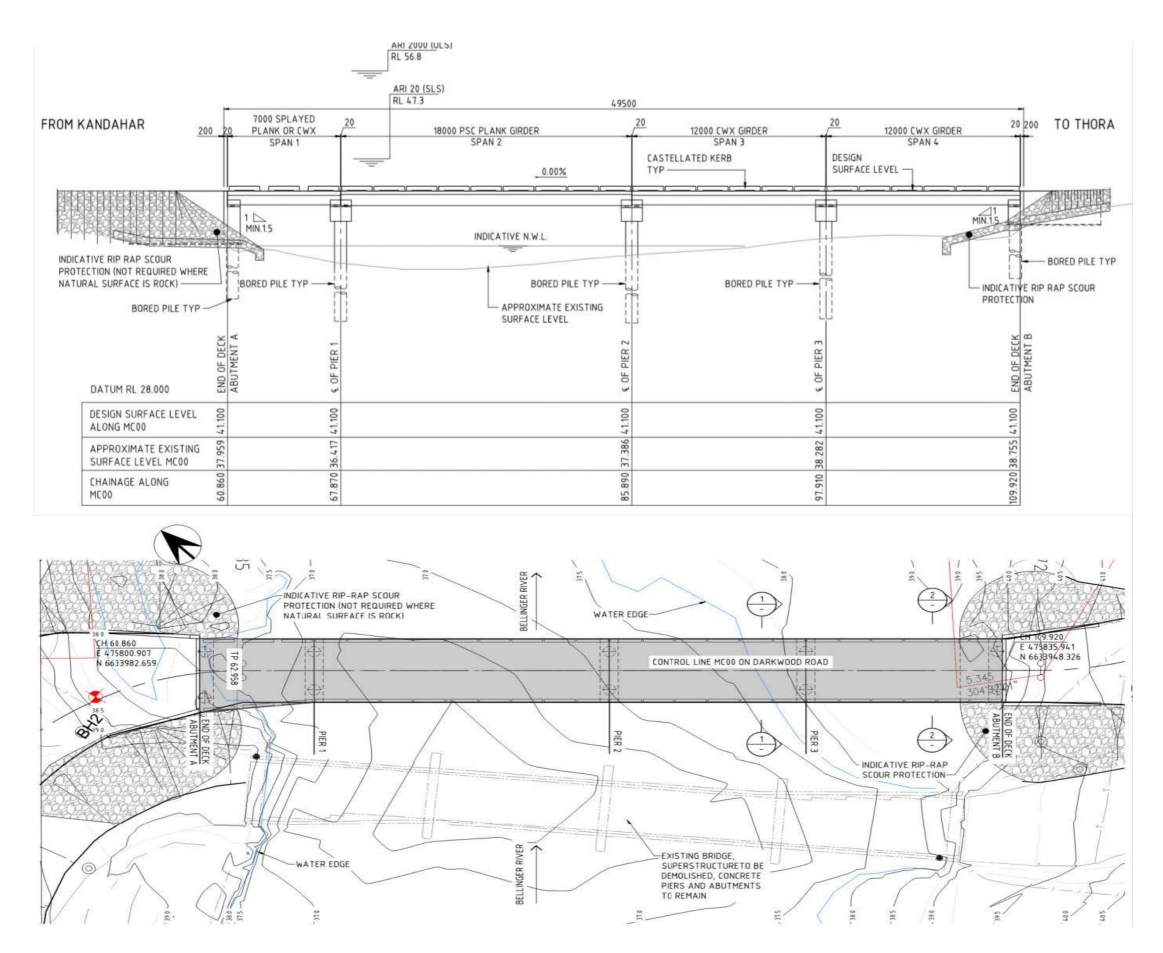


Figure 1.6 Joyces Bridge concept design

1.6.3 Hobarts Bridge

Hobarts Bridge (Plate 1.2) is located on Darkwood Road, crossing the Bellinger River at Darkwood, approximately 17 km west of Bellingen.



Plate 1.2 Hobarts bridge – existing timber structure

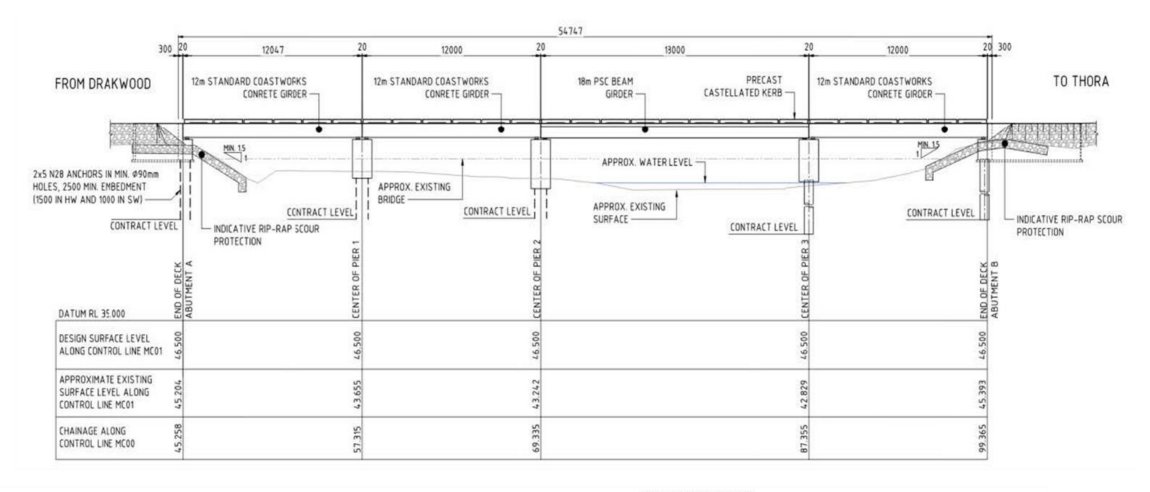
The proposed Project works involve upgrading the road realignment, removing the existing 48 m five span timber bridge and installing a new 54.5 m four span, concrete bridge structure of increased height on an improved alignment immediately upstream and adjacent to the current footprint.

The form of construction will include:

- Foundations will be bored, cast in-situ 600 mm diameter concrete piles at Abutment B and Pier 3, and rock anchors for the remainder of the bridge.
- Piers two and three will be located on the edge of the low-flow section of Bellinger River. Pier one is located on the banks outside of the flow channel.
- The substructure will consist of cast in-situ concrete abutments and precast concrete headstocks. Rock scour protection will be placed on the banks surrounding the abutments.
- The super structure is made up of three spans of 12 m precast bridge beams and one longer span of 18 m pre-stressed bridge planks. The plank span will require a cast in-situ deck pour. Trafficable bridge width of 4.2 m.
- All spans will use bolt on concrete kerbs.
- Road approaches will be rebuilt, include 40 m of road works on the eastern side and 50 m on the western side to tie into the existing Darkwood Road.
- The bridge will be raised approximately 2.0 m in height to increase flood immunity.

The Project footprint for the proposed activities at this location are approximately 0.12 ha. The concept design for Hobarts Bridge is shown in Figure 1.7.

A full design and construction methodology report is provided in Appendix D.



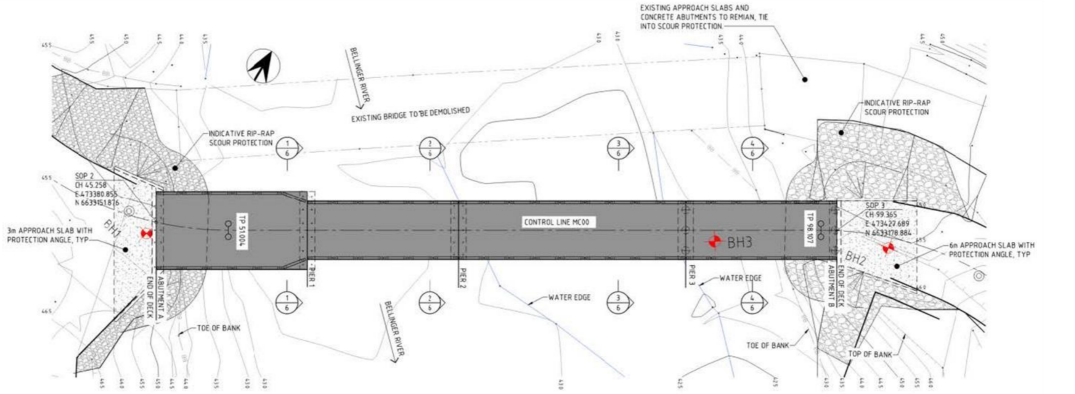


Figure 1.7 Hobarts Bridge concept design

1.6.4 Justins Bridge

Justins Bridge (Plate 1.3) is located on Darkwood Road, crossing the Bellinger River approximately 26 km west of Bellingen.



Plate 1.3 Justins Bridge – existing timber structure

The proposed Project works involve removing the existing 42.5 m four span timber bridge and installing a new 42 m two span, steel/concrete composite bridge structure of increased height on an improved alignment immediately downstream and adjacent to the current footprint.

The form of construction will include:

- Foundations will be bored, cast in-situ 600 mm diameter concrete piles for Abutment A and Pier 1, and rock anchors for Abutment B.
- The pier and western abutment (Abutment A) are located on the outer edge of the flow channel. The eastern abutment is located on the bank outside of the flow channel (Abutment B).
- The substructure will consist of cast in-situ concrete abutments and precast concrete in-situ headstocks. Rock scour protection will be placed on the banks surrounding the abutments.
- The super structure is made up of one 12 m bridge beam span and one 30 m spliced steel girder span.
- Trafficable bridge width of 4.5 m.
- All spans will use bolt on concrete kerbs.
- Road approaches will be rebuilt, include 35 m of road works on the eastern side and 60 m on the western side to tie into the existing Darkwood Road.
- The bridge will be raised approximately 1.5 m in height to increase flood immunity.

The Project footprint for the proposed activities at this location are approximately 0.05 ha. The concept design for Justins Bridge is shown in Figure 1.8.

A full construction design and methodology report is provided in Appendix E.

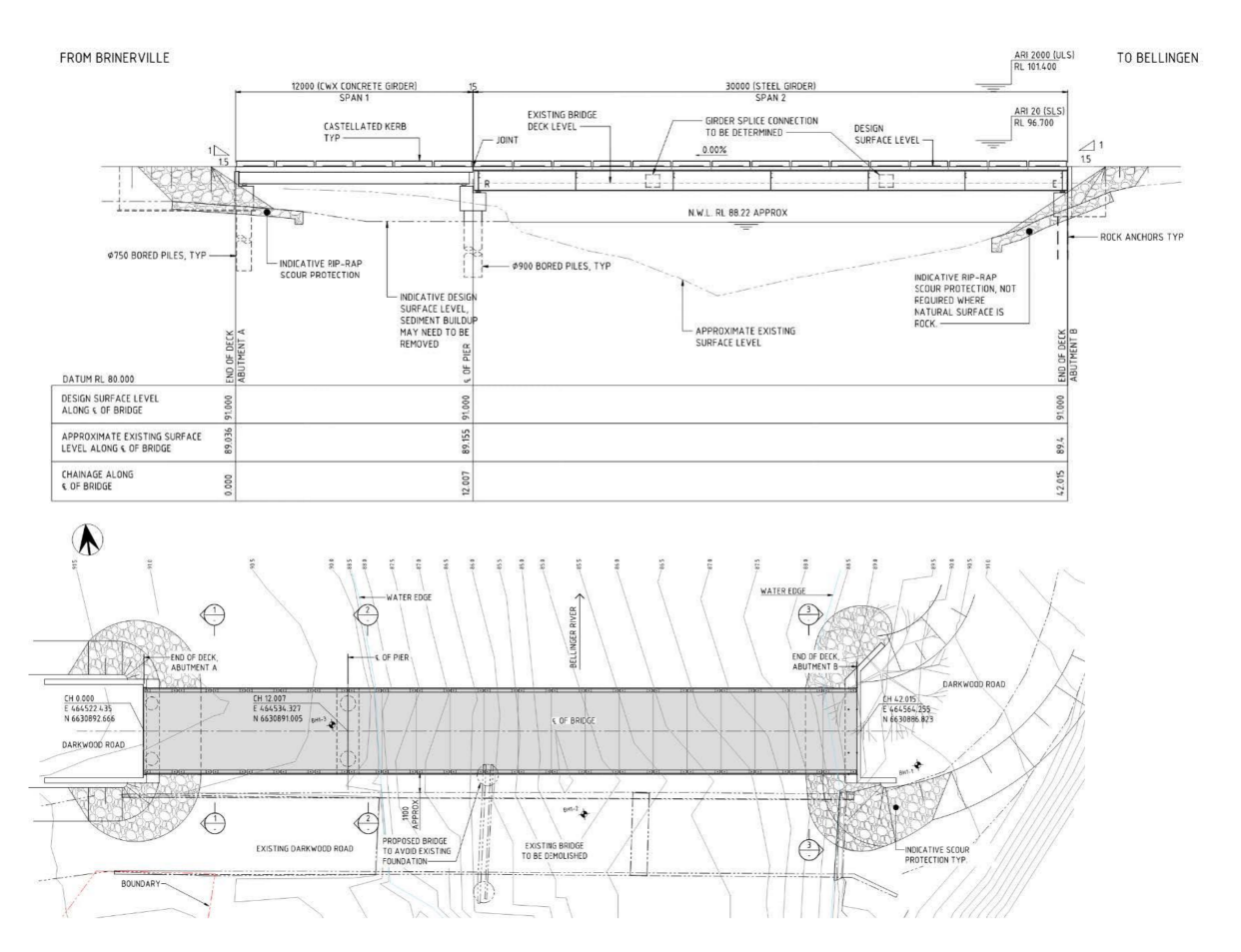


Figure 1.8 Justins Bridge concept design

1.6.5 Duffys Bridge

Duffys Bridge (Plate 1.4) is located on Kalang Road, Kalang NSW, crossing the Kalang River, and provides local access for the community. Council intends to replace the existing timber structure due to its current condition. The existing Duffys Bridge is a four-span timber bridge approximately 44 m long with a 4 m wide carriageway. The bridge is a low-level crossing with a deck height at approximately 19.8 m AHD (Australian Height Datum) based on previous survey.

The proposed concept bridge design is a 44 m concrete dual lane bridge with an overall bridge width of 7.2 m, providing an approximately 7.1 m carriageway. The bridge deck will have a level of 21.5 m (AHD datum) which is approximately 1.7 m higher than the existing bridge level to provide increased flood immunity to residents. The new bridge is to be constructed to the downstream of the existing so that access along Kalang Road can be maintained during construction. Typical reinforced concrete abutment and driven piles would be utilised as abutments and piers due to the dense alluvial gravel deposits potentially creating early refusal for driven piles.

The proposed Project works involve removing the existing 44 m four span timber bridge and installing a new dual lane 51 m (3x17m) three span, concrete bridge structure of increased height on an improved alignment immediately downstream and adjacent to the current footprint. The form of construction will include:

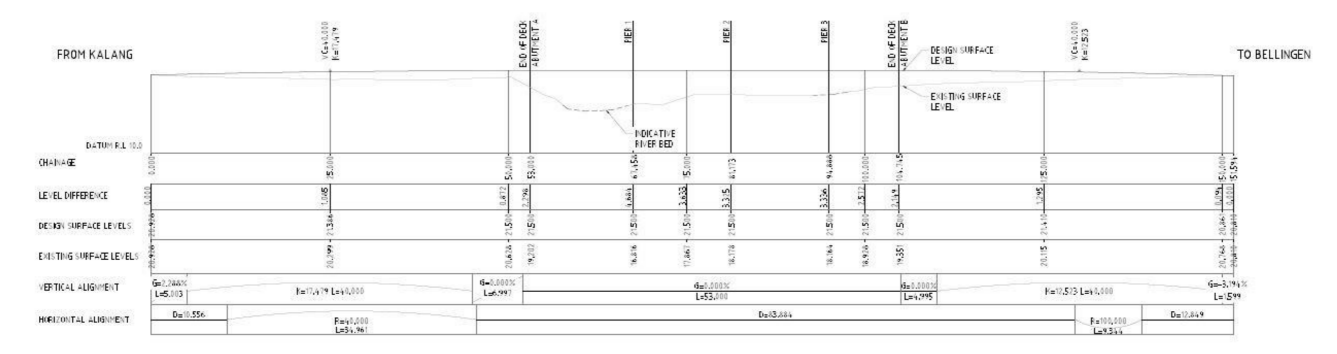
- Foundations driven steel piles, for Abutments and Piers.
- The abutments are located on the bank outside of the flow channel.
- Pier 2 is located outside of the low flow channel.
- Pier 1 is located on the edge of the low flow channel and bank toe.
- The substructure will consist of cast in-situ concrete abutments, in-situ pile caps, in-situ pier columns and in-situ pier headstocks.
- Rock scour protection will be placed on the banks surrounding the abutments.
- The super structure is made up of three spans of 17 m Pre-Stressed Concrete planks.
- Trafficable bridge width of 7.2 m.
- All spans will use traffic barriers.
- Road approaches will be rebuilt, include approximately 50 m of road works on the to tie into the existing Kalang Road on both sides of the bridge.
- The bridge will be raised approximately 1.5 m in height to increase flood immunity.



Plate 1.4 Duffys Bridge – existing timber structure

The Project footprint for the proposed activities at this location are approximately 0.14 ha. The concept design for Duffys Bridge is shown in Figure 1.9.

The construction methodology and mitigation measures will be consistent with best practice similar to that detailed within the attached construction methodology reports.



ELEVATION

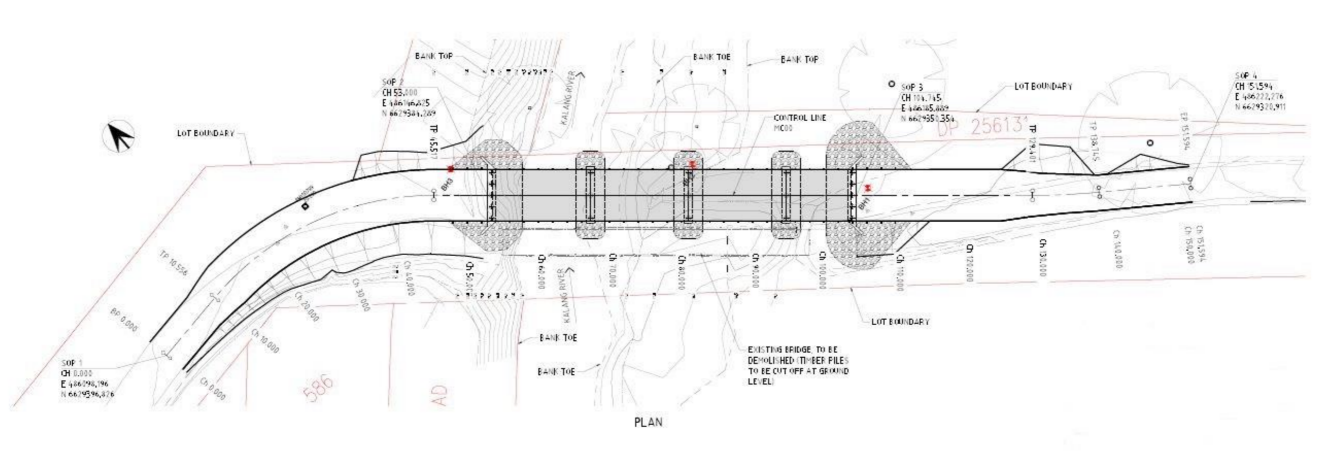


Figure 1.9 Duffys Bridge Concept Design

1.6.6 Road and other ancillary works

As part of each bridge upgrade, a new road alignment will be required. This road alignment has been included in each of the Project Footprints, presented in Figure 2.1, Figure 2.2, Figure 2.3 and Figure 2.4.

A temporary construction compound is anticipated to be established nearby to the Project Footprints within the road corridor as well as partially on private property, with access to be negotiated with private residents. The location of the compound would be determined by the contractor and would be dependent on the order in which works are undertaken.

The compound area is likely to consist of the following:

- Small site shed.
- Equipment laydown area.
- Waste receptacles.
- Construct material.
- The compound area would not be established under the dripline of any existing trees. Due to the rural nature
 of the Projects, there is no high human activity expected within the area.

Refuelling, fuel decanting and vehicle maintenance work, if required, would take place in a designated sealed and bunded area within the construction compound area or offsite.

The Project would require a range of construction plant and equipment. The following is an indicative list of equipment that would be required for the project:

- Heavy vehicles associated with earthwork activities and construction including excavator, backhoe, skid steer, tipper, spreaders, roller and delivery trucks, etc.
- Machinery required for the works would include an excavator mounted drilling rig, small excavator, mobile shotcrete plant, small mobile crane, various hand tools.

2. Methods

2.1 Desktop assessment

Prior to the field survey, a desktop assessment was undertaken to identify relevant ecological values and facilitate an informed approach to the field survey. The following subsections describe the information that was reviewed to provide an understanding of the ecological values that should be considered as part of this assessment.

2.1.1 Database searches

The desktop assessment incorporated a review of the government records and mapping layers including the *Threatened Biodiversity Data Collection* and other relevant databases. Databases and desktop mapping utilised during the desktop assessments are summarised in Table 2.1. These resources were used to determine the presence of threatened species and communities relevant to this assessment.

Table 2.1 Desktop assessment information sources

Desktop search	Purpose
Atlas of Living Australia (ALA) Database	The ALA database was searched to retrieve historical records of conservation significant flora and fauna species assessed as likely to occur within 10 km of each Project footprint.
BioNet Atlas NSW	BioNet Atlas NSW was used to search threatened species sightings and their species biodiversity profiles within 10 km of each Project footprint.
DPI threatened species lists and distribution maps	DPI threatened species lists and distribution maps were used to identify threatened species sightings within the study area.
Protected Matters Search Tool (PMST)	The Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) PMST search was conducted to identify MNES protected under the EPBC Act that have the potential to occur within 10 km of each Project footprint.
Species Profile and Threats Database (SPRAT)	The DCCEEW SPRAT profiles were assessed to determine habitat requirements and ecology of potentially occurring conservation significant species.

2.1.2 Previous studies

Idyll Spaces Environmental Consultants conducted a baseline survey to detect and / or quantify the presence of conservation significant fauna and their required habitats (Idyll Spaces Environmental Consultants 2023). This involved a combination of fauna and flora habitat assessments and active searches. Where relevant the results of this assessment have been incorporated into this SIS.

Subsequent surveys involved more targeted approaches where specific methodologies were selected with respect to the species of interest. Methodologies for these additional surveys are provided in Section 2.3.

2.2 Likelihood of occurrence

Following collation of database records and review of species and community profiles, a 'likelihood of occurrence' assessment was prepared with reference to the habitats contained within the Project footprint at each bridge. Identification of potential habitat for threatened, and conservation significant species was based on information provided in the species profiles (DoEE 2020, OEH 2020), recovery plans, journal articles, and the field staffs' knowledge of species habitat requirements. The likelihood of occurrence assessment was further refined following field surveys. The likelihood of threatened biota occurring in the Project footprint was assessed based on presence of records from the Project Area for the last 20 years (since 2000), species distribution and habitat preferences, and the suitability of potential habitat present in the Project footprint.

Species were classified as 'may occur', if the suitable habitat was present within the Project footprint however due to their highly mobile behaviours or large home ranges, any impact is likely to be negligible due to more suitable habitat available surrounding the Project footprint.

Table 2.2 provides a key to the likelihood of occurrence in the Project footprints of threatened biota. Following completion of a likelihood of occurrence assessment, species that were 'likely to occur' or 'confirmed present' as well as candidate species identified during field surveys were the focus of assessments of significance, as outlined in the **Declaration** and Section 4.

Table 2.2 Key to likelihood of occurrence for threatened species

Likelihood	Definition	
Confirmed present	The species or community was observed in the study area during field surveys.	
Likely to occur	It is highly likely that a species inhabits the Project footprint and is dependent on identified suitable habitat (i.e. for breeding or important life cycle periods such as winter flowering resources) or has been recorded recently in the Project Area (10 km) and is known or likely to maintain resident populations in the Project footprint. Also includes species known or likely to visit the Project footprint during regular seasonal movements or migration.	
May occur	Potential habitat is present in the Project footprint. Species unlikely to maintain sedentary populations, however, may seasonally use resources within the Project footprint opportunistically or during migration. The species is unlikely to be dependent (i.e. for breeding or important life cycle periods such as winter flowering resources) on habitat within the Project footprint, or habitat is in a modified or degraded state. Includes cryptic flowering flora species that were not seasonally targeted by surveys and that have not been recorded.	
Unlikely to occur	It is unlikely that the species inhabits the Project footprint and has not been recorded in the Project Area (10 km). It may be an occasional visitor, but habitat similar to the Project footprint is widely distributed in the local area. Specific habitat is not present in the Project footprint or the species is a non-cryptic perennial flora species that was specifically targeted by surveys and not recorded.	

2.3 Field assessment

2.3.1 Survey effort summary

Field surveys of the Project footprints were conducted in July and in November to December 2023 to identify and assess threatened species impact for flora and fauna from the proposed remediation works on Joyces, Hobarts, Justins and Duffys Bridges. The first field survey was undertaken by Idyll Spaces Environmental Consultants with 1 ecologist for a flora and fauna habitat survey on 12 July 2023. The second field survey was undertaken by 2 ecologists from GHD for a targeted fauna survey between 27 November to 1 December 2023. There were no access limitations during this field survey. A summary of the survey effort for both flora and fauna surveys within the four bridge sites are outlined in Table 2.3 and presented in Figure 2.1, Figure 2.2, Figure 2.3 and Figure 2.4.

Table 2.3 Overview of survey effort within the Project area

Field survey dates	Company	Team & scope	Flora survey effort	Fauna survey effort
12 July 2023	Idyll Spaces Environmental Consultants	1 ecologist Flora and fauna habitat survey	PCT verification Identifying presence of threatened flora	 Opportunistic observations Aural (visual) and audial surveys Habitat assessments Diurnal bird surveys
27 November – 1 December 2023	GHD	2 ecologists Targeted fauna survey		 Targeted fauna searches Aural (visual) and audial surveys Anabat detectors Remote cameras Diurnal bird surveys Habitat assessments Opportunistic observations Spotlight area searches

2.3.2 Fauna field survey methods

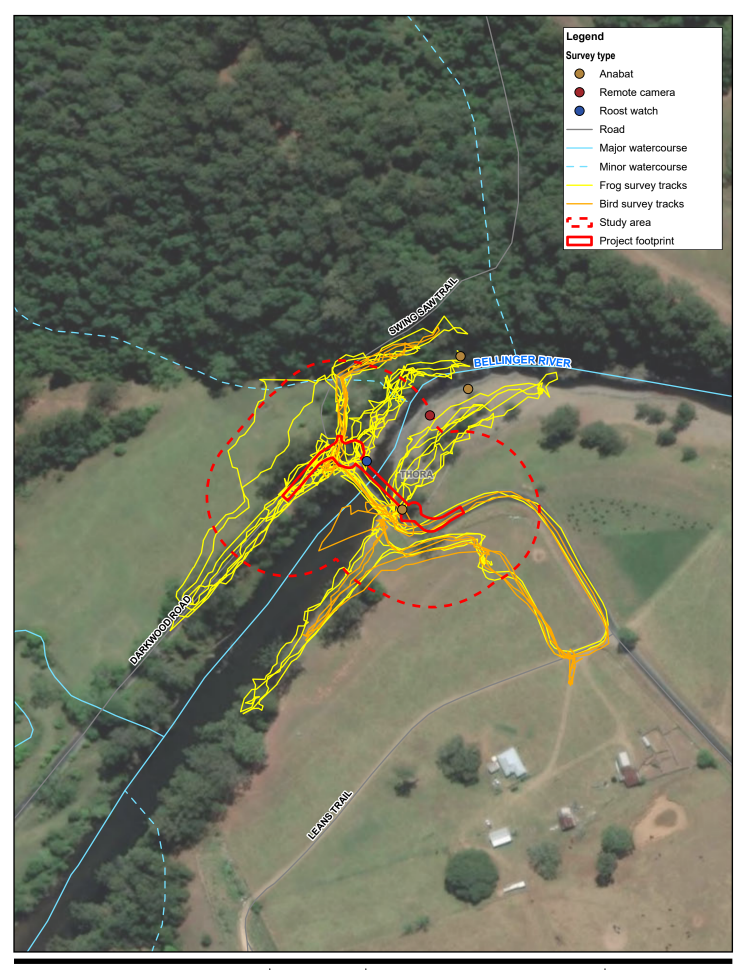
Techniques use for fauna surveys within the study area aimed to assess habitat values present for potentially occurring threatened species. The field surveys included a variety of methods at each bridge site including diurnal bird surveys, diurnal roost checks, dusk roost watches and targeted Giant Barred Frog call play back. Detailed descriptions of survey techniques are included in Table 2.4. Detailed targeted fauna methodology is provided in Section 2.3.2. All observations were recorded on proforma field datasheets.

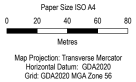
Table 2.4 Fauna field survey methodology

Assessment type	Survey dates	Detailed survey methodology	NSW guidelines
General field assessment			
Habitat assessment	Field survey 1: 12 July 2023 Field survey 2: Rotation of all bridges: 27 November – 1 December 2023	Habitat assessments were undertaken at the four bridges along Bellinger River as shown in Figure 4.5, Figure 4.6, Figure 4.7 and Figure 4.8. and discussed in Section 4.2. At each of the survey sites, the value of habitats for terrestrial fauna was assessed based on the presence of key resources and microhabitats. This was determined by the structural complexity of vegetation and the presence of features such as hollow-bearing trees, nests and roosts, rocky outcrops, dens, caves, leaf litter and woody debris. Key habitat features important for all threated species were recorded.	Conduct a comprehensive habitat assessment across the whole site, identifying key habitat features which include, location, size, landscape features, biometric vegetation, and condition of habitat (including critical habitat) for all threated species and populations that are assumed present. All native and introduced vegetation to be recorded.
Opportunist searches for wildlife and traces	Field survey 1: All bridges - 12 July 2023 Field survey 2: Rotation of all bridges: 27 November – 1 December 2023	All incidental observations of fauna during surveys were recorded. All secondary fauna traces were recorded including bones, feathers, skulls, sloughed skins, faecal pellets, tracks, burrows and scratches.	No NSW species-specific guideline, however, it is advised that thorough searches at each site to justify the level of effort and include information on the size of the site and the duration.
Spotlighting area searches	Field survey 2: Rotation of all bridges: 27 November – 1 December 2023	Spotlight area searches were conducted at the four bridges. Spotlighting area searches were conducted by two ecologists with flashlights surveying one bridge per night. Spotlighting surveys were conducted to target nocturnal and arboreal mammals.	Spotlighting activities are completed with a minimum of 200 lumens light, and the surveyor(s) are to move slowly and quietly through the habitat to observe active and non-active individuals.
Remote cameras	Field survey 2: Rotation of all bridges: 27 November – 1 December 2023	Remote surveillance cameras (Reconyx Hyperfire 2.0) were deployed at each bridge (Figure 2.1, Figure 2.2, Figure 2.3 and Figure 2.4.) Remote cameras were deployed in representative habitat types to target conservation significant species. Each camera was left in situ and baited with chicken wings to target the Spottedtailed Quoll.	No NSW species-specific guidelines.

Assessment type	Survey dates	Detailed survey methodology	NSW guidelines
Anabat detectors	Field survey 2: Rotation of all bridges: 27 November – 1 December 2023	Full-spectrum acoustic monitoring devices (Anabat Swift – Titley's Scientific) were utilised to detect the echolocation calls of microchiropteran species within the Project area. Anabat detectors were deployed at two locations in mature Eucalypt vegetation that provided suitable roosting structures for microbats (e.g. tree hollows, stumps and old stags). Anabats were deployed at least 1 m off the ground and situated along potential flyways like tracks, watercourses or cleared easements. Recordings were analysed by specialist subconsultant Greg Ford from Balance Environmental. The Anabats were deployed at each bridge (Figure 2.1, Figure 2.2, Figure 2.3 and Figure 2.4.)	No NSW species-specific guidelines.
Targeted fauna surve	ys – Refer to sections 2	2.3.2.1 to 2.3.2.4 for detailed survey me	thodology
Mixophyes iteratus (Giant Barred Frog)	Field survey 2 Rotation of all bridges: 27 November – 1 December 2023	Visual surveys in 500m transects at each site over four nights to achieve at least 480 survey minutes. Initial survey conducted by Idyll Spaces Environmental Consultants to be proposed as the initial survey to meet the requirement for the first and last surveys to be at least 14 days apart. Refer to Section 2.3.2.3.	Aural – visual surveys in 500 m transect undertaken for a total of 480 min in four repeat surveys (where individual nights count as repeats provided first and last survey are at least 14 days apart). Survey months: October – March.
Myotis macropus (Southern Myotis)	Field survey 2 Joyces Bridge – 30/11/2023 Hobarts Bridge – 29/11/2023 Duffys Bridge – 27/11/2023 Justins Bridge – 28/11/2023	One Anabat set over four nights at each bridge site (16 detector nights in total). 30-minute roost search per structure (bridge or building) 20-minute survey at dusk per bridge for exiting bats. Refer to Section 2.3.2.1.	30-minute roost search per structure (bridge or building) Four Anabats set over four nights (total of 16 detector nights) (OEH 2018). Survey months: October – March.
Dasyurus maculatus maculatus (Spotted-tailed Quoll)	Field survey 2 27 November – 1 December 2023	One baited remote camera set at each site for four nights. Searches for signs (latrines etc). Refer to Section 2.3.2.3.	No NSW species-specific guideline.
Ptilinopus Magnificus (Wompoo Fruitdove) and Ptilinopus superbus (Suburb Fruitdove)	Field survey 2 Joyces Bridge – 28/11/2023 Hobarts Bridge – 29/11/2023 Duffys Bridge – 30/11/2023 Justins Bridge – 28/11/2023	One 20-minute census prior to dusk at each bridge site. Incidental surveys during diurnal habitat assessments. Refer to Section 2.3.2.4.	No NSW species-specific guideline. One 20-minute census at dawn or dusk for water sources.

Assessment type	Survey dates	Detailed survey methodology	NSW guidelines
White-bellied Sea- eagle (Haliaeetus leucogaster) and Eastern Osprey (Pandion cristatus)	Field survey 2 Joyces Bridge – 28/11/2023 Hobarts Bridge – 29/11/2023 Duffys Bridge – 30/11/2023 Justins Bridge – 28/11/2023	Searches for stick nests or other evidence of breeding. Refer to Section 2.3.2.4.	Searches for large stick nests within tree canopy; or presence of an adult with nest material; or adults observed duetting within breeding period. Survey months: July – December (sea-eagle), April – November (osprey).
Grey-headed Flying-fox (<i>Pteropus</i> poliocephalus)	Field survey 2 Joyces Bridge – 30/11/2023 Hobarts Bridge – 29/11/2023 Duffys Bridge – 27/11/2023 Justins Bridge – 28/11/2023	Searches for evidence of roost camps. Opportunistic observations and targeted 20-minus census at dusk at each bridge site. Refer to Section 2.3.2.1.	Search for camps and roosting habitat. If a camp is located survey for breeding females. Camps used for breeding must be mapped. Use GPS to map outer perimeter of the camp. Survey months: October – December.
Stephens's Banded Snake (Hoplocephalus stephensii)	Field survey 2 Rotation of all bridges: 27 November – 1 December 2023	Spotlighting searches for evidence of breeding in tree-hollows, under woody debris or loose bark, and on ground cover. Refer to Section 2.3.2.3.	Search for suitable habitat, active individuals, non-active individuals (searching under suitable shelter habitats). Walking through suitable habitat should be slow (2 km/h), stopping every 10 m to observe active individuals.
Bellinger River Snapping Turtle (<i>Myuchelys</i> <i>georgesi</i>)	No targeted survey required – see Section 4.3.11.4	N/A	N/A





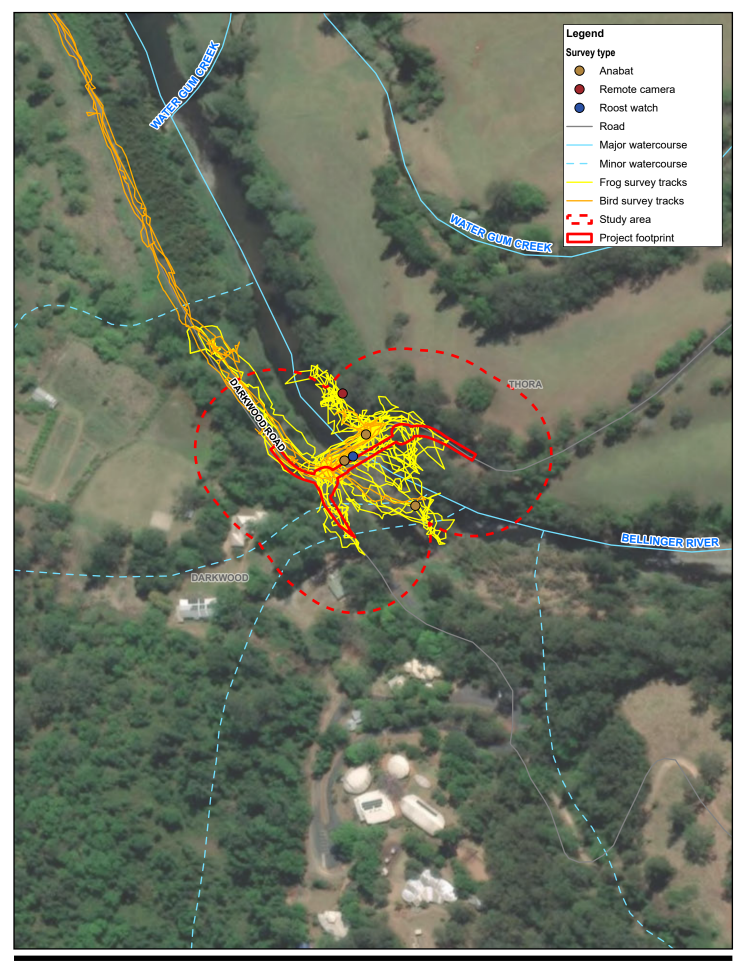


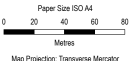


Bellingen Shire Council
Bellinger River Species Impact Statement
Joyces Bridge

Project No. 12611463 Revision No. 29/07/2024

Date





Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56

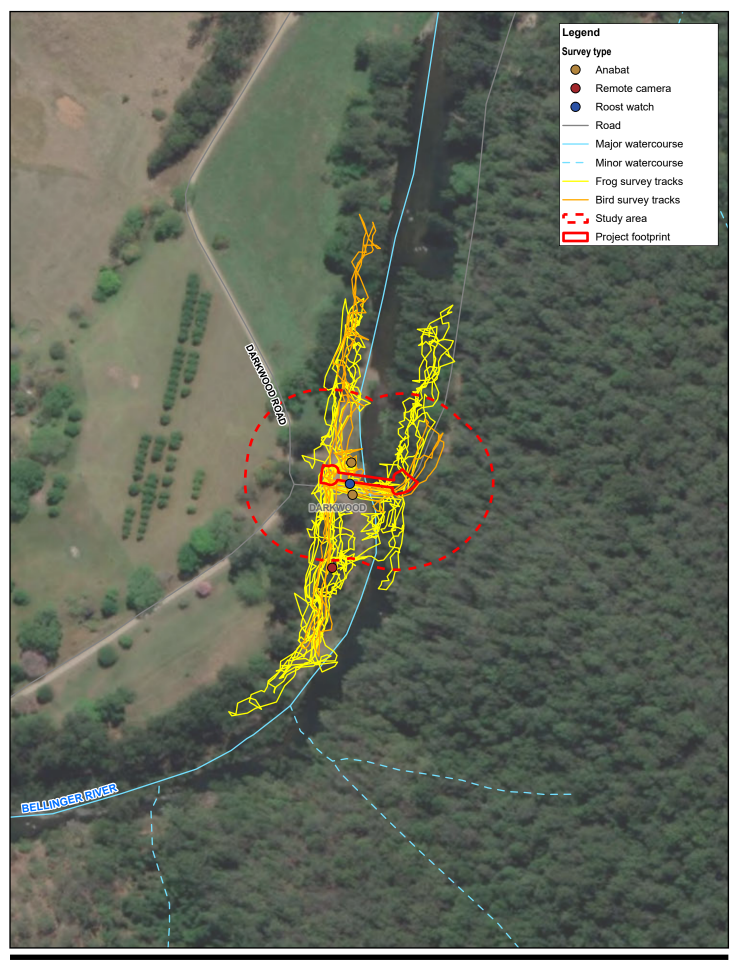


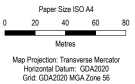


Bellingen Shire Council Bellinger River Species Impact Statement Hobarts Bridge

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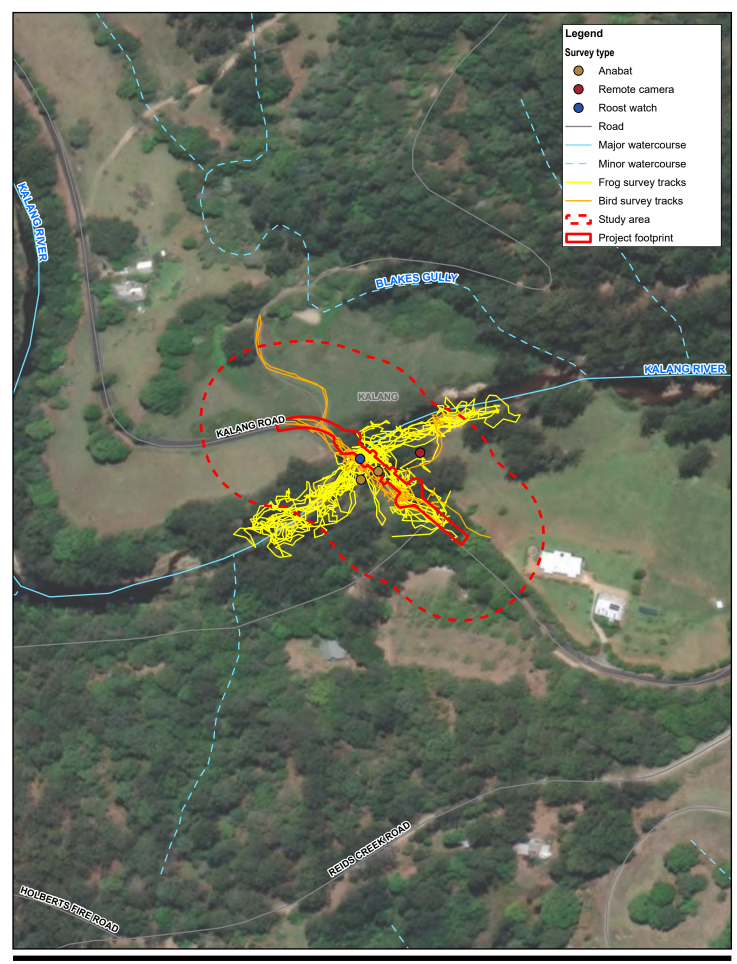


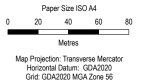


Bellingen Shire Council Bellinger River Species Impact Statement Justins Bridge

Project No. 12611463 Revision No. 0

Date 29/07/2024









Bellingen Shire Council Bellinger River Species Impact Statement Duffys Bridge

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Date 29/07/2024

Survey effort

FIGURE 2.4

2.3.2.1 Microbat surveys

Targeted Southern Myotis (Myotis macropus) field survey methodology

The underside of each bridge was scanned for roosting microbats during the day, where possible, to identify suitable roosting habitat underneath each wooden structure in line with the 'New South Wales Species credit threatened bats and their habitats NSW survey guide for the Biodiversity Assessment Method' (OEH 2018). Each bridge has old timber materials associated with the structural integrity and original engineering, which often provides small suitable roosting habitat for microbats in the cracks and crevices. Given the high water levels at some of the sites, some areas of the bridge were inaccessible. Two ecologists conducted a dusk roost watch for 30-40 minutes at each bridge site to observe if any microbats were emerging from roost sites in the bridge.

Microbat ultrasonic echolocation call recordings (Anabat surveys) were undertaken using four Anabat units over four nights. Anabats were deployed adjacent to the waterway and in potential flyways (Plate 2.1). Recorded calls were analysed by a Senior Scientist Craig Grabham. Calls were identified using zero-crossing analysis and AnalookW software (version 4.1t, Chris Corben 2015). *The Bat calls of NSW: Region based guide to the echolocation calls of microchiropteran bats* (Pennay *et al.* 2004) was used to assist call analysis. Call identification was assisted by consulting records from the Atlas of NSW Wildlife (OEH 2020a).





Plate 2.1 Anabat detector positioning (L: Joyces Bridge. R: Justins Bridge)

2.3.2.2 Terrestrial fauna surveys

Targeted Spotted-tail Quoll (Dasyurus maculatus) field survey methodology

Targeted surveys for the Spotted-tail Quoll (*Dasyurus maculatus*) were conducted from 27 November – 1 December 2023. Field survey utilised a combination of baited cameras and active searches for latrine sites and refuge habitat. In total, four baited remote cameras were deployed for the species, one at each bridge site.

Spotted-tail quoll study sites were selected in accessible locations within close proximity to the bridge sites. Due to the small scale of the project, baited cameras and spotlighting were the two survey methods used in targeted spotted-tail quoll surveys. There is no NSW species-specific guideline so field survey methodologies were conducted in accordance with the Survey Guidelines for Australia's Threatened Mammals (DSEWPC, 2011).

Grey-headed Flying-fox (Pteropus poliocephalus) field survey methodology

Targeted surveys for the Grey-headed Flying-fox (*Pteropus poliocephalus*) were conducted from 27 November – 1 December 2023. Field surveys utilised a combination of active searches for camps and roosting habitat, and breeding females within those camps. Identified roosting camps outer perimeters were mapped using GPS coordinates. Active searches for evidence of roost camps and opportunistic observations and targeted 20-minute census were conducted at dusk at each bridge site.

There is no NSW species-specific guideline for the Grey-headed Flying-fox so field survey methodologies were conducted in accordance with the CSIRO's 'A monitoring method for the for the grey-headed flying-fox, *Pteropus poliocephalus*' (Westcott, et al 2011).

Spotlighting surveys

Spotlighting was conducted around the Project footprint and broader Project area each night. Spotlighting involved walking along the riparian zone and waterway, as well as the interface between forest/woodland vegetation and cleared areas and scanning trees and vegetation for fauna species. Any eye shine was checked using binoculars to identify the species, as necessary. Any fauna species observed flying over or foraging within vegetation within the study area was identified and counted where possible.

Opportunistic observations

Opportunistic observations of fauna species were recorded at all times during field surveys.

2.3.2.3 Amphibian and reptile surveys

Targeted Giant Barred Frog (Mixophyes iteratus) field survey methodology

Visual and aural frog surveys were undertaken within suitable habitat identified at each of the watercourse crossings. At each location, a one hour period was spent in the nighttime conducting visual and aural surveys for the target species (refer to Figure 2.1, Figure 2.2, Figure 2.3 and Figure 2.4). Visual surveys involved looking for frogs within suitable microhabitats at the shoreline of the waterway, around the base of sedges, rushes and grasses, under leaf litter and in the shallows of standing water. Opportunistic observations of non-target frog and tadpole species were also recorded.

Call playback was used to target Giant Barred Frog and encourage additional calling activity of common amphibian species. Call playback is regarded as having a low impact on the targeted species, as the individuals are responding to a natural situation (DEWHA, 2010). Call playback involved broadcasting a pre-recorded call of each of the targeted species, through a handheld speaker at each monitoring location. Each species call was broadcast for two minutes and followed by two minutes of silence, listening for a response call from the target species. This technique was used in conjunction with five minutes of active searching during and following call play back. During the field surveys, the number of frogs of each species calling was estimated. It should be noted that this is an unreliable method of assessing abundance but is the best method available in a rapid assessment, provided environmental conditions are suitable for response calling. While useful in assessing the extent of breeding habitat and the presence or absence of the targeted species, this approach is likely to underestimate the extent of habitat used by non-calling or non-breeding individuals.

2.3.2.4 Diurnal bird surveys

Targeted Wompoo Fruit-dove (*Ptilinopus magnificus*) and Suburb Fruit-dove (*Ptilinopus superbus*) field survey methodology

Surveys for these rainforest dwelling doves were conducted in the late afternoon. As there are no New South Wales species-specific guidelines, surveys were conducted in accordance with Survey Guidelines for Australia's Threatened Birds (DEWHA, 2010). Area searches targeting all bird species were performed in the late afternoon within and around riparian vegetation associated with Bellinger River and Kalang River. The survey comprised an area search of at least 30 min duration (refer to Figure 2.1, Figure 2.2, Figure 2.3 and Figure 2.4). Species were identified by sight and call. Incidental observations of all birds were also recorded throughout the day during general surveys.

Targeted White-bellied Sea-Eagle (*Haliaeetus leucogaster*) and Eastern osprey (*Pandion cristatus*) field survey methodology

Surveys for these large raptor species were conducted in the late afternoon at each bridge site. Ecologists were looking for large stick nests within tree canopies, the presence of an adult with nest material or adults observed duetting. There are no NSW species-specific guidelines, so surveys were conducted in accordance with Survey Guidelines for Australia's Threatened Birds (DEWHA, 2010).

2.3.3 Flora field survey methods

A terrestrial flora survey was undertaken on 12 July 2023 by a suitably qualified ecologist from Idyll Spaces Environmental Consultants by involving a flora assessment as described in Table 2.5.

Table 2.5 Flora field survey methodology

Survey method	Detailed survey methodology
Threatened Ecological Communities (TEC) assessments	TEC assessments were conducted within areas of vegetation with the potential to conform with Commonwealth-listed TECs. Assessments were conducted in accordance with the diagnostic criteria and conditions thresholds outlined in the individual Conservation Advice for individual TECs. Variables included:
	Canopy crown cover
	 Dominance of non-native species (% in 1 m quadrats)
	 Groundcover species diversity
	 Canopy species dominance.
	Canopy cover species diversity
	Abundance of large trees (per hectare).
Vegetation mapping	Plant Community Types (PCT) held in the BioNet Vegetation Classification database (DPE 2023a) were ground-truthed during field surveys. Field surveys were undertaken in accordance with the methodologies outlined in the Biodiversity Assessment Method (BAM) manual (DPIE 2020). Based on the assessment of the floristic assemblage, vegetative strata, landscape position, soil type and other diagnostic features, vegetation communities were assigned to the most likely PCT.
Identification of plant species	All plant species were identified to the species level in the field.
Threatened flora searches	Opportunistic surveys were conducted for threatened flora species shortlisted during desktop assessments.
Recording of invasive species	The field survey involved traversing the survey areas identifying any introduced plant species visible listed under the NSW <i>Biosecurity Act</i> 2015. The identity, precise location and relative abundance was recorded.

3. Flora

3.1 Vegetation communities

3.1.1 Existing habitat

Joyces Bridge

The vegetation surrounding Joyces Bridge is mostly comprised of exotic weeds and grasses, with isolated individuals of *Lomandra hystrix* and occasional stands of *Casuarina cunninghamiana*. Two mature *Casuarina c.* (15 m in height) with fissures and/or hollows are within two metres of the proposed works and may be impacted either directly (removal) or indirectly (earthworks within critical root zone). The bed and bank composition are a combination of cobble and moist soil with perennial water sources present. Intensive cattle grazing is also present in the area. The vegetation surrounding Joyces Bridge occurs in hinterland riparian. The proposed Project footprint will impact approximately 200 m² of native vegetation (Idyll Spaces Environmental Consultants 2023). The existing environment at Joyces Bridge is presented in Figure 3.1. Refer to Appendix I for a full species list of Joyces Bridge.

Hobarts Bridge

The vegetation surrounding Hobarts Bridge is dominated by flood-affected juvenile *Casuarina cunninghamiana* (approximately 3 m tall) on shallow rocky soils, indicating alluvial substrates. *Lomandra hystrix*. and other exotic weeds were present along the banks. Hobarts Bridge occurs in hinterland riparian vegetation, with the proposed Project Footprint impacting approximately 250 m² of native vegetation (Idyll Spaces Environmental Consultants 2023). The bed and bank composition are made up of bedrock cobble and moist soil, with perennial water sources being present. The existing environment at Hobarts Bridge is presented in Figure 3.2. Refer to Appendix I for a full species list of Hobarts Bridge.

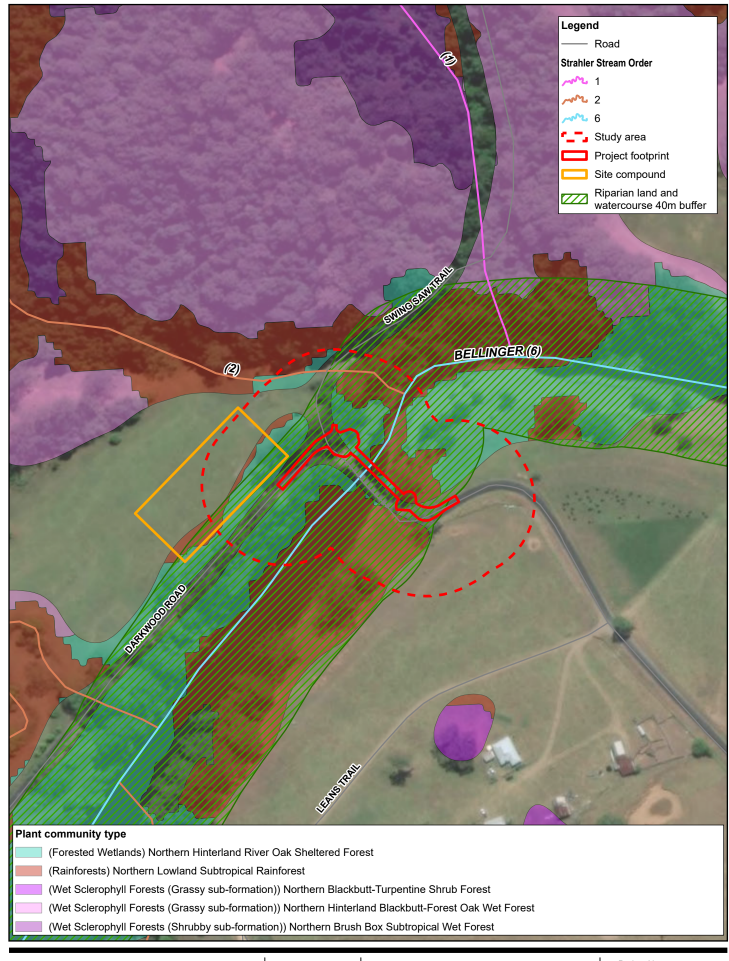
Justin's Bridge

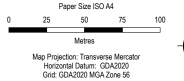
Justins Bridge is a timber bridge supporting cracks and crevices. The bed and bank composition are similar to Joyces and Duffys Bridge with a combination substrate of cobble and moist soil with permanent water sources present. Cattle grazing was observed during the survey. The habitat identified in Justins Bridge is dominated by *Casuarina c.* (up to 15 m tall). Other vegetation is limited to weeds and isolated tufts of non-woody plants such as *Lomandra hystrix.* and *Solanum mauritianum*. Similar to the other three bridges, Justin's Bridge occurs in hinterland riparian with the proposed Project footprint impacting approximately 100m², mostly occupied by exotic grasses. It is likely a large *Casuarina c.* maybe be removed on the eastern approach (Idyll Spaces Environmental Consultants 2023). The existing environment at Justins Bridge is presented in Figure 3.3. Refer to Appendix I for a full species list of Justin's Bridge.

Duffys Bridge

The vegetation observed around Duffys Bridge has high density of exotic species, dominated by *Ligustrum sinense, Paspalum mandiocanum* and *Ageratum houstonianum*. The native vegetation present consists of occasional small plants of *Casuarina c., Ficus coronata, Leptospermum brachyandrum*, and *Lomandra hystrix*. Duffys Bridge occurs in hinterland riparian with the proposed Project footprint will impacting approximately 200 m² of vegetation (Idyll Spaces Environmental Consultants 2023). The bed and bank composition is comprised of a mixed substrate of cobble and moist soil and perennial water sources. Intensive cattle grazing is also present in the broader Study Area. The existing environment at Duffys Bridge is presented in Figure 3.4. Refer to Appendix I for a full species list of Duffys Bridge.

A summary of the PCT identified from the flora survey and vegetation communities is detailed in Section 3.1.2.







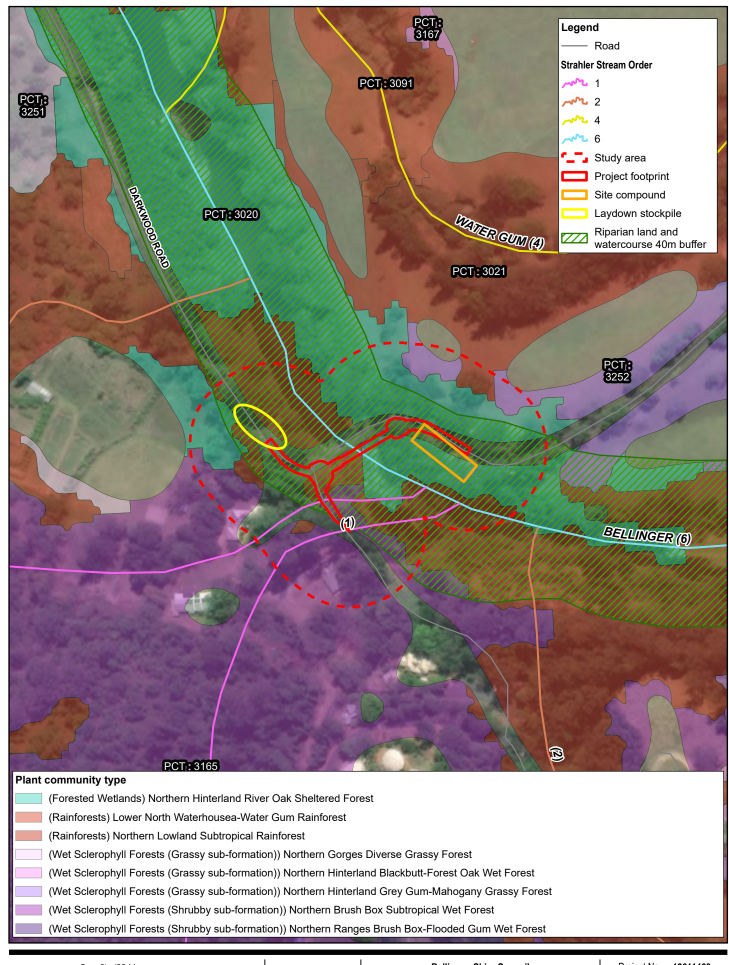
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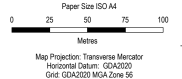
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Existing environment

FIGURE 3.



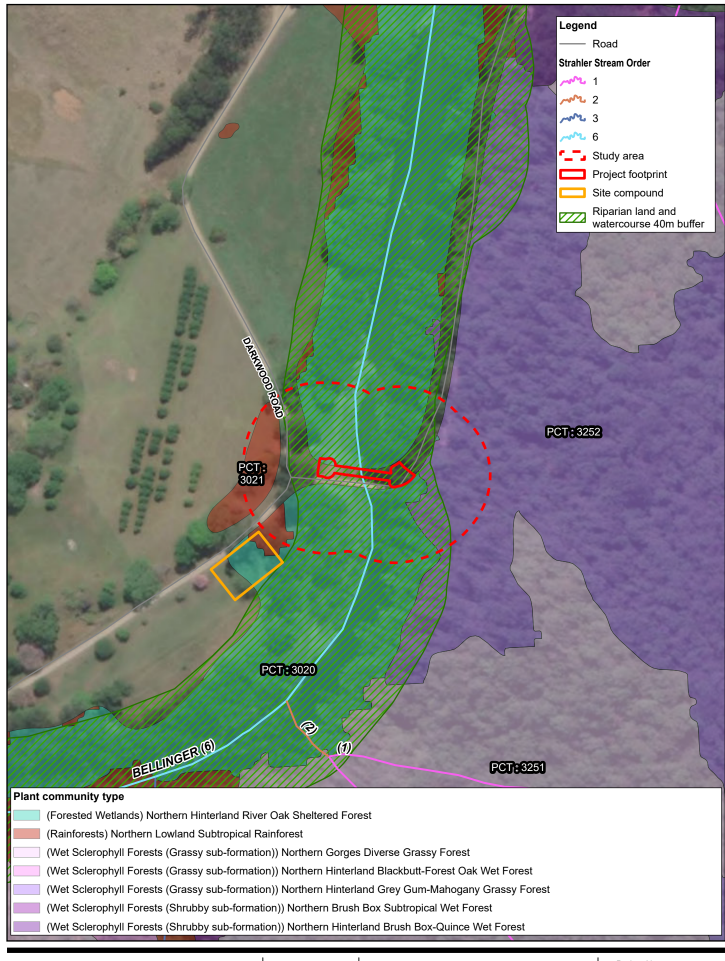


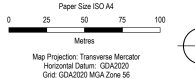


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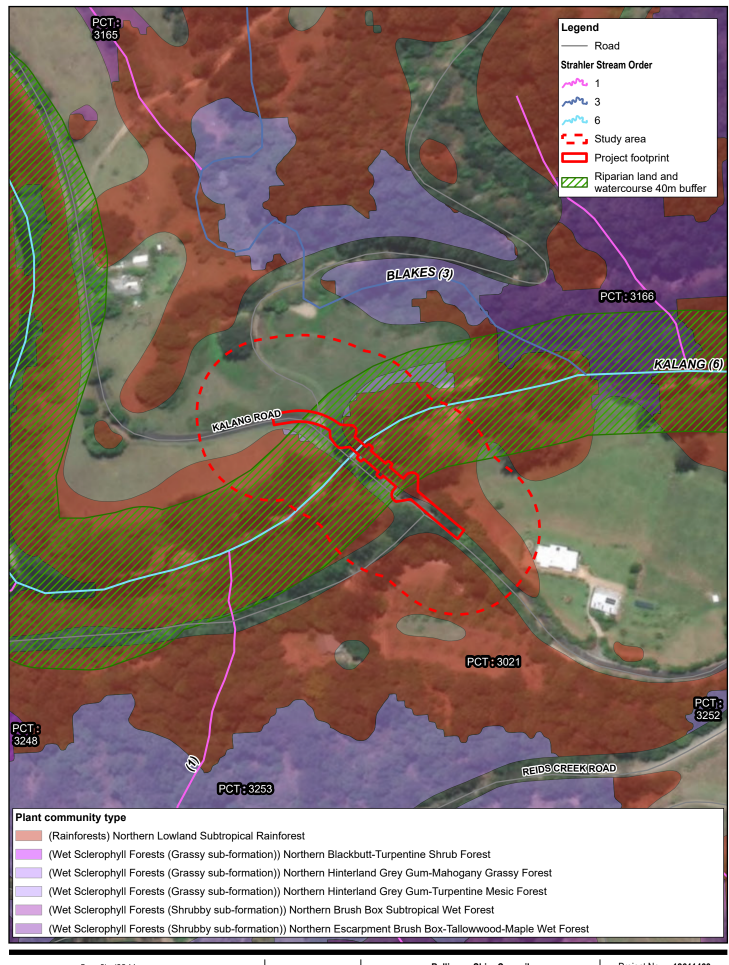


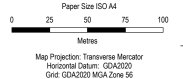
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Existing environment







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Existing environment

3.1.2 Plant Community Type Classification (PCT)

Idyll Spaces Environmental Consultant conducted a flora survey to identified vegetation communities across Joyces, Hobarts, Justins and Duffys Bridge. The purpose of this survey was to assist in the quantification of any potential impacts that could occur from the proposed remediation works. Idyll Spaces Environmental Consultants deemed the PCT for the four bridges to be remnants of NSW plant community type classification (PCT) 3020 Northern Hinterland River Oak Sheltered Forest (Idyll Spaces 2023).

In alignment with the characteristics for the PCT 3020, the vegetation communities at all four bridges were dominated by juvenile *Casuarina c.* individuals. Duffys Bridge also supported exotic species, with a notably less abundance of *Casuarina c.* The vegetation around Duffys Bridge also comprised of native *Ficus coronata*, and *Lomandra hystrix*. Based on of the observed vegetation communities and the location of the four bridges on alluvial substrates, the PCT has been classified as 3020 Northern Hinterland River Oak Sheltered Forest (DPIE 2023).

3.2 Threatened Ecological Communities

The PCT identified within the study area (3020 Northern Hinterland River Oak Sheltered Forest) is not commensurate with any listings of Threatened Ecological Communities (TEC) under the BC or EPBC Act.

Desktop assessments did not identify any other TECs listed under the NSW BC Act as relevant to the study area.

3.3 Threatened flora species

Database searches identified 14 flora species listed under the BC Act as relevant to the study area Appendix J. A likelihood of occurrence assessment determined that there is potential habitat for nine of these species at one or more of the four bridge locations (Table 3.1).

Targeted flora surveys were undertaken for flora species identified as having the potential to occur. No threatened flora species were detected within the study area during the targeted flora survey. As no threatened flora species were recorded within or adjacent to any of the Project sites, none are considered candidate species within this SIS.

A complete inventory of flora species identified for each bridge site are provided in Appendix I.

Table 3.1 Threatened flora identified as having potential habitat within the Project areas.

	Conservation status		Source				
Species	EPBC Act	BC Act		Likelihood of occurrence			
				Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Native Guava, Rhodomyrtus psidioides	CE	CE	PMST, BioNet	Unlikely to occur	Unlikely to occur	Unlikely to occur	May occur
Scrub Turpentine, Rhodamnia rubescens	CE	CE	PMST, BioNet	May occur	May occur	May occur	May occur
Slender Marsdenia, Marsdenia longiloba	E	V	PMST, BioNet	May occur	Unlikely to occur	Unlikely to occur	May occur
Milky Silkpod, Parsonsia dorrigoensis	Е	V	PMST, BioNet	May occur	May occur	May occur	May occur

	Conservation status		Source				
Species	EPBC Act	BC Act			Likelihood o	f occurrence	
Clear Milkvine, Leichhardtia longiloba (Note: listed as Marsdenia longiloba under EPBC)	V	E	PMST, BioNet	Unlikely to occur	Unlikely to occur	Unlikely to occur	May occur
Red Boppel Nut, Hicksbeachia pinnatifolia	V	V	PMST, BioNet	May occur	Unlikely to occur	Unlikely to occur	May occur
Hairy Jointgrass, Arthraxon hispidus	V	V	PMST, BioNet	Unlikely to occur	May occur	May occur	May occur
Rainforest cassia, Senna acclinis	-	E	BioNet	May occur	May occur	May occur	May occur
Rusty Plum, Plum Boxwood, Niemeyera whitei	-	V	BioNet	May occur	Unlikely to occur	Unlikely to occur	May occur

3.4 Introduced flora species

There were three exotic flora species under the *NSW Biosecurity Act 2015* that were confirmed present at Joyces bridge and Duffys Bridge. Hobarts bridge did not contain any flora species under the NSW Biosecurity Act 2015.

Joyces Bridge contained Giant Parramatta Grass (*Sporobolus fertilis*) while Duffys Bridge had Camphor Laurel (*Cinnamomum camphora*) and Small-leaved Privet (*Ligustrum sinense*). All of these species are declared noxious weeds under the *NSW Biosecurity Act 2015*.

All species are relatively common and observed in scattered locations through the Study area.

4. Fauna

4.1 Fauna species

A total of 87 fauna species were recorded during the survey, comprising 55 birds, 12 mammals, 12 frogs, five reptiles and two fish. (Appendix H). Two introduced species were recorded.

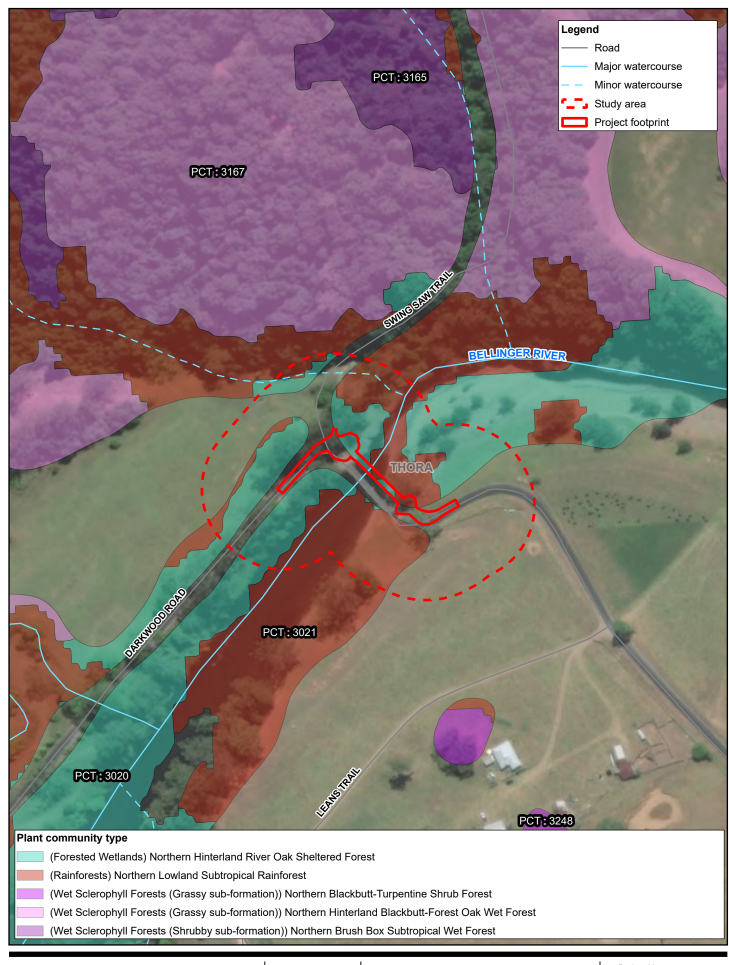
The majority of species recorded were common, widespread and adaptable species, characteristic of agricultural and rural habitats however other species was associated with rainforest habitats.

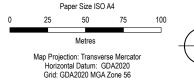
One threated fauna species was observed within 10 km of the Project Footprint at each site; Giant Barred Frog (*Mixophyes iteratus*).

Several threatened microbat species may be roosting within the structures though this can't be confirmed and as a minimum are expected to be roosting nearby.

An account of threatened fauna species is presented in Section 4.3.

Figure 4.1, Figure 4.2, Figure 4.3 and Figure 4.4 illustrates the conservation significant fauna recorded during field surveys at each bridge.

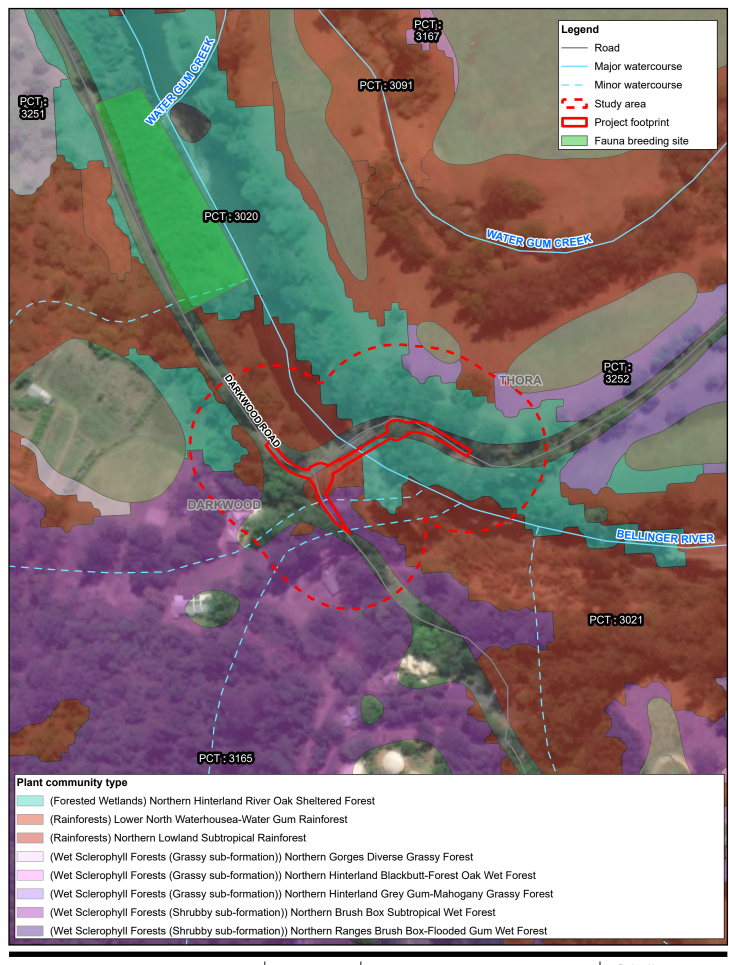


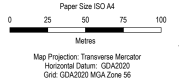




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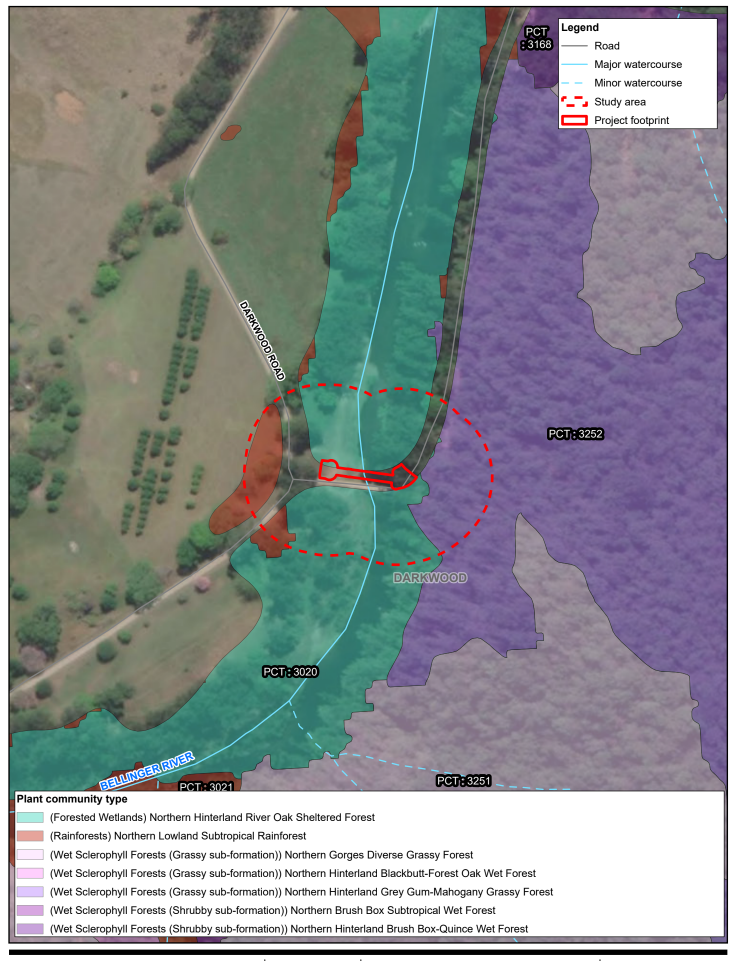
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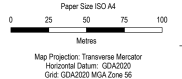
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Survey field results

FIGURE 4.2



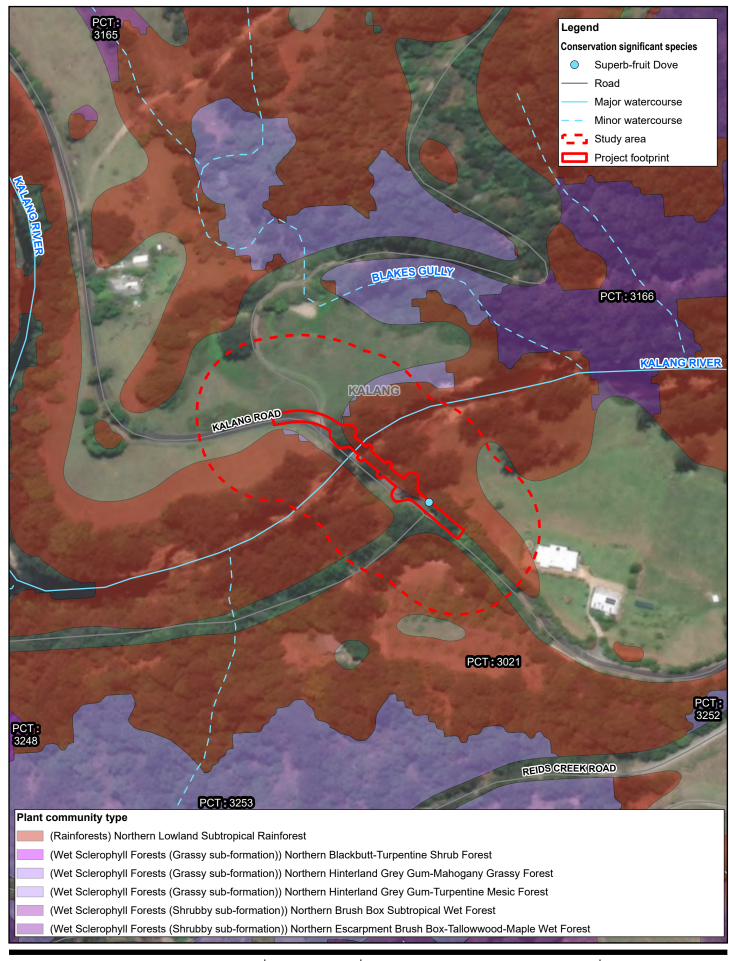


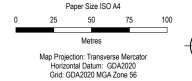


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4.2 Habitat assessment

Habitat values within the Project footprint at each site varied.

Historically, the land within each bridge Project footprint has been subject to low intensity clearing or grazing, though much of the area still retains high ecological value. The Project area occurs within two valley's in the Bellingen hinterland. These areas contain large tracts of native vegetation which connect north to Bellinger River National Park, south to New England National Park and east and west to various state forests and conservation reserves.

Potential habitat for threatened species within the Project footprint comprises some disturbed and roadside vegetation in a narrow road reserved, generally within 30 m of Darkwood Road and Kalang Road as well as existing agricultural pastures and regenerating PCT 3020 Northern Hinterland River Oak Sheltered Forest. The canopy vegetation within the study area is present as regenerating PCT 3020 with mature trees up to 25 m tall.

Threatened species are also likely to utilise the cracks and crevices within the existing bridge structures.

PCT 3020 Northern Hinterland River Oak Sheltered Forest occurring within riparian vegetation along both waterways provide suitable habitat for rainforest dwelling amphibians (including Giant Barred Frog) by providing a dense cover of Casuarina needle leaf-litter.

The alluvial flats contain mature woodland and open woodland, often with a weedy understory. Permanent waterbodies and large pools with fringing riparian woodland occur along both waterways. These watercourses and adjoining riparian vegetation provide drinking, breeding and foraging habitat for a range of birds, mammals, amphibians and reptiles. Remnant canopy vegetation remains largely intact. There are occasional hollow-bearing trees which provide roosting and foraging habitat for a variety of hollow-dependent fauna species.

The lower alluvial flats experienced low density livestock grazing at Joyce Bridge, resulting in degradation of ground-level microhabitats. At all other bridge's there are areas subject to exotic weeds (i.e. *Lantana camara*) which have reduced habitat values in those areas for ground-dwelling birds, mammals, reptiles and amphibians. The riparian corridors were observed to be relatively intact, particularly those in the upper reaches towards Justins Bridge, providing valuable foraging, breeding and connecting habitat for a range of fauna.

The broader landscape has been impacted by historical agriculture, particularly low intensity cattle grazing, exotic pasture sowing, vegetation clearing and intrusion by invasive weeds. These processes have impacted local ecosystem composition and processes, reducing in places the density of native vegetation. Subject to climate change, the region may experience predicted increases in the frequency, magnitude and duration of heatwaves, conditions which may result in fire becoming more frequent within the region (New South Wales Government 2024). Nonetheless, the prevalence of large tracts of remnant vegetation within which disturbance is relatively limited does provide the foundations for a system of high ecological integrity, where essential processes like connectivity and resilience are supported. On the latter and noting the potential for increased fire impacts as the climate continues to change, the connected and heterogeneous nature of the landscape embeds an inherent resilience — in other words, flora and fauna of this landscape are more likely to respond or adapt to change and recover after catastrophic disturbance (e.g. wildfire).

The Project footprint does not contain any caves or substantial rock outcrops, sandstone escarpment, beaches, rocky shoreline or marine environments and does not contain any habitat resource for threatened fauna of these environments.

Aquatic habitat include deep waterholes (> 2 m), permanent water sources, rocky substrates and ample vegetation cover. There are plenty of fallen wooden debris along the banks and within the main channel of both the Bellinger River and Kalang River. This aquatic habitat provides suitable foraging and sheltering habitat for amphibians and reptiles.

Five broad habitat types were identified across each bridge Project footprint:

- Permanent watercourse
- Fringing riparian vegetation
- Cleared grazing land
- Bamboo plantation

Bridge structure

Habitat types are described in Table 4.1 and presented in Figure 4.5, Figure 4.6, Figure 4.7 and Figure 4.8.

Table 4.1 Habitat types observed at each bridge

Habitat types Characteristics **Ecological value** Joyces Bridge Permanent watercourses Permanent water sources Drinking sites for birds and mammals Cobble and rocky substrate, suitable Refuges and breeding habitat for Giant for burrowing Barred Frog and other amphibians Foraging habitat and flyway for Cobble and soil banks Southern Myotis Fallen wooden debris within the Flyway for Large Bent-wing Bat, Little waterway Bent-wing Bat, Eastern Coastal Freetailed Bat, Eastern False Pipistrelle and Flyway for Grey-headed Flying-fox and Superb Fruit-dove and other flying mammals Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna Movement corridors for fish, amphibians and aquatic fauna

Fringing riparian vegetation



Mature canopy trees present in low to moderate abundance
Low abundance of hollow bearing trees
Patches of dense shrubs
Casuarina needle leaf-litter
Small tree hollows and fissures suitable for roosting
Fallen trees and woody debris

Roosting habitat for Southern Myotis, Large Bent-wing Bat, Little Bent-wing Bat, Eastern Coastal Free-tailed Bat and Eastern False Pipstrelle Refuges and breeding for Giant Barred Frog and other amphibians Foraging and roosting habitat for Greyheaded Flying-fox and Superb Fruitdove and other flying mammals Sheltering and hunting habitat for Stephens's Banded Snake and other snakes and reptiles Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna Nesting and foraging habitat for canopy, shrub and ground-dwelling birds

Roosting sites for arboreal mammals

Movement corridors for other terrestrial fauna

Suitable roosting habitat for Southern

Bridge structure



Cracks, crevices and fissures within wooden logs

Double layer bridge decking creating

larger crevices

Myotis
Suitable diurnal and temporary roosting habitat for Large Bent-wing Bat
Suitable diurnal and temporary roosting habitat for Little Bent-wing Bat
Suitable diurnal and temporary roosting habitat for Eastern Coastal Free-tailed
Bat

Habitat types Characteristics Ecological value

Cleared grazing land



Canopy and shrub-level vegetation generally cleared
Occasional isolated trees
Ground-level habitats cleared and lacking structural complexity
Ground layer dominated by exotic pasture grasses
Fallen trees and woody debris

Foraging habitat for raptors
Refuge for quails and other grounddwelling birds
Suitable foraging habitat for all
microbats

Hobarts Bridge

Permanent watercourses



Permanent water sources
Bedrock and cobble substrate
Bedrock and cobble banks
Watercourse is shallow with deep
pools with fast flow
Fallen wooden debris within the

Drinking sites for birds and mammals
Refuges and breeding habitat for Giant
Barred Frog and other amphibians
Foraging habitat and flyway for
Southern Myotis
Flyway for Large Bent-wing Bat, Little
Bent-wing Bat, Eastern Coastal Freetailed Bat, Eastern False Pipistrelle and
other bats
Flyway for Grey-headed Flying-fox and
Superb Fruit-dove and other flying

mammals
Foraging habitat for Bellinger River
Snapping Turtle and other aquatic

Movement corridors for fish, amphibians and aquatic fauna

Fringing riparian vegetation



Mature canopy trees present in low to moderate abundance Low abundance of hollow bearing trees Patches of dense shrubs Casuarina needle leaf-litter Roosting sites for arboreal mammals Roosting habitat for Southern Myotis, Large Bent-wing Bat, Little Bent-wing Bat, Eastern Coastal Free-tailed Bat and Eastern False Pipstrelle

Refuges and breeding for Giant Barred Frog and other amphibians

Foraging and roosting habitat for Greyheaded Flying-fox and Superb Fruitdove and other flying mammals

Sheltering and hunting habitat for Stephens's Banded Snake and other snakes and reptiles

Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna

Nesting and foraging habitat for canopy, shrub and ground-dwelling birds

Movement corridors for other terrestrial fauna

Habitat types Characteristics Ecological value

Bridge structure



Cracks, crevices and fissures within wooden logs

Double layer bridge decking creating larger crevices suitable for roosting

Suitable roosting habitat for Southern Myotis

Myotis
Suitable diurnal and temporary roosting

habitat for Large Bent-wing Bat

Suitable diurnal and temporary roosting habitat for Little Bent-wing Bat

Suitable diurnal and temporary roosting habitat for Eastern Coastal Free-tailed Bat

Bamboo plantation



Dense stands of bamboo Low abundance of hollow bearing trees Low abundance of mature canopy species

Close proximity to permanent water source

Suitable roosting habitat for Grey-Headed Flying-Fox which was observed approximately 120 m up from the existing bridge

Black Flying-Foxes were also observed

Justins Bridge

Permanent watercourses with fringing riparian vegetation



Permanent water sources
Bedrock and cobble substrate
Bedrock cobble and soil banks
Watercourse is shallow with deep
pools with fast flow

Fallen wooden debris within the

Drinking sites for birds and mammals Refuges and breeding habitat for Giant Barred Frog and other amphibians Foraging habitat and flyway for Southern Myotis

Flyway for Large Bent-wing Bat, Little Bent-wing Bat, Eastern Coastal Freetailed Bat, Eastern False Pipistrelle and other bats

Flyway for Grey-headed Flying-fox and Superb Fruit-dove and other flying mammals

Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna

Movement corridors for fish, amphibians and aquatic fauna

Habitat types	Characteristics	Ecological value
Fringing riparian vegetation		
	Mature canopy trees present in low to moderate abundance Low abundance of hollow bearing trees Patches of dense shrubs Casuarina needle leaf-litter	Roosting sites for arboreal mammals Roosting habitat for Southern Myotis, Large Bent-wing Bat, Little Bent-wing Bat, Eastern Coastal Free-tailed Bat and Eastern False Pipstrelle Refuges and breeding for Giant Barred Frog and other amphibians Foraging and roosting habitat for Grey- headed Flying-fox and Superb Fruit- dove and other flying mammals Sheltering and hunting habitat for Stephens's Banded Snake and other snakes and reptiles Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna Nesting and foraging habitat for canopy, shrub and ground-dwelling birds Movement corridors for other terrestrial
B.1		fauna
Bridge structure		
	Cracks, crevices and fissures within wooden logs	Suitable roosting habitat for Southern Myotis Suitable diurnal and temporary roosting
		habitat for Large Bent-wing Bat
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Suitable diurnal and temporary roosting habitat for Little Bent-wing Bat
		Suitable diurnal and temporary roosting habitat for Eastern Coastal Free-tailed Bat
Cleared grazing land		
	Canopy and shrub-level vegetation	Foraging habitat for raptors



Canopy and shrub-level vegetation generally cleared
Occasional isolated trees
Ground-level habitats cleared and lacking structural complexity
Ground layer dominated by exotic pasture grasses
Casuarina needle leaf-litter

Refuge for quails and other grounddwelling birds Giant Barred Frog habitat in pasture grass stands, nearby Casuarina needle

leaf-litter

Habitat types Characteristics Ecological value

Duffys Bridge

Permanent watercourse



Permanent water sources
Cobble substrate
Watercourse is shallow with deep
pools and slow flow
Fallen wooden debris within the
waterway

Drinking sites for birds and mammals Refuges and breeding habitat for Giant Barred Frog and other amphibians Foraging habitat and flyway for Southern Myotis

Flyway for Large Bent-wing Bat, Little Bent-wing Bat, Eastern Coastal Freetailed Bat, Eastern False Pipistrelle and other bats

Flyway for Grey-headed Flying-fox and Superb Fruit-dove and other flying mammals

Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna

Movement corridors for fish, amphibians and aquatic fauna

Fringing riparian vegetation



Mature canopy trees present in low to moderate abundance Low abundance of hollow bearing tree

Low abundance of hollow bearing trees Patches of dense shrubs Casuarina needle leaf-litter Roosting sites for arboreal mammals Roosting habitat for Southern Myotis, Large Bent-wing Bat, Little Bent-wing Bat, Eastern Coastal Free-tailed Bat and Eastern False Pipstrelle

Refuges and breeding for Giant Barred Frog and other amphibians

Foraging and roosting habitat for Greyheaded Flying-fox and Superb Fruitdove and other flying mammals

Sheltering and hunting habitat for Stephens's Banded Snake and other snakes and reptiles

Foraging habitat for Bellinger River Snapping Turtle and other aquatic fauna

Nesting and foraging habitat for canopy, shrub and ground-dwelling birds

Movement corridors for other terrestrial fauna

Bridge structure



Cracks, crevices and fissures within wooden logs

Double layer bridge decking on some bridges creating larger crevices

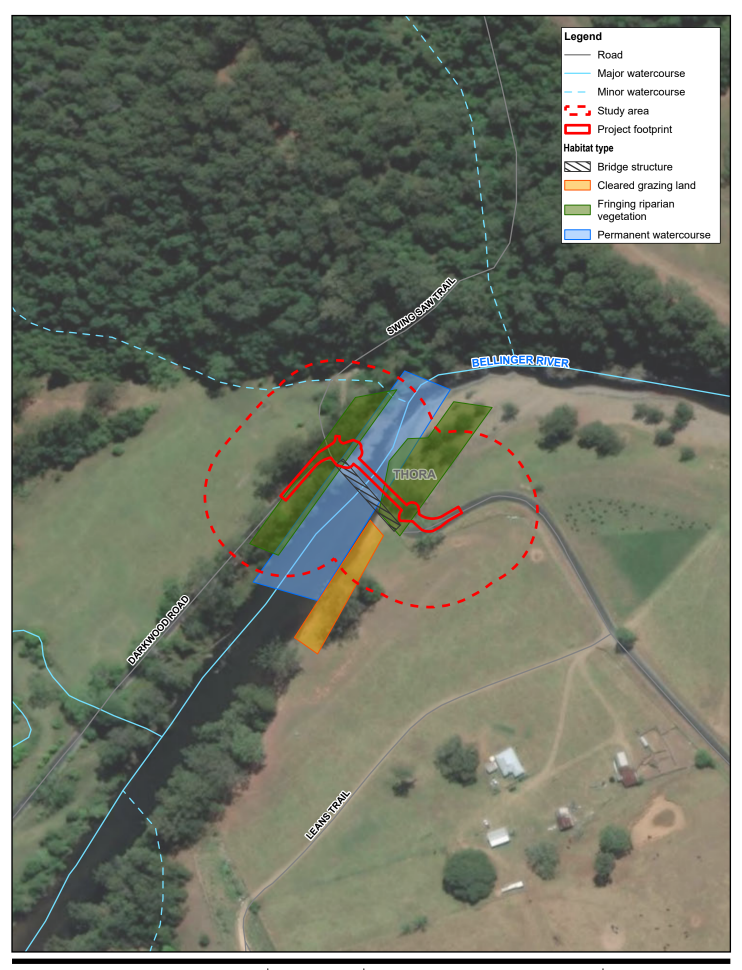
Suitable roosting habitat for Southern Myotis

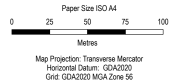
Suitable diurnal and temporary roosting habitat for Large Bent-wing Bat

Suitable diurnal and temporary roosting habitat for Little Bent-wing Bat

Suitable diurnal and temporary roosting habitat for Eastern Coastal Free-tailed Bat

Habitat types	Characteristics	Ecological value						
Cleared grazing land								
	Canopy and shrub-level vegetation generally cleared Occasional isolated trees Ground-level habitats cleared and lacking structural complexity Ground layer dominated by exotic pasture grasses	Foraging habitat for raptors Refuge for quails and other ground- dwelling birds Giant Barred Frog habitat on the fringe of a cleared paddock and the riparian vegetation						

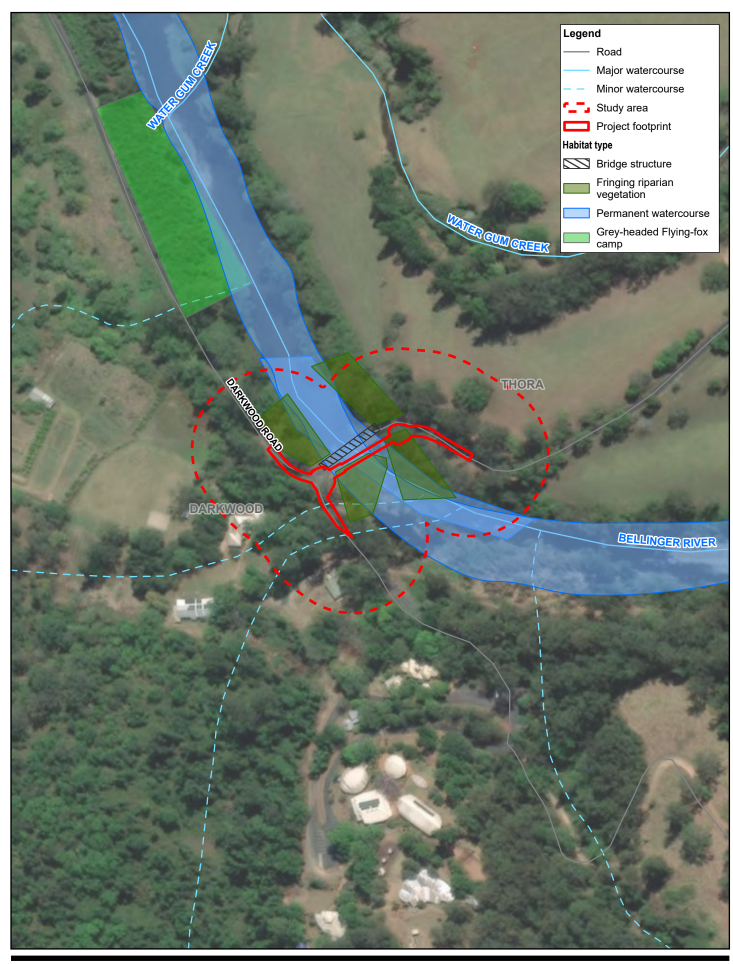


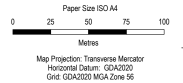




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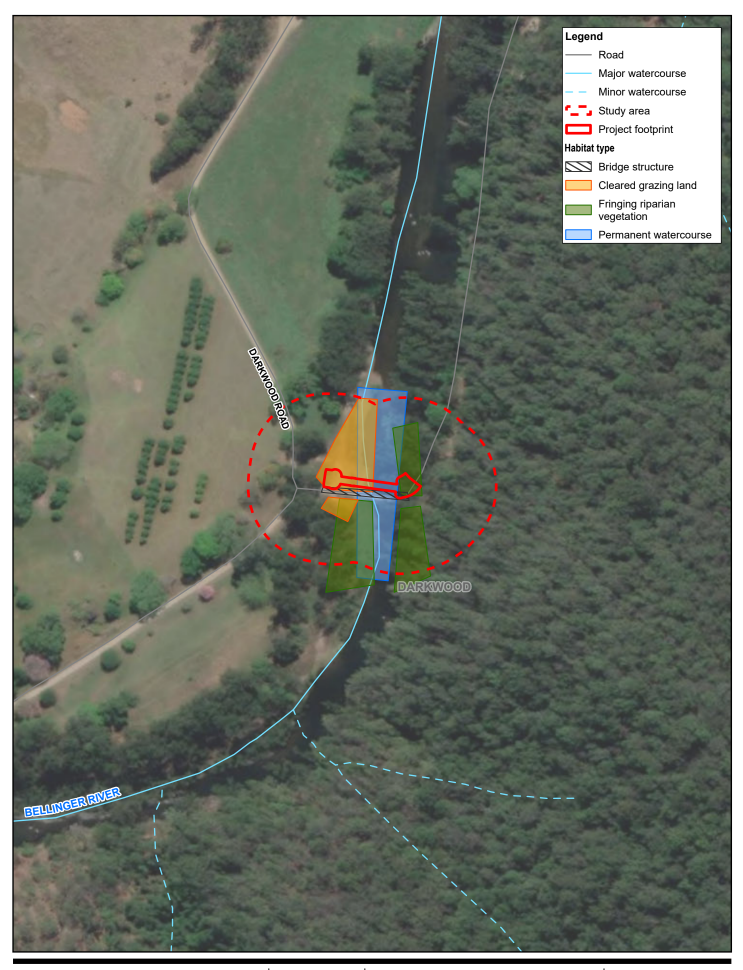


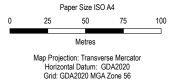




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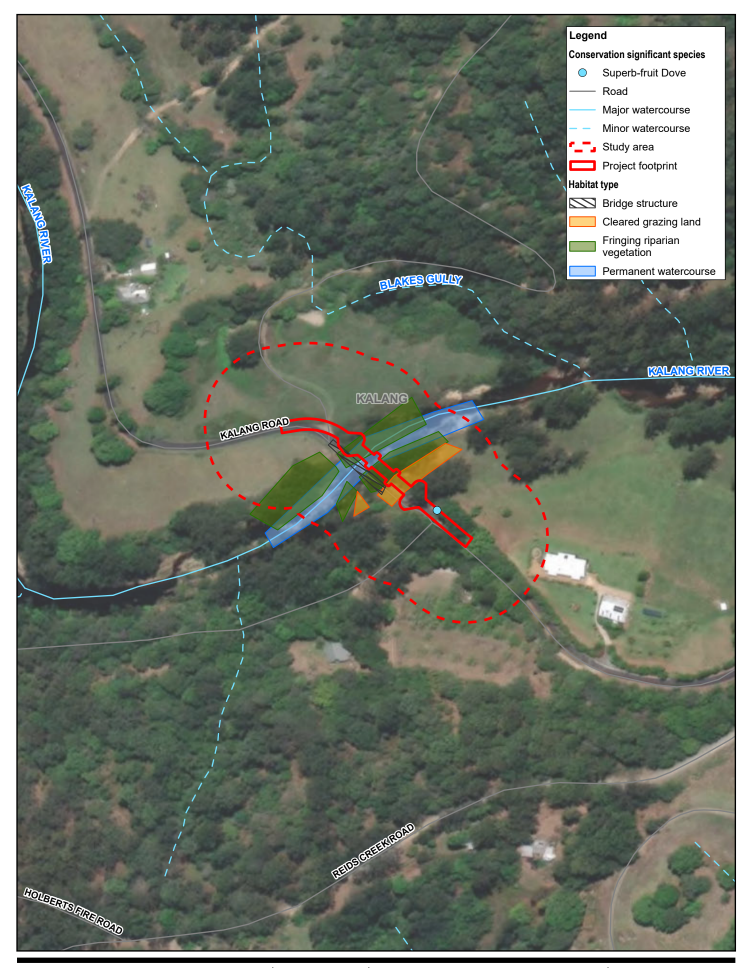


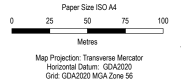


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Date 29/07/2024

4.3 Threatened fauna species

Based on the results of the desktop review, 48 fauna species listed under the NSW BC Act as relevant to the study area, including 18 birds, 21 mammals, three reptiles, four frogs and two invertebrates have been previously recorded in the Project Area or are predicted to occur. A likelihood of occurrence assessment determined that these threatened fauna species has the potential to occur at one or more of the four bridge locations including:

- 38 fauna species that "may occur" within the Project footprint. These species were classified as "may occur" if suitable habitat was present within the Project footprint but the species were known to be highly mobile, or they have large home range. Any impacts to these species are negligible and therefore classified as 'may occur'.
- Three fauna species that are considered "likely to occur" within the Project footprint.
- Seven fauna species that were "confirmed present" within the Project footprint during the assessment.

The full likelihood of occurrence assessment is shown in Appendix J.

A large number of the species known or predicted to occur in the Project Area can be excluded from occurring in the Project footprint, given their specific habitat requirements (refer Appendix J). Many previous records of threatened species in the Project Area are associated with Dorrigo National Park, the Bellinger River National Park, Baalijin Nature Reserve, Oaks State Forest, Diehappy State Forest and Scotchman State Forest, including vegetated creek lines outside the Project footprint elsewhere in the Project Area.

Eight fauna species previously recorded or predicted to occur in the Project Area could occur in habitats associated with the Project footprint (Table 4.2). The Project footprint has suitable habitat, local records in close proximity to the Project and/or is closely associated with specific habitat resources that are present for 10 species. As such, these species have been considered as present or likely to occur in the study area. Assessments of Significance have been prepared for these species (see Section 5 and Appendix J).

A summary of the 10 species that were confirmed present or were considered "likely to occur" at one or more of the four bridge locations is presented within Table 4.2. These species are discussed further below in Sections 4.3 to 5.6.1.5.

Table 4.2 Threatened fauna confirmed present or likely to occur in the study area

Species	Conservation status						
Species	EPBC Act	BC Act	Likelihood of occurrence				
			Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Mixophyes iteratus Giant Barred Frog	E	V	Likely to occur	Likely to occur	Likely to occur	Likely to occur	
Myotis macropus Southern Myotis	-	V	Confirmed present	Likely to occur	Confirmed present	Likely to occur	
Miniopterus orianae oceanensis Large Bent- winged Bat	-	V	Confirmed present	Likely to occur	Likely to occur	Likely to occur	
Miniopterus australis Little Bent- winged Bat	-	V	Confirmed present	Likely to occur	Likely to occur	Likely to occur	

Species	Conservation status		Likelihood of occurrence				
	EPBC Act	BC Act		or occurrence			
Micronomus norfolkensis Eastern Coastal Free-tailed Bat	-	V	Confirmed present	May occur	Confirmed present	May occur	
Falsistrellus tasmaniensis Eastern False Pipistrelle	-	V	Confirmed present	Likely to occur	Likely to occur	Likely to occur	
Pteropus poliocephalus Grey-headed Flying-fox	V	V	May occur	Confirmed present	May occur	May occur	
Ptilinopus superbus Superb Fruit- dove	-	V	May occur	Confirmed present	May occur	May occur	
Hoplocephalus Stephens'sii Stephens's Banded Snake	-	V	Likely to occur	Likely to occur	Likely to occur	Likely to occur	
Myuchelys georgesi Bellinger River Snapping Turtle	CE	Е	Likely to occur	Likely to occur	Likely to occur	Likely to occur	

Key: red = confirmed present, orange = likely to occur, yellow = may occur

4.3.1 Giant Barred Frog (Mixophyes iteratus)

4.3.1.1 Species description

The Giant Barred Frog (*Mixophyes iteratus*) is a powerful large frog that is up to 115 mm in length (OEH 2017). The species is well-camouflaged in leaf litter with botched dark olive green, light to dark brown, and black colourings (OEH 2017) (DCCEEW 2023). The limbs have dark crossbars, and the thighs hind side are black with yellow spots. The snout is pointed, and dark spots are present as a broad lateral band dividing the white from the dark dorsal and the pale yellow ventral surface (DCCEEW 2023). Compared to other barred frog, the Giant Barred Frog can be distinguished by its golden iris eyes with vertical pupils (OEH 2017).

4.3.1.2 Conservation status

The Giant Barred Frog conservation status is listed Endangered under the EPBC Act (DCCEEW 2023) and Vulnerable under the BC Act (TSSC 2024). Populations of the species are now recognisably small and are isolated to patches of forest. Due to genetic variation, threat response, and general health, the species viability has continued to decline (DCCEEW 2023). The Giant Barred Frog is a Category 2 species on the NSW Sensitive Species Data Policy. For species in this category, known records will be supplied 'denatured', to generalise the Project Area.

4.3.1.3 Habitat utilisation

The Giant Barred Frog is usually found at low altitudes with a preference for riparian habitats and is usually associated with wet sclerophyll forest or rainforest where clean, flowing streams occur (Robinson 1993; White 1994). The Giant Barred Frog deposits its eggs out of the water, under overhanging banks or on steep banks of large pools (Knowles et al. 1998). Tadpoles are present throughout the year and probably over-winter in streams (Hero and Fickling 1996).

The Giant Barred Frog forages in riparian and adjacent forest habitats (White 1994). Individuals are known to shelter during the day either inactive under leaf litter or alert but sheltered under vegetation where frogs could avoid predators by jumping away. The species tends to move within a 20 m wide band either side of streams and has been recorded moving over 100 m in a night (Lemckert and Brassill 2007). In Queensland, the species has been recorded moving a maximum distance of 268 m along a stream and 50 m away from a stream (Streatfield 1999). The breeding season occurs from Spring to Autum with peak activity in November and February (TSSC 2024).

4.3.1.4 Results of targeted survey

This species has been recorded within 10 km of the Project footprint and is considered 'likely to occur' at each of the four sites. Habitat for the Giant Barred Frog was found to occur at each of the four Project footprints in the form of abundant leaf litter, considered suitable for both sheltering and foraging and suitable breeding habitat (represented in Plate 4.1, Plate 4.2, Plate 4.3, Plate 4.4) (pools in larger streams) (TSSC, 2021). Relatively low levels of disturbance were observed at each watercourse (excluding Joyce's Bridge which support cattle grazing on the south-eastern bank), despite evidence of infestation of weeds (Plate 4.3).





Plate 4.1 Aquatic habitat across Joyces Bridge Project footprint (L: southeastern bank looking west to bridge. R: south bank looking east to bridge)





Plate 4.2 Aquatic habitat across Hobarts Bridge Project footprint (L: eastern bank looking south. R: western bank looking north).





Plate 4.3 Aquatic habitat across Justins Bridge Project footprint (L: western bank looking south to bridge. R: vegetation and leaf litter on eastern bank, south of the bridge).





Plate 4.4 Aquatic habitat across Duffys Bridge Project footprint (L: northeastern bank looking south to bridge. R: northeastern bank, behind riparian vegetation and in cattle paddock. Looking south to bridge).

4.3.2 Southern Myotis (Myotis macropus)

4.3.2.1 Species description

The Southern Myotis (*Myotis macropus*) is a large, disproportionately, footed bat, with its feet being approximately between 8 to 12 mm in size (OEH 2020a). The species is currently referred to as Southern Myotis, however, it previously has been known as the large-footed myotis. It is roughly 50 mm in body length and 28 cm in wingspan, with the dark grey to reddish brown on the back and grey on the belly (OEH 2020a).

4.3.2.2 Conservation status

The Southern Myotis (*Myotis macropus*) is listed as 'vulnerable' under the BC Act 2016. However, the species is not listed under the EPBC Act (OEH 2020a). Although the species distribution appears to be widespread, the population has continued to decline. Females can produce up to two young each year, one in early October and the other in late January (OEH 2020a; Australian Museum 2020; BCD pers. comm.). The latter young are likely non-volant until March (BCD pers. comm.) The conservation of roosting and foraging sites is essential in the species longevity (OEH 2020a).

4.3.2.3 Habitat requirements

The Southern Myotis is typically found in close proximity of suitable waterways for foraging (Campbell 2009). They have high intensity utilisation of flyways, reflecting their specialised foraging habitat (Lam 2021). This species has been known to inhabit caves and other artificial structures including disused railway tunnels and bridges and tree hollows (Lam 2021).

Riparian vegetation and their associated waterways significantly influence the population size of Southern Myotis due to their diet (Lam 2021). The Southern Myotis forages along waterways as their predominately prey on small vertebrate, lepidoptera and diptera (Lam 2021).

4.3.3 Large Bent-wing Bat (Miniopterus orianae oceanensis)

4.3.3.1 Species description

The Large Bent-wing bat (*Miniopterus orianae oceanensis*) has chocolate to reddish brown fur on its back with lighter fur on its belly (OEH 2019). The species has a wing span of between 30 – 35 cm with a short snout and domed head. Its body is approximately 6 cm long. It has recently been renamed from the Eastern Bent-wing Bat (*Miniopterus schreibersii subsp. oceanensis*).

4.3.3.2 Conservation status

The Large Bent-wing Bat (*Miniopterus orianae oceanensis*) is listed as 'vulnerable' under the BC Act 2016 and the species is not listed under the EPBC Act (OEH 2019). This species has been declining by loss of high productivity foraging habitat and disturbance to roosting habitat. The species needs very specific temperature and humidity regimes in maternity caves. The conservation of roosting and foraging sites is essential in the species longevity (OEH 2019).

4.3.3.3 Habitat requirements

The Large Bent-wing Bat is primarily a cave dwelling species, as they prefer a steady microclimate without significant temperature fluctuations (Lam 2021). Roosting in caves is particularly important for breeding females which create large maternity roosting colonies throughout its known range in spring and summer (Mills 2021). This bat is known to continuously move between several nearby roosting sites due to external disturbance and bad weather conditions during autumn, winter and spring (Lam 2021). During this activity, the bats are either searching for new roosting sites or looking for social interactions (Lam 2021),

The Large Bent-Wing Bat are known to mate but not give birth in Transport for New South Wales structures (i.e. culverts and bridges) and need to be considered when construction/demolition or maintenance occurs within these structures) (TfNSW 2023).

The Large Bent-wing Bat feeds on insects so is known to forage along flyways above waterways, forest clearings and above forest canopies (Roberts 2012).

4.3.4 Little Bent-wing Bat (Miniopterus australis)

4.3.4.1 Species description

The Little Bent-wing Bat (*Miniopterus australis*) is a small insectivorous bat up to 45 mm in length (OEH 2020b). The species has chocolate brown, long and thick fur, more obvious around the neck and on the crown of the head. They have short muzzles and rounded, triangular shaped ears. At rest, their long third finger is folded back and bent under their wing (OEH 2020b).

4.3.4.2 Conservation status

The Little Bent-wing Bat is listed as 'vulnerable' under the BC Act 2016 and not listed under the EPBC Act (OEH 2020b). Only five known nursery sites / maternity colonies are known in Australia and the disturbance of known colonies may be catastrophic to the survival of this species (OEH 2020b).

4.3.4.3 Habitat requirements

The Little Bent-wing Bat the species has been observed to increasingly favour man-made structures as roosting sites in peri-urban areas (Lam 2021). However, this species has also been found roosting in caves and tree-hollows (Australian Museum 2020). This species has been found roosting in tunnels between February and April (Lam 2021). The breeding season extends from November to March.

The Little Bent-wing Bat is insectivorous and typically forages in densely vegetated areas, undulating between canopy and shrub layers (Lam 2021).

4.3.5 Eastern Coastal Free-tailed Bat (Micronomus norfolkensis)

4.3.5.1 Species description

The Eastern coastal free-tailed bat (*Micronomus norfolkensis*) is a small bat with a hairless face and long bare tail protruding from its tail membrane (OEH 2022). The species weighs up to 10 g and has dark brown/reddish fur on its back with paler fur below.

4.3.5.2 Conservation status

The Eastern Coastal Free-Tailed Bat is listed as 'vulnerable' under the BC Act 2016 and is not listed under the EPBC Act (OEH 2022). This species roosts predominately in tree hollows but is known to roost under bark or in man-made structures. The conservation of roosting sites is essential in the species longevity (OEH 2022).

4.3.5.3 Habitat requirements

The Eastern Coastal Free-Tailed Bat is found in productive floodplain areas, and they typically favour dry sclerophyll forest and woodland where they can use flyways and upper slopes (McConnville 2013). This species has been recorded in other habitat types including wet sclerophyll forest. The Eastern Coastal Free-Tailed Bat has been observed roosting in hollows singularly, or in small groups because they offer a stable microclimate (McConville et al 2013). The limited data available suggests the Eastern Coastal Free-Tailed Bat roosts in tree hollows, buildings, telegraphs poles (McConnville 2013).

Studies have surmised that the Eastern Coastal Free-Tailed Bat is insectivorous and will forage above tree canopies and the edges of forests. They are adapted to open and edge microhabitats which suite their foraging and dietary requirements i.e. area where capturing insect/prey by aerial inception (McConnville 2013). Females are thought to give birth from November to December.

4.3.6 Eastern False Pipistrelle (Falsistrellus tasmaniensis)

4.3.6.1 Species description

The Eastern False Pipistrelle (*Falsistrellus tasmaniensis*) is a relatively large microbat, up to about 65 mm in length (OEH 2017a). It weighs up to approximately 30 g and has long pointed ears and sparse hair on its nose. It has dark to reddish-brown fur above with paler grey on its underside (Taylor et al 1987).

4.3.6.2 Conservation status

The Eastern False Pipistrelle is listed as 'vulnerable' under the BC Act 2016 and is not listed under the EPBC Act (OEH 2017a). This species typically roosts in hollow-bearing eucalypt trees but is also known to roost under loose bark on trees or in buildings. The conservation of roosting and foraging sites is essential in the species longevity (OEH 2017a).

4.3.6.3 Habitat requirements

The Eastern False Pipistrelle typically roost in hollows or large eucalypts in tall, wet forests and coastal mallee has been found roosting in tree hollows (Australian Museum 2020, Taylor et al 1987).

The Eastern False Pipistrelle is a selective insectivorous feeder, favouring Coleopterans (Taylor et al 1987). They typically feed in the upper layers of a forest canopy, or above the top of the canopy (O'Neill & Taylor 1989).

4.3.7 Results of targeted microbat survey

Five threatened microbat species were detected on Anabats during the field surveys:

- Southern Myotis (Myotis macropus)
- Large Bent-wing Bat (Miniopterus orianae oceanensis)
- Little Bent-wing Bat (Miniopterus australis)
- Eastern Coastal Free-tailed Bat (Micronomus norfolkensis), and
- Eastern False Pipistrelle (Falsistrellus tasmaniensis)

Unidentified microbats were observed at each bridge site during roost watch. Detailed Anabat analysis confirmed records at Joyce and Justins Bridge however Anabat detectors at Duffys and Hobarts Bridge suffered from technical issues (e.g. faulty power supply or possible faulty microphone) so no suitable data was captured at these sites.

All bridges may comprise potential roosting habitat for the Southern Myotis, Large Bent-winged Bat and Little Bent-winged Bat. The Eastern Coastal Free-Tailed Bat and Southern Myotis may roost in hollow-bearing trees within the study area. All threatened microbat species (with the exception of Southern Myotis) are likely to forage along the Bellinger River and Kalang River in riparian vegetation and amongst other patches of native vegetation and also vegetation along Darkwood Road and Kalang Road. The Southern Myotis would forage over pools of water within Bellinger River and Kalang River and adjacent farm dams in the broader study area.

Southern Myotis

- Justins Bridge A small number of calls (< 15) each night was recorded for the evening emergence period for two of the four survey nights (27-28/11/23) including calls from the species group *Myotis macropus/Nyctophilus sp.* No calls were recorded for this same period for the 29-30/11/23. A small number of calls (< 10) each night was also recorded for the early morning re-entry period near sunrise for three of the four survey nights (28, 29, 30/11/23). This data suggests some bat species may be roosting within the bridge, most likely at a location nearby the site of the detector, for the detector dates 27-28/11/23 or between the two detector sites.</p>
- Joyces Bridge A small number of calls (< 3) each night were recorded for the evening emergence period for two non-consecutive nights of the four survey nights (27 and 30/11/23) including calls from the species group Myotis macropus/Nyctophilus sp. No calls were recorded or the early morning re-entry period near sunrise for any survey night. The few calls recorded indicate emergence from a nearby roost however the source of the calls cannot be confidently placed within bridge structure.

Large Bent-Wing Bat

Joyces Bridge - A small number of calls (< 3) each night were recorded for the evening emergence period for two non-consecutive nights of the four survey nights (27 and 30/11/23) including calls from *M.o.oceanensis/Vespadelus* sp. No calls were recorded or the early morning re-entry period near sunrise for any survey night. The few calls recorded indicate emergence from a nearby roost however the source of the calls cannot be confidently placed within bridge structure.

Little Bent-Wing Bat

 Joyces Bridge - This species was recorded from approximately 28 definite call records Joyces Bridge across three consecutive nights of 27/11/23- 29/11/2023.

Eastern Coastal Free-tailed Bat

- Joyces Bridge Recorded from approximately 145 (definite and probable combined) files across four consecutive survey nights (27/11/23-30/11/2023).
- Justins Bridge Recorded from approximately 145 (definite and probable combined) files across three consecutive survey nights (28/11/23-30/11/2023).

Eastern False Pipistrelle

- Justins Bridge A small number of calls (< 15) each night were recorded for the evening emergence period for two of the four survey nights (27-28/11/23) including calls from the species group *Myotis* macropus/Nyctophilus sp.and two probable Falsitrellus tasmaniensis calls. No calls were recorded for this same period for the 29-30/11/23.
- Justins Bridge A small number of calls (< 15) each night were recorded for the evening emergence period for two of the four survey nights (27-28/11/23) including two probable Falsitrellus tasmaniensis calls. No calls were recorded for this same period for the 29-30/11/23. A small number of calls (< 10) each night were also recorded for the early morning re-entry period near sunrise for three of the four survey nights (28, 29, 30/11/23). This data suggests some bat species may be roosting within the bridge, most likely at a location nearby the site of the detector, for the detector dates 27-28/11/23 or between the two detector sites.</p>

A detailed bat call analysis report is presented in Appendix G.

4.3.8 Grey-headed Flying-fox (Pteropus poliocephalus)

4.3.8.1 Species description

The Grey-headed Flying-fox (*Pteropus poliocephalus*) is Australia's largest bat, with a wing span up to 1 m and a body up to 29 cm in length (Menkhorst & Knight 2011; OEH 2020). Males can weight up to 1000 g while females can weigh up to 800 g (DAWE 2021). The species has long dark grey fur on their body and their fur on the head is also grey but varies in shade from near black to silver (DAWE 2021). They have a distinct, broad and complete collar of golden-orange fur (Menkhorst & Knight 2011). Compared to other fly-fox species, it is distinguished by its black wing membranes and leg fur extending to the ankle (OEH 2020).

4.3.8.2 Conservation status

The Grey-headed Flying-fox (*Pteropus poliocephalus*) is listed as 'vulnerable' under the BC Act 2016 and 'vulnerable' under the EPBC Act (OEH 2020b). Although the species distribution appears to be widespread, the population has continued to decline. The protection of roost sites, avoidance of disturbance to camps between September and November, protecting key foraging areas and managing licenced shooting is essential in the species longevity (OEH 2020b).

4.3.8.3 Habitat requirements

Grey-headed Flying-foxes forage on the nectar and pollen of native trees and roost in large aggregations of up to tens of thousands of animals (OEH 2020). Females give birth to a single young each October/November after a 6-month gestation. At around 3 months, young are able to fly and forage outside the camp (OEH 2020b).

Within the Project Area there are estimated to be several thousand Grey-headed flying fox that utilise the Study area for foraging and roosting. There is one known Nationally Important Flying-fox camp (ID 10) and a second known camp (ID 783) occurring within the broader Project Area in Bellingen, approximately 20 km from Joyces Bridge, 22 km from Hobarts Bridge, 40 km from Justins Bridge and 6 km from Duffys Bridge.

There are 40 records of Grey-headed Flying-fox recorded within 10 km of Joyce Bridge (ALA 2023). The nearest records are within 2 km.

There are 43 historical records of Grey-headed Flying-fox within 10 km of Hobarts Bridge (ALA 2023). Grey-headed Flying-fox were observed flying overhead at dusk as they were leaving the roost during the site assessment. However, this is likely to be a drastic underestimate of the number of individuals as an active maternity roost of Grey-headed Flying-fox and Black Flying-fox was recorded approximately 120 from Hobarts Bridge which is known to support at least 1000 individuals.

There are 12 records of Grey-headed Flying-fox within 10 km of Justins Bridge (ALA 2023). The nearest record is approximately 3 km.

4.3.8.4 Results of targeted survey

Within 10 km of Duffys Bridge are 195 records of Grey-headed Flying-fox, however a large proportion of these records occur in Bellingen where there are known camps (including one Nationally Important Flying-fox camp) (ALA 2023; DCCEEW 2023b). The nearest record to Duffys Bridge is approximately within 3 km. Results of targeted survey

This species has been recorded in large numbers in the Project Area and was recorded at Hobarts Bridge during the field surveys. A camp of grey-headed flying-fox was recorded within 120 m of the existing bridge along Darkwood Road. Black flying-foxes (*Pteropus alecto*) were also recorded in this camp. This is a maternity camp (for both species; dependant young observed) comprising at least 1000 individuals and restricted to a bamboo plantation (Plate 4.5). The indicative extent of this camp is presented in Figure 4.2. The Project footprint at Hobarts Bridge would provide foraging habitat for this species when shrubs and trees are in flower.







Plate 4.5 Top Left: Grey-headed Flying-fox nursing mother. Top Right: Black Flying-fox amongst roosting Grey-headed Flying-fox. Bottom: Snapshot of population roosting in bamboo plantation

4.3.9 Superb Fruit-dove (Ptilinopus superbus)

4.3.9.1 Species description

The Superb Fruit-dove (*Ptilinopus superbus*) is a small, brightly coloured pigeon with a purple crown, pale green cheeks, an orange collar on its hind neck, spotted black tail with a white tip and green on its upper wings with green barred flanks (OEH 2022; Simpsons & Day, 2010). The throat and breast are blue-grey with a black breastband and white belly (Simpsons & Day 2010). The bird is approximately 24 cm in length.

4.3.9.2 Conservation status

The Superb Fruit-dove (*Ptilinopus superbus*) is listed as 'vulnerable' under the BC Act 2016. However, the species is not listed under the EPBC Act (OEH 2022). The species distribution is restricted to north-eastern Queensland to north-eastern New South Wales however clearing and fragmentation of low-elevation rainforest resulting in irregular food availability has caused the species to decline (OEH 2022). The retention and protection of remnant patches of rainforest is essential in the species longevity (OEH 2022).

4.3.9.3 Habitat requirements

The Superb Fruit-dove habitat preferences include rainforest, adjacent mangroves, eucalypt forest and scrubland with native fruits (Simpsons & Day 2010). They are arboreal and feed almost exclusively on fleshy fruits (Birdlife Australia 2023). In New South Wales they are associated with several vegetation formations including (OEH 2022):

- Dry sclerophyll forests (shrub/grass and shrubby sub-formation).
- Forested wetlands.
- Grassy woodlands.
- Heathlands.
- Rainforest.
- Wet sclerophyll forests (grassy and shrubby sub-formation).

Part of the population is known to be nomadic or migratory (OEH 2022). Superb Fruit-doves build a nest of twigs in bushy trees from 5 m - 30 m above the ground with the breeding season occurring from September to January (Australian Museum 2022).

4.3.9.4 Results of targeted survey

This species was recorded during the diurnal bird survey calling in the vicinity of Hobarts Bridge (Figure 4.2). The bird was unable to be visually recorded due to the dense surrounding vegetation however this species is known to forage in rainforest and other closed forest habitats. This species may forage within the Study Area of each bridge site.

4.3.10 Stephens's Banded Snake (Hoplocephalus stephensii)

4.3.10.1 Species description

The Stephens's Banded Snake (*Hoplocephalus stephensii*) is a medium size, slender and venomous snake growing up to 1 m in length (Fitzgerald, et al 2005). It can be brown or yellow-brown with a series of broad, dark crossbands (OEH 2018). The head is typically black with a brown crown with brown or cream path on either side of the nape. The lips are barred with black and cream (OEH 2018).

4.3.10.2 Conservation status

The Stephens's Banded Snake (*Hoplocephalus stephensii*) is listed as 'vulnerable' under the BC Act 2016 and not listed under the EPBC Act. The species distribution is restricted to the coast and ranges from south-east Queensland with ongoing threats and reduction of suitable habitat linked to the decline in population. The retention and protection of stands of native vegetation, particularly with old and dead trees, retention of hollow bearing trees and large, mature trees and management of grazing are all essential actions for the species longevity (Fitzgerald et al 2005; OEH 2018).

4.3.10.3 Habitat requirements

This partly tree-dwelling snake is found in rainforest and eucalypt forests and rocky areas up to 950 m in altitude (OEH 2018). It uses loose bark and tree trunks amongst vines, or in hollow trunk limbs, rocky crevices to shelter during the day. Studies have found they can be almost entirely arboreal, spending nearly 50% of their time inside hollow limbs or trunks of standing trees (Fitzgerald et al 2005). They are typically found within 1 km of forested habitat and have been observed utilising a variety of habitats with the one common requirement for hollow standing trees (Fitzgerald et al 2005). It has a broad tolerance to other habitat factor is (i.e. climate, vegetation communities, food types) which allows a population to persist in larges of forest as long as there are high numbers of hollow bearing trees (Fitzgerald, et al 2005). Mating is thought to occur in Spring with females only gravid every two years (ALA 2024).

4.3.10.4 Results of targeted survey

This species was recorded along Darkwood Road approximately 1.8 km north-east of Hobarts Bridge (not shown on survey results figure as record is outside survey area). This species inhabits wet sclerophyll forest and rainforest which occurs at and around all bridge sites.

4.3.11 Bellinger River Snapping Turtle (Myuchelys georgesi)

4.3.11.1 Species description

The Bellinger River Snapping Turtle (*Myuchelys georgesi*) is a medium sized, short necked, freshwater turtle (NSW Scientific Committee 2016). The species, in particularly their young, are mostly distinguished by a distinct yellow stripe travelling angularly down their jawline (NSW Scientific Committee 2016). The plastrons bridge tapers to the rear and front lobes, with the plastron being long yet not as broad in size. The neck and head are significantly shorter than the shell and the tails are absent of any bright colourings. The Bellinger River Snapping Turtle tails are short; however, adult males can be identified by having sustainably longer tails than the adult female (TSSC 2016; NSW Scientific Committee 2016).

The Bellinger River Snapping Turtle utilises cloacal respiration through cloacal burse, allowing partial respiration through the use of aquatic oxygen (TSSC 2016). The Bellinger River Snapping Turtle is mainly an omnivore although does have aspects of carnivory preferences (Cann et al. 1997). The species food source is mostly communities of benthic macro-invertebrates, although the turtle does consume some types of aquatic vegetation and terrestrial fruit (Spencer et al 2014; Cann et al. 1997). The diet can vary depending on prey availability and competition between other Australian freshwater turtles that adapt their diets to water quality and various habitats (NSW Scientific Committee 2016). According to Blamires et al. (2005), a model and table analysis was integrated to determine the life expectancy and the reproductive age of the Bellinger River Snapping Turtle. The results indicated that the species is expected to live 28.9 years, while the minimum reproductive age was 7.9 years (Blamires et al. 2005; TSSC 2016).

4.3.11.2 Conservation status

The Bellinger River Snapping Turtle currently listed as critically 'endangered' under the NSW Biodiversity Conservation Act 2016 (BC) and Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) (DCCEEW 2023). The Bellinger River Snapping Turtle follows the type III survivorship with fatalities reducing with age resulting in populations with a higher number of large adults (Blamires et al. 2005). Consequently, the turtle population is sensitive to changes in adult survivorship.

It is evident that since 2015, a major decline of population has occurred due to an unknown disease that impacted the Bellinger River Snapping Turtle by causing a mass mortality of individuals in the autumn and summer months of 2015 (Chessman et al. 2020). These fatalities resulted in a significant reduction in the abundance and distribution of the species throughout the catchment.

The Bellinger River Snapping Turtle is a Category 2 species on the NSW Sensitive Species Data Policy. For species in this category, known records will be supplied 'denatured', in order to generalise the Project Area.

4.3.11.3 Habitat requirements

The preferred habitat of the Bellinger River Snapping Turtle is moderate to deep pools with rock substrates (Spencer et al 2007). Their habitat is patchily distributed within their distribution; however, the species can disperse up and downstream during standard river flow and flood conditions (Cann et al. 2015; NSW Scientific Committee 2016; TSSC 2016; Blamires and Spencer 2013). The Bellinger River Snapping Turtle rarely disperses overland as the species is primarily aquatic, however, the turtle has been observed to utilise fallen trees on the river and the bank to bask (Cann et al. 2015; NSW Scientific Committee 2016).

4.3.11.4 Results of targeted survey

Surveys for Bellinger River Snapping Turtle have been undertaken in the Bellinger River since 2015 by the New South Wales Biodiversity and Conservation Division (BCD) of the Department of Planning and Environment (DPE 2022). BCD estimates there are approximately 200 wild Bellinger River Snapping Turtle within 60 – 70 km of the Bellingen River (DPE 2022). There is an active captive-bred program where immature turtles are released into the river. DPE believe that there is a Bellinger River Snapping Turtle population persisting in the Kalang River, albeit it small (DPE 2022). Since 2018, 179 captive-bred immature Bellinger River Snapping Turtle have been released into Bellinger River. The location, health and movement of some of these turtles are monitored by DPE through radio tracking (DPE 2022).

NSW BCD has advised they are unsure how many wild or captive-bred turtles occur near the Project area as they can be cryptic and difficult to locate (DPE 2022).

5. Assessment of likely impacts on threatened species

5.1 Giant Barred Frog (*Mixophyes iteratus*)

5.1.1.1 Local and regional abundance and distribution

In New South Wales, the Giant Barred Frog is sparsely distributed south from the border of Queensland to Warrimoo in the Blue Mountains (TSSC 2021). They are more populous around northeastern New South Wales, particularly in the Coffs Harbour to Dorrigo Catchment (TSSC 2021). Subpopulations have been gradually increasing in this region (TSSC 2021).

Habitat utilisation

Both foraging and breeding habitat have the potential to be present at each bridge location Across the four sites a variety of suitable habitats occurred along the Bellinger River and Kalang River, with the consistent habitat niche across each bridge site being heavy leaf litter. The field survey habitat results are summarised below:

- Joyces Bridge: Lantana camara and broad-leaved privet leaf litter. This site is likely to also provide breeding habitat for the species.
- Hobarts Bridge: This site provides breeding habitat for the species. The location is also likely to provide foraging and refuge habitat for the species.
- Justins Bridge: Leaf litter of Casuarina cunninghamiana needles. This site is likely to provide breeding habitat for the species.
- Duffys Bridge: Leaf litter of Casuarina cunninghamiana needles and in a paddock on the edge of the bridge.
 This site is likely to provide breeding habitat for the species.

5.1.1.2 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for the Giant Barred Frog and may be relevant for the Project works (OEH 2017):

- Clearing of vegetation is a major threat as the species inhabits the lower reaches of streams have been subject to development pressures including clearing for residential development and agricultural practices
- Dense, tall weed infestations (in particularly *Lantana* spp. and exotic grasses) can decrease the habitat quality and its availability, affecting habitat suitability for the species
- Water quality reduction and flow patterns alterations can cause tadpoles and embryos to be vulnerable to siltation
- Insufficient protection of riparian habitat through clearing activities
- The fungal pathogen Batrachochytrium dendrobatidis, is a threat to the species that causes chytridiomycosis, which has the potential to cause population decline
- Predation from feral pigs consuming eggs, individuals, or disturbing habitat
- Grazing and movement of domestic livestock causing disturbance in riparian habitat, and
- Stochastic event susceptibility and loss of genetic variation

5.1.1.3 Giant Barred Frog recovery plans

The Giant Barred Frog was included in the recovery plan for stream frogs of south-east Queensland 2001-2005 developed by the Queensland state government and adopted under the EPBC Act in 2003. However, the recovery plan has since expired in 2022. The Committee recommended that following expiry of the existing recovery plan, a new national recovery plan for Giant Barred Frog is not required as it would not have a significant conservation benefit above existing mechanisms. The approved conservation advice provides sufficient direction to implement

priority actions and mitigate against key threats. The conservation advice identified several key actions for the preservation of the species. These include (TSSC 2021):

Habitat loss, disturbance and modifications

- Minimise human disturbance to the Giant Barred Frog and its habitat. Designate protection zones around known site locations to ensure habitat is not fragmented by roads, timber harvesting or clearing of freehold land. Activities permitted in protection zones should be dictated by further research into the effects of disturbance on the Giant Barred Frog.
- Assess the effectiveness of current forestry management practices in ameliorating disturbance to the habitat of the Giant Barred Frog, and revise management practices if necessary.
- Identify key sites and implement a program ensuring enough suitable habitat is maintained to ensure the species' viability in the wild.
- Identify and conserve landscape characteristics that facilitate movement between subpopulations.
- Educate landowners and managers of the importance of maintaining riparian habitat, and the integration of habitat protection into land management regulations.
- Manage flow regimes to enhance breeding opportunities for the Giant Barred Frog to minimise impacts from any potential stream works (diversions and impoundments) and maintenance works (de-silting of water storages) impinging upon Giant Barred Frog habitat, do not degrade water quality, and do not substantially affect current flow regimes.

Invasive species

- Monitor and control damage to riparian areas by feral pigs. This may require a collaborative strategy with land holders and local government authorities to control numbers and potentially fence key sites, where feasible.
- Use fencing, or other measures where applicable, to reduce the access of domestic stock to stream banks.
- Assess the impact of exotic weeds on habitat suitability for the Giant Barred Frog. If impact is shown to be significant, develop a strategy for control or elimination of the invasive weeds. Note: cutting and pasting/painting methods should be used to control weeds as herbicide formulations can be toxic to frogs and tadpoles, particularly if they contain glyphosate and surfactants.

Disease

- Minimise the spread of Batrachochytrium dendrobatidis (Bd):
 - Implementing suitable hygiene protocols.
 - Provide disease identification and prevention protocols (methods of handling, diagnostic keys, etc.) to researchers and land managers for use in the field.

5.1.1.4 Long term viability

Both foraging and breeding habitat has the potential to be present at each bridge location. In the absence of mitigation measures, there is the potential for the species to be displaced due to disrupted connectivity terrestrial during construction, however, waterway connectivity is expected to be maintained through implementing mitigation measures outlined in Section 6.

Potential impacts to the species life cycle will be minimised through permitting construction activities outside of the species known breeding season (approximately spring to autumn, after rain) (Frog ID 2024). Adhering to these measures will prevent any impacts to the life cycle of the species to the degree that it would jeopardise the viability of the local population.

Design of the new bridge will span the river and piers will be located outside or on the margins of the low flow channels. The construction of the bridges has potential to disrupt the banks of the river which provide habitat for the species. To mitigate this, alignment of the new bridges will utilise existing disturbed areas such that vegetation and disturbances of the river banks will be minimal. This will also mean no major changes are expected to the riparian zones or the river banks which allows for foraging habitat of the frog to be maintained. Based on these avoidance and mitigation measures, habitat removal and disturbance are expected to be minimal and limited to areas of existing disturbance.

The proposed works are not expected to result in fragmentation or isolation of habitat for the Giant Barred Frog as the works do not result in permanent change to the movement of this frog. During construction this species may be less inclined to visit the construction zone due to noise, presence of people and machinery. Construction will be kept to daylight hour to avoid disturbance at night when adults are active.

Key threatening processes most relevant to the proposed work include a reduction in water quality, clearing of vegetation and the introduction or spread of *Batrachochytrium dendrobatidis*. The Project is expected to manage the potential for any key threatening processes (i.e. a reduction in water quality, clearing of vegetation and the introduction or spread of *Batrachochytrium dendrobatidis*) by keeping works to within existing cleared areas. While individuals were found in cleared areas at Justins Bridge, there was better quality habitat further up or downstream. The species are likely to leave the construction zone to avoid activities through the implementation of best practise management and mitigation measures to manage water quality degradation and pathogen control (as outlined within Section 6 and 7).

The proposed Project works are not expected to impact habitat important to the long-term survival of the species.

5.2 Microbats

5.2.1 Southern Myotis (*Myotis macropus*)

5.2.1.1 Local and regional abundance and distribution

The Southern Myotis is found in the broad coastal band from in the northern and eastern areas of Australia. It is rare for the species to be found over 100 km inland except along major rivers (OEH 2020). The species is closely connected with areas that contain waterways due to their preferred roosting and foraging behaviours. The Southern Myotis has been recorded in 2003 in DieHappy Creek, near one of the entrance passages of the Bellinger River, approximately 3km from Hobarts Bridge (ALA 2023).

Habitat utilisation

The Southern Myotis is likely to utilise each bridge structure for roosting and/or breeding. The following habitat niches were observed across the four bridge sites:

- Joyces Bridge The bridge has a few observable cracks, crevices and fissures within wooden logs. No microbats recorded during diurnal roost inspection and dusk roost emergence watch however data from the Anabats placed at this bridge collected calls from the Southern Myotis which indicate they are foraging in the area. As this species is a hollow-obligate species, it often roosts in bridge structures in the absence of suitable hollow-bearing trees. The bridge may comprise roosting and breeding habitat for Southern Myotis. There are historical records of Southern Myotis occurring within 10 km of the site, with the nearest being approximately 8 km to the west.
- Hobarts Bridge Up to 10 microbats were recorded flying under bridge during dusk roost emergence watch. There are cracks and fissures in the wooden logs comprising the underside of the bridge which may comprise occupied roosting habitat. Technical issues with the Anabat at this site restricted data collection. They have the potential to roost and breed in this bridge. There are historical records of Southern Myotis occurring within 10 km of the site, with the nearest being approximately 1 km to the west.
- Justins Bridge No microbats were recorded during diurnal roost inspections and roost emergence watch at dusk, however data from Anabats indicate the species is known to forage and potentially roosting at this site.
 The bridge may comprise temporary roosting habitat for Southern Myotis. There are historical records of Southern Myotis occurring within 10 km of the site, with the nearest being approximately 8 km to the east.
- Duffys Bridge A microbat was recorded flying under bridge during dusk roost emergence watch. There are cracks and fissures in the wooden logs comprising the underside of the bridge which is likely to be comprise occupied roosting and breeding habitat. Technical issues with the Anabat at this site restricted data collection. There are historical records of Southern Myotis occurring within 10 km of the site, with the nearest being approximately 1 km to the south.

5.2.1.2 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for the Southern Myotis (*Myotis macropus*) and may be relevant for the proposed activities (OEH 2020a):

- Loss or disturbance of roosting sites
- Clearing adjacent to foraging areas
- Application of pesticides in or adjacent to foraging areas, and
- Reduction in stream water quality affecting food resources

The Southern Myotis is most susceptible to threats associated with clearing and fragmentation that will impact roosting and foraging areas (DCCEW 2023). The species roosts under bridges, hollow-bearing trees, caves culverts, mines, dense foliage, and are often nearby water features (Australian Museum 2020) (OEH 2020a). This is a hollow-obligate species which relies upon hollows. In the absence of hollows, it readily uses bridge structures. The Southern Myotis relies on riverine environments for food sources. In a highly productive environment (Campbell 2012), Southern Myotis have been known to have more than one breeding event per year. The species has the potential to roost and breed in each structure. This species has been known to breed in bridges, culverts and other assets associated with road infrastructure (TfNSW 2023). The proposed activities will result in all four bridges being modified, potentially impacting the roosting, breeding and foraging for the species. The impacts are outlined below for each proposed bridge remediation works:

- Joyces Bridge There are two mature Casuarina trees with hollows and/or fissures that are within two metres of the proposed activities which are likely to be impacted during construction either directly (removal) or indirectly (impact of root zones) (Idyll Spaces Environmental Consultants 2023). The roosting for the Southern Myotis has the potential to be affected by the disturbance to the hollow-bearing trees and from removal of the bridge. The species feeds on small fish and aquatic insects by flying close to water features, so the construction works has the potential to impact flyways for this species foraging activity. Data was captured from Anabats from this site which may indicate this species may be roosting nearby.
- Hobarts Bridge Potential impacts of the Hobarts Bridge remediation work include approximately 200 m² of terrestrial fauna habitat being disturbed (Idyll Spaces Environmental Consultants 2023). Within this area of impact, removal of hollow bearing trees and/or suitable habitat (e.g. cracks, crevices or holes) in the bridge structure can possibly affect the roosting of the Southern Myotis (Idyll Spaces Environmental Consultants 2023). There will be impacts to this species roosting habitat and foraging habitat during the construction period but otherwise the overall impact will be limited during operational phase. The species feeds on small fish and aquatic insects by flying close to water features, consequently any construction works on the Hobarts Bridge has the potential to impact food resources and flyways during construction.
- Justins Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 100 m² (Idyll Spaces Environmental Consultants 2023). Depending on confirmed Project footprint this may include the removal of several Casuarina trees that may provide crevices or hollows for roosting microbats. The bridge structure may be utilised by this species however it would only constitute temporary roosting habitat. Data collected from echolocators at this site indicate that some of this species may be roosting within the bridge.
- Duffys Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 200 m² (Idyll Spaces Environmental Consultants 2023). Within this impact area there are potential hollow-bearing trees which the Southern myotis may inhabit. The removal of hollow-bearing trees and bridge structures has the potential to impact the species roosting behaviours.

5.2.1.3 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for the Southern Myotis. However, the species is managed under the Saving our Species (SoS) program (NSW Government 2023). The SoS for the Southern Myotis aims to extend or maintain its geographic range, secure the species longevity in the wild, and maintain or improve its conservation status listed under the BC Act. The SoS program by the NSW Government (2023) have identified several priority actions to help recover the species, these include:

Preserve and protect live and dead hollow bearing trees

- Facilitate future tree replacement by regeneration processes or replanting in areas the species are known to occur
- When undertaking major works, replace wooden bridges with concrete bridges, and a wooden structure should be placed under the new bridge constructions where bats have been known to roost
- Encourage land management agreements to restore, protect, and retain suitable hollow bearing trees
- Ensure caves entrances are free from blockages that are utilised by bats and monitor vegetation densities nearby the entrance to maintain access
- Discourage recreational personnel utilising roosting areas such as culverts, caves, and storm water drain with appropriate signage
- Integrate and promote artificial roosting habitat structures within the species range and monitor
- Remove and control exotic weeds that can degrade and alter the habitat and communities
- Liaise with relevant personal to discourage destruction on caves. If bats are found in the caves, the species should not be removed during breeding season
- Raise awareness amongst landholders of the impacts of using harmful chemical and pesticides preventing the species to forage
- Promote land management that minimises disturbances on foraging habitat and monitor water quality in areas the species are known to forage within, and
- Remove aquatic weeds within foraging areas

5.2.1.4 Long term viability

The Southern Myotis predominately roosts in hollow-bearing trees, however in the absence of these, they readily roost in bridge structures (Campbell 2009). The removal of these bridges may lead to the destruction of available habitat, however there are large numbers of hollow-bearing trees in the broader Project Area which present suitable roosting habitat for this species. Southern Myotis may recolonise the new bridge structures following the completion of construction.

Construction activities are likely to temporarily impact foraging habitat and flyways for Southern Myotis. The Bellinger and Kalang River systems are long which allows for alternat foraging opportunities during construction.

The replacement of the bridge will involve two phases; the construction of the new bridge and the decommission of the existing bridge. The removal will have the largest impact on this species as it will remove a specific habitat that is utilised. To minimise this impact, demobilisation of the existing bridges will occur outside of the breeding season of the Sothern Myotis (refer to Section 6.3) and replacement roosting habitat features, such as wooden structures, will be installed under the new bridges to incorporate purpose-built breeding and roosting habitat to provide long-term habitat for threatened microbat species.

Due to the high mobility of these species, it is unlikely that the bridge replacements will result in fragmentation or isolation of their habitat. A temporary non-physical barrier may occur during construction which could temporarily reduce flyway and foraging habitat. This may temporarily displace the Southern Myotis, resulting in them needing to fly further to access food.

The Project has the potential to impact key threatening processes of this bat species through roosting habitat modification, adjacent habitat modification as well as nearby water modification resulting in food loss. The footprint at each study site is in the vicinity of $100 - 250 \text{ m}^2$ (Idyll Spaces Environmental Consultants 2023) however alternative habitat (i.e. hollow-bearing trees) occurs in the broader Project Area. Key threatening processes are not expected to be exacerbated to the point that it impacts at a species level.

Given the large distribution of this species, it is unlikely that any long-term impacts will be placed on the Southern Myotis due to the replacement of these bridges.

5.2.2 Large Bent-wing Bat (Miniopterus orianae oceanensis)

5.2.2.1 Local and regional abundance and distribution

The Large Bent-wing Bat occurs along the eastern coast of New South Wales, with its distribution in northern New South Wales reaching from the coast to as far west as Bingara (Australia Bat Society 2024).

5.2.2.2 Habitat utilisation

- Joyces Bridge No microbats recorded during diurnal roost inspection and dusk roost emergence watch, however data collected from the Anabat at this site captured calls from Large Bent-wing Bat. As no calls were recorded during the re-entry period near sunrise, the data indicates the species are likely roosting nearby and/or utilising this site for foraging activity. There are historical records of the Large Bent-wing bat occurring within 10 km of this site, with the nearest record being approximately 6 km to the north.
- Hobarts Bridge Up to 10 microbats were recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. This species is less likely to roost in bridges however they may use a bridge as a temporary diurnal roost. There are records of Large Bent-wing Bat occurring within 10 km of this site, with the closest being approximately 6 km to the north.
- Justins Bridge No microbats were recorded during diurnal roost inspections and roost emergence watch at dusk. The Anabat at this site was functional during the survey period, however this species was not recorded. This species is less likely to roost in bridges however they may use a bridge as a temporary diurnal roost. There are records of Large Bent-wing bat occurring within 10 km of this site, with the closest being approximately 8 km to the east.
- Duffys Bridge A microbat was recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. They have the potential to roost and breed in this bridge. There are cracks and fissures in the wooden logs comprising the underside of the bridge which is likely to be comprise occupied roosting habitat. This species is less likely to roost in bridges however they may use a bridge as a temporary diurnal roost. There are records of Large Bent-wing Bat occurring within 10 km of this site, with the closest being approximately 4 km to the east.

5.2.2.3 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for the Large Bent-Wing Bat and may be relevant for the proposed activities (OEH 2019):

- Loss of foraging habitat and roosting sites
- Introduction of exotic pathogens

The Large Bent-wing Bat primarily roost in caves but are known to roost in other man-made structures (OEH 2019). Bridges are typically used for diurnal roosting for this species. They are highly unlikely to use a bridge structure as a maternity roost. If they are known to roost within a bridge structure, it is likely they will be roosting in low numbers (Lam 2012). This species forages above canopy trees while hunting for flying insects (Australian Museum 2022). The proposed activities will result in all four bridges being modified, potentially impacting the roosting and foraging habitat for the species. The impacts are outlined below for each proposed bridge remediation works:

- Joyces Bridge Roosting for the large bent-wing bat has the potential to be affected by the removal of the bridge structure that may be utilised by the species. Impacts to native vegetation and terrestrial fauna habitat extend over 200 m² (Idyll Spaces Environmental Consultants 2023). Data collected from this site indicate this species may be roosting near the Project footprint. During the construction phase, foraging habitat for this species may be temporarily impacted.
- Hobarts Bridge Potential impacts of the Hobarts Bridge remediation work include approximately 200 m² of terrestrial fauna habitat being disturbed (Idyll Spaces Environmental Consultants 2023). Within this area of impact, removal of cervices in the bridge structure can possibly affect the roosting of the Large Bent-Wing Bat. During the construction phase, foraging habitat for this species may be temporarily impacted.
- Justins Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 100 m² (Idyll Spaces Environmental Consultants 2023). The removal of the bridge

structure has the potential to impact the species roosting behaviours. During the construction phase, foraging habitat for this species may be temporarily impacted.

Duffys Bridge - The impact on native vegetation and terrestrial fauna habitat has been identified to extend
over approximately 200 m² (Idyll Spaces Environmental Consultants 2023). The removal of the bridge
structure has the potential to impact the species roosting behaviours. During the construction phase, foraging
habitat for this species may be temporarily impacted.

5.2.2.4 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for the large bent-wing bat, however, the species is managed under the Saving our Species (SoS) program (NSW Government 2023). The SoS for the large bent-wing bat aims to minimise impacts of recreational activities on roosting habitat, ensure unrestricted access to appropriate species habitat and reduce impacts of pest species. The SoS program by the NSW Government (2023) have identified several priority actions to help recover the species, these include:

- Minimise impacts to recreational activities in caves.
- Ensure cave entrances and other roosting habitat is not restricted by humans or exotic species.
- Reduce impacts of predation by feral cats.
- Track species abundance and condition over time by doing flyout counts at cave entrances of known roosting sites.

5.2.2.5 Long term viability

The Large Bent-wing Bat predominately roosts in caves, old mines, stormwater tunnels and occasional man-made structures (Australian Museum 2022). They are less likely to roost in bridges however they are often considered when planning activities around road infrastructure in New South Wales (i.e. culverts, bridges) (TfNSW 2023). The removal of these bridges may lead to the removal of potential temporary roosting habitat. As the species was recorded, at Joyces Bridge, they are likely roosting nearby which indicate there is suitable habitat in the broader Project Area.

Construction activities are likely to temporarily impact foraging habitat and flyways for Large Bent-wing Bat. The Bellinger and Kalang River systems are long which allows for alternat foraging opportunities during construction.

The replacement of the bridge will involve two phases; the construction of the new bridge and the decommission and removal of the existing bridge. The removal may have an impact on this species if they are utilising any bridge structures. To minimise this impact replacement roosting habitat features, such as wooden structures, will be installed under the new bridges to incorporate purpose-built breeding and roosting habitat to provide long-term habitat for threatened microbat species.

Due to the high mobility of these species, it is unlikely that the bridge replacements will result in fragmentation or isolation of their habitat. A temporary non-physical barrier may occur during construction which could temporarily reduce flyway and foraging habitat. This may temporarily displace the Large Bent-wing Bat, resulting in them needing to fly further to access food.

The Project has the potential to impact key threatening processes of this bat species through roosting habitat modification, adjacent habitat modification as well as nearby water modification resulting in food loss. The footprint at each study site is in the vicinity of $100 - 250 \text{ m}^2$ (Idyll Spaces Environmental Consultants 2023) however this species is likely roosting in the broader Project Area. Key threatening processes are not expected to be exacerbated to the point that it impacts at a species level.

Given the large distribution of this species, and its specific requirements of caves for breeding habitat, it is unlikely that any long term impacts will be placed on Large Bent-wing Bat due to the replacement of these bridges.

5.2.3 Little Bent-wing Bat (Miniopterus australis)

5.2.3.1 Local and regional abundance and distribution

The Little Bent-wing Bat is typically confined to the subtropical coastal belt of the east coast of Australia (Dwyer 1968). In New South Wales they are distributed south from the border of Queensland to approximately

Wollongong (OEH 2020b). In New South Wales the largest maternity colony of the Little Bent-wing Bat is associated with a large maternity colony of Eastern Bent-wing Bat (*Miniopterus schreibersii*), which help thermoregulate the colony during birthing and nursing (OEH 2020b).

Habitat utilisation

- Joyces Bridge The bridge has a few observable cracks, crevices and fissures within wooden logs. No microbats recorded during diurnal roost inspection and dusk roost emergence watch. The bridge may comprise temporary roosting habitat for microbats. There are historical records of Little Bent-wing Bat within 10km of this site, with the closest being approximately 5 km to the east of the site.
- Hobarts Bridge Up to 10 microbats were recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. They have the potential to roost and breed in this bridge. There are cracks and fissures in the wooden logs comprising the underside of the bridge which is likely to be comprise occupied roosting habitat. There are historical little bent-wing bat records occurring within 10 km of this site, with the closest record being approximately 1 km to the north.
- Justins Bridge No microbats were recorded during diurnal roost inspections and roost emergence watch at dusk, however data from Anabats indicate the species is known to forage and potentially roosting at this site.. The wooden logs comprising the bridge are not sufficiently degraded to create cracks and fissures which microbats may roost in. The bridge may comprise temporary roosting habitat for microbats. There are historical Little Bent-wing Bat records occurring within 10km of this site, with the closest record being approximately 7 km to the west.
- Duffys Bridge A microbat was recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. They have the potential to roost and breed in this bridge. There are cracks and fissures in the wooden logs comprising the underside of the bridge which is likely to be comprise occupied roosting habitat. There are historical Little Bent-wing Bat records occurring within 10 km of this site, with the closest record being approximately 2 km to the north and east.

5.2.3.2 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for the Little Bent-wing Bat and may be relevant for the proposed activities (OEH 2020b):

- Changes to habitat, especially surrounding maternity or nursery caves and winter roosts
- Introduction of exotic pathogens
- Infestation of woody weeds which may block flight path access
- Disturbance to roosting habitat (i.e. man-made structures)

The Little Bent-wing Bat forage for small insects beneath densely vegetated canopies and may roost under bridges, culverts and hollow-bearing trees (OEH 2020b). This species forages beneath the canopy layer of forested areas (Australian Museum 2022). The proposed activities will result in all four bridges being modified, potentially impacting the roosting habitat for the species. The impacts are outlined below for each proposed bridge remediation works:

- Joyces Bridge Impacts to native vegetation and terrestrial fauna habitat extend over 200 m² (Idyll Spaces
 Environmental Consultants 2023). Roosting for the Little Bent-Wing Bat has the potential to be affected by the
 disturbance to the hollow-bearing trees and from removal of bridge structure that has been utilised by the
 species.
- Hobarts Bridge Potential impacts of the Hobarts Bridge remediation work include approximately 200 m² of terrestrial fauna habitat being disturbed (Idyll Spaces Environmental Consultants 2023). Within this area of impact, removal of hollow bearing trees or cervices in the bridge structure may impact roosting habitat for this species.
- Justins Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 100 m² (Idyll Spaces Environmental Consultants 2023). Depending on confirmed Project footprint this may include the removal of several Casuarina trees that may provide crevices or hollows for roosting microbats. The bridge structure may be utilised by this species however it would only constitute temporary roosting habitat.

Duffys Bridge - The impact on native vegetation and terrestrial fauna habitat has been identified to extend
over approximately 200 m² (Idyll Spaces Environmental Consultants 2023). Within this impact area there are
potential hollow-bearing trees the little bent-wing bat may inhabit. The removal of hollow-bearing trees and
bridge structures has the potential to impact the species roosting behaviours.

5.2.3.3 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for the little bent-wing bat. However, the species is managed under the Saving our Species (SoS) program (NSW Government 2023). The SoS for the Little Bent-wing Bat aims to protect and conserve roosting and foraging habitat.

The SoS program by the NSW Government (2023) have identified several priority actions to help recover the species, these include:

- Monitor density of vegetation at roosting sites to ensure species access to suitable roosting habitat is not impacted.
- Identify important maternity or hibernation roost sites (including bridges, drains and culverts) and protect from disturbance or degradation.
- Discourage recreational users (i.e. cavers) from known roosting sites.
- Ensure location and sensitivity of roosting and key foraging areas are known so that existing lighting impacting these areas can be modified or managed.
- Investigate if species wintering roosting habitat (i.e. banana trees and tree hollows).
- Encourage private land owners to protect and restore key areas (i.e. swamps and habitat adjacent to caves and other known roosting sites).
- Facilitate future tree replacement by regeneration processes or replanting in areas the species are known to occur.
- When undertaking major works, replace wooden bridges with concrete bridges, and a wooden structure should be placed under the new bridge constructions where bats have been known to roost.
- Encourage land management agreements to restore, protect, and retain suitable hollow bearing trees.

5.2.3.4 Long term viability

The Little Bent-wing Bat is known to predominantly roost in caves, old mines, stormwater tunnels, and occasionally in man-made structures (Australian Museum, 2022). While they are less likely to roost in bridges, they are still considered when planning activities around road infrastructure in New South Wales, such as culverts and bridges (TfNSW, 2023). Removing these bridges may lead to the loss of potential temporary roosting habitats. The presence of this species at Joyces Bridge indicates that there is suitable habitat in the broader Project Area nearby.

Construction activities during the bridge replacement Project are likely to temporarily impact the foraging habitat and flyways for the Little Bent-wing Bat. However, the Bellinger and Kalang River systems are long enough to allow for alternative foraging opportunities during construction.

The bridge replacement will involve two phases: the construction of the new bridge and the decommission and removal of the existing bridge. The removal of the existing bridge may have an impact on this species if they are using any bridge structures for roosting. To minimise this impact, replacement roosting habitat features, such as wooden structures, will be installed under the new bridges to incorporate purpose-built breeding and roosting habitat to provide long-term habitat for threatened microbat species.

Although there may be a temporary non-physical barrier during construction that could temporarily reduce flyway and foraging habitat, it is unlikely that the bridge replacement will result in fragmentation or isolation of their habitat. If the Little Bent-wing Bat is displaced, it may need to fly further to access food.

The bridge replacement Project has the potential to impact key threatening processes of this bat species through roosting habitat modification, adjacent habitat modification, as well as nearby water modification, which could result in food loss. Although the footprint at each study site is in the vicinity of $100 - 250 \text{ m}^2$ (Idyll Spaces Environmental Consultants 2023), this species is likely roosting in the broader Project Area. However, key threatening processes are not expected to be exacerbated to the point that it impacts the species level.

Considering the large distribution of this species and its specific breeding habitat requirements (i.e. caves), it is unlikely that any long-term impacts will be placed on the Little Bent-wing Bat due to the replacement of these bridges.

5.2.4 Eastern Coastal Free-tailed Bat (*Micronomus norfolkensis*)

5.2.4.1 Local and regional abundance and distribution

The Eastern Coastal Free-tailed Bat is distributed along the coastal region of New South Wales (OEH 2022). They are known to occur within the Coffs Coast and Escarpment IBRA sub-region (OEH 2022). The species is rarely captured and most available information on their distribution and ecology is based on observations and limited data (McConville 2013).

Habitat utilisation

- Joyces Bridge No microbats were observed during the roost watch at this bridge. However, data collected
 from the Anabat captured calls from the Eastern Coastal Free-tailed Bat each night. They prefer to roost in
 hollows or under loose bark, however they may roost in bridge structures. The Eastern Coastal Free-tailed
 Bat is likely foraging in the area and may temporarily roost in the bridge. There are no historical records within
 10 km of the bridge.
- Hobarts Bridge Up to 10 microbats were recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. This species preference is to roost in hollows or under loose bark however they may roost temporarily in bridge structures. The Eastern Coastal Free-tailed Bat is likely foraging in the area and may temporarily roost in the bridge. There are no historical records within 10 km of the bridge.
- Justins Bridge No microbats were recorded during diurnal roost inspections and roost emergence watch at
 dusk, however data from Anabats indicate the species is known to forage in the area. They prefer to roost in
 hollows or under loos bark, however they may roost in bridge structures temporarily. There are no historical
 records within 10 km of the bridge.
- Duffys Bridge A microbat was recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. There is a low have the potential to roost and breed in this bridge. The Eastern Coastal Free-tailed Bat is likely foraging in the area and may temporarily roost in the bridge. There are historical records of Eastern Coastal Free-tailed Bat occurring within 10 km of the site, with the nearest being approximately 10 km to the northeast.

5.2.4.2 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for the Eastern Coastal Free-tailed Bat and may be relevant for the proposed activities (OEH 2022):

- Loss of hollow-bearing trees
- Loss of foraging habitat during the construction phase
- Artificial light sources spilling onto foraging and/or roosting habitat

The species roosts under bridges, hollow-bearing trees, culverts. The Eastern Coastal Free-tailed Bat forages above the canopy of forested areas hunting flying insects (Australian Museum 2022). The proposed activities will result in all four bridges being modified, potentially impacting the roosting and foraging habitat for the species. The impacts are outlined below for each proposed bridge remediation works:

- Joyces Bridge Impacts to native vegetation and terrestrial fauna habitat extend over 200 m² (Idyll Spaces Environmental Consultants 2023). Roosting for the Eastern Coastal Free-tailed Bat has the potential to be affected by the disturbance to the hollow-bearing trees and from removal of bridge structure that has been utilised by the species. During the construction phase, foraging habitat for this species may be temporarily impacted.
- Hobarts Bridge Potential impacts of the Hobarts Bridge remediation work include approximately 250 m² of terrestrial fauna habitat being disturbed (Idyll Spaces Environmental Consultants 2023). Within this area of impact, removal or disturbance of hollow bearing trees or cervices in the bridge structure may impact roosting habitat for this species. During the construction phase, foraging habitat for this species may be temporarily impacted.
- Justins Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 100 m² (Idyll Spaces Environmental Consultants 2023). Depending on confirmed Project footprint this may include the removal of several Casuarina trees that may provide crevices or hollows for roosting microbats. The bridge structure may be utilised by this species however it would only constitute temporary roosting habitat. During the construction phase, foraging habitat for this species may be temporarily impacted.
- Duffys Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 200 m² (Idyll Spaces Environmental Consultants 2023). Within this impact area there are potential hollow-bearing trees which may be utilised by the Eastern coastal free-tailed bat. The removal of hollow-bearing trees and bridge structures has the potential to impact the species roosting behaviours. During the construction phase, foraging habitat for this species may be temporarily impacted.

5.2.4.3 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for the Eastern Coastal Free-tailed Bat. However, the species is managed under the Saving our Species (SoS) program (NSW Government 2023). The SoS program by the NSW Government (2023) have identified several priority actions to help recover the species, these include:

- Raise public awareness of the importance of hollow-bearing trees.
- Negotiate with landowners that promote the retention, connectivity and restoration and sensitive management of suitable habitat.
- Raise public awareness of the damage that can be caused to habitat by slashing, under scrubbing, thinning, weed encroachment and inappropriate grazing.
- Implement bush regeneration to projected known roosting and foraging habitat.
- Liaise with appropriate land managers to ensure there are no artificial light sources close to known roosting or foraging areas.
- Conduct targeted research into the species.

5.2.4.4 Long term viability

The Eastern Coastal Free-tailed Bat is a hollow-roosting species, favouring tree hollows, most commonly in Eucalyptus species (McConville 2013). The removal of the bridge structures and a few hollow-bearing Casuarinas at some of the sites may temporarily displace any Eastern Coastal Free-tailed Bat that might be using these habitats as roosts. The availability and abundance of hollow-bearing trees within the broader Project Area present more suitable and widely available habitat for this species.

As these species as 'open space foragers' and 'edge and gap foragers' (McConville 2013), construction activities may temporarily restrict or impact foraging habitat and flyways for the Eastern Coastal Free-tailed Bat. The Bellinger and Kalang River systems are expansive which allows for alternative foraging opportunities during construction.

The replacement of the bridge will involve two phases; the construction of the new bridge and the decommission and removal of the existing bridge. If roosting within any of the bridge structures, the removal will have the largest impact on this species. To minimise this impact, demobilisation of the existing bridges will occur outside of the breeding season of the species (refer to Section 6.3) and replacement roosting habitat features, such as wooden structures, will be installed under the new bridges to incorporate purpose-built breeding and roosting habitat to provide long-term habitat for threatened microbat species.

Due to the high mobility of these species, it is unlikely that the bridge replacements will result in fragmentation or isolation of their habitat. A temporary non-physical barrier may occur during construction which could temporarily reduce flyway and foraging habitat. This may temporarily displace the Eastern Coastal Free-tailed Bat, resulting in them needing to fly further to access food.

The Project has the potential to impact key threatening processes of this bat species through the loss of hollow-bearing trees, temporary impact to foraging habitat during the construction phase and artificial light sources impacting foraging and/or roosting habitat. The removal of hollow-bearing trees will be limited where possible. The Project Footprint at each site ranges between $100 - 250 \, \text{m}^2$ (Idyll Spaces Environmental Consultants 2023), however there is abundance suitable habitat available for the species to utilise in the broader Project Area. Key threatening processes are not expected to be exacerbated to the point that it impacts at a species level.

Given the large distribution of this species, it is unlikely that any long term impacts will be placed on the Eastern Coastal Free-tailed Bat due to the replacement of these bridges.

5.2.5 Eastern False Pipistrelle (*Falsistrellus tasmaniensis*)

5.2.5.1 Local and regional abundance and distribution

The Eastern False Pipstrelle distribution within New South Wales ranges predominately along the coastal and marginally inland regions of New South Wales (Australasian Bat Society 2024). They range from the border of Queensland, south along to the border of Victoria (OEH 2017a). The species has been recorded on the south coast and ranges of the Shoalhaven region in New South Wales (Daly & Hoye 2023).

5.2.5.2 Habitat utilisation

- Joyces Bridge No microbats were observed during the roost watch at this bridge. However, data collected
 from the Anabat captured calls from the Eastern False Pipstrelle on one night across the four consecutive
 survey nights. There is no data to support this species roosts in bridges as they prefer to roost in hollows. The
 Eastern False Pipstrelle is likely foraging in the area. There are no historical records within 10 km of the
 bridge.
- Hobarts Bridge Up to 10 microbats were recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. This species preference is to roost in hollows and is unlikely to be roosting in the bridge. The Eastern Coastal Free-tailed Bat may forage in the area. There are no historical records within 10 km of the bridge.
- Justins Bridge No microbats were recorded during diurnal roost inspections and roost emergence watch at dusk, however data from Anabats indicate the species may forage in the area. This species preference is to roost in hollows and is unlikely to be roosting in the bridge. There are no historical records within 10 km of the bridge.
- Duffys Bridge A microbat was recorded flying under bridge during dusk roost emergence watch. Technical issues with the Anabat at this site restricted data collection. There is a low have the potential to roost and breed in this bridge. The Eastern Coastal Free-tailed Bat may forage in the area. There are no historical records within 10 km of the bridge.

5.2.5.3 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for the Eastern False Pipistrelle and may be relevant for the proposed activities (OEH 2017a):

Disturbance to winter roosting and breeding sites

- Loss of roosting habitat
- Loss and fragmentation of foraging habitat

The species roosts in hollow-bearing trees, under loose barks on trees or in buildings. There is no information to support or suggest this species would readily roost in bridges as they are hollow-obligate species c The proposed activities will result in all four bridges being modified, potentially impacting the roosting and foraging for the species. The impacts are outlined below for each proposed bridge remediation works:

- Joyces Bridge Impacts to native vegetation and terrestrial fauna habitat extend over 200 m² (Idyll Spaces
 Environmental Consultants 2023). Roosting habitat may be impacted by the disturbance to the hollow-bearing
 trees. During the construction phase, access to foraging habitat for this species may be temporarily impacted.
- Hobarts Bridge Potential impacts of the Hobarts Bridge remediation work include approximately 250 m² of terrestrial fauna habitat being disturbed (Idyll Spaces Environmental Consultants 2023). Within this area of impact, removal of hollow bearing may possibly affect the roosting habitat. During the construction phase, access to foraging habitat for this species may be temporarily impacted.
- Justins Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 100 m² (Idyll Spaces Environmental Consultants 2023). Depending on confirmed Project footprint this may include the removal of several Casuarina trees that may provide crevices or hollows for roosting. During the construction phase, foraging habitat for this species may be temporarily impacted.
- Duffys Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 200 m² (Idyll Spaces Environmental Consultants 2023). Within this impact area there are potential hollow-bearing trees which may be utilised by this species. The removal of hollow-bearing trees has the potential to impact the species roosting behaviours. During the construction phase, foraging habitat for this species may be temporarily impacted.

5.2.5.4 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for the Eastern false pipistrelle. However, the species is managed under the Saving our Species (SoS) program (NSW Government 2023). The SoS program by the NSW Government (2023) have identified several priority actions to help recover the species, these include:

- Ensure roosting bats are not present before removing or disturbing hollow-bearing trees in winter.
- Protect and maintain areas of high quality habitat, particularly areas of extensively tall (>20 m) forests which
 include areas of high productivity foraging habitat around creeks, rivers and wetlands.
- Encourage landowners to retain and protected hollow-bearing trees in suitable habitat.
- Undertake revegetation programs to develop tall forests.

5.2.5.5 Long term viability

The Eastern False Pipstrelle is a hollow-obligate species, typically roosting in tree hollows (Australian Museum 2022) and there is no information to support that the species is known to roost in bridges (O'Neil & Taylor 1898). Impacting the few hollow-bearing Casuarinas at some of the sites may temporarily displace any Eastern False Pipstrelle that might be using these habitats as roosts. The availability and abundance of hollow-bearing trees within the broader Project Area present more suitable and widely available habitat for this species.

As these species diet is primarily insects in the upper layers of the forest canopy (Taylor et al 1987), construction activities are unlikely to significant restrict or impact foraging habitat however there may be minor impacts to flyways for the Eastern False Pipstrelle. The expansive Bellinger and Kalang River systems allow for alternative foraging opportunities during construction.

It is unlikely that the replacement of the bridges will cause any fragmentation or isolation of the habitat of these species, as they are highly mobile. However, during the construction, there may be a temporary barrier that may limit their flyway and reduce access to foraging habitat. This could lead to a temporary displacement of the Eastern False Pipistrelle, which would need to fly further to access food.

The Project has the potential to impact key threatening processes of this bat species through the potential disturbance of winter roosting habitat, loss of roosting habitat and fragmentation of foraging habitat. The Project Footprint at each site ranges between 100 – 250 m² (Idyll Spaces Environmental Consultants 2023). however, there is an abundance suitable habitat available for the species to utilise in the broader Project Area. Key threatening processes are not expected to be exacerbated to the point that they impact at a species level.

Given the large distribution of this species, it is unlikely that any long-term impacts will be placed on the Eastern False Pipstrelle due to the replacement of these bridges.

5.3 Grey-headed Flying-fox (Pteropus poliocephalus)

5.3.1.1 Local and regional abundance and distribution

The Grey-headed Flying-fox is endemic to Australia with populations ranging from Ingman in Queensland down to Adelaide in South Australia (DAWE 2021). They are typically found in coastal lowlands and the slopes of eastern Australia below 200 m altitude (DAWE 2021). In New South Wales they are found from the coastal, to tablelands and western slopes. Their distribution and relative abundance varies seasonally and temporally, depending on seasons of flowering and fruiting species within their diet (DAWE 2021).

The National Flying-fox Monitoring Viewer (DCCEEW 2023b) present other known camps within the Project Area (Figure 5.1). The camp near Hobarts Bridge is mapped as an 'Other' Flying-fox camp however there are two camps at Bellingen (one Nationally Important Flying-fox Camp).

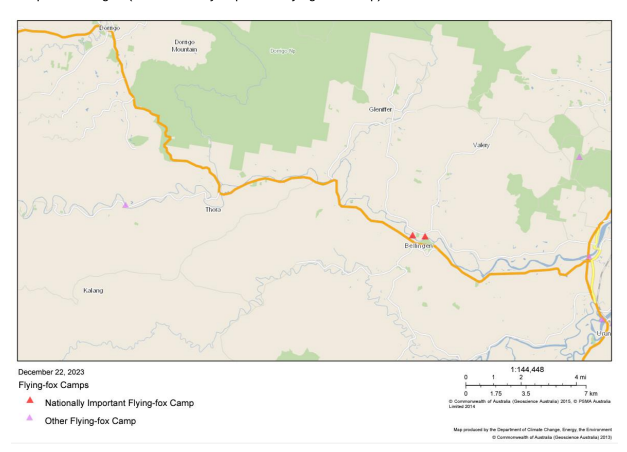


Figure 5.1 National Flying-fox Monitoring Viewer (DCCEEW 2023b)

5.3.1.2 Habitat utilisation

Foraging habitat

The foraging habitat values of the Grey-headed Flying-fox vary in response to native food sources. They migrate in response to the changes in quantity and location of food (DAWE 2021). They forage at dusk and into the night over expansive areas, with records showing they have flown over 40 km one way to find food before returning to roost. The average Grey-headed Flying-fox foraging distance per night, including its return trip to its roosting camp is reported as 10.9 km (DAWE 2021). Their preferred food source is eucalypt blossom and rainforest fruits.

Two foraging periods of the year are identified as particularly important for the Grey-headed Flying-fox. The breeding period, which occurs from October to January, includes the final weeks of gestation, and the weeks of birth, lactation, and conception. The 'food bottle neck', which occurs during the May to August period, is a time where foraging resources are limited. Resource demands during these periods are important to the Grey-headed Flying-fox.

Roosting habitat

Grey-headed Flying-fox roost in large camps which provide resting habitat, social interaction exchanges and refuge for individuals during significant phase of their annual cycle (i.e. birth, lactation and conception) (DAWE 2021). These camps often occur in dense riparian habitat.

The Grey-headed Flying-fox uses temporary and permanent camps. Temporary camps are not occupied throughout the year and are typically established during the summer period to access habitat resources as they become available. These camps may coincide with breeding activity. Permanent camps are occupied throughout the year and are generally central to all necessary foraging resources, particularly those that occur during the winter food bottlenecks.

There is a wide variety of known preferred vegetation for a camp ranging from continuous tracts of native vegetation to patches less than 1 hectare (DAWE 2021).

A Grey-headed Flying-fox camp occurs approximately 120 m from the existing Hobarts Bridge and there are historical records scattered through the Project Area. The species is likely to forage in flowering eucalypts and fruit trees throughout this area. Grey-headed Flying-fox are seasonal breeders, with a single breeding event occurring each year and births ensue from October to December. This species is prone to aborting foetuses, mass abortion events and premature births in response to environmental stress, particularly anthropogenic stress such as disturbance to camps and habitat clearing (DAWE 2021).

5.3.1.3 Key threatening processes

The following key threatened process are listed in the *Commonwealth Grey-headed Flying-fox recovery plan* (DAWE 2021) under the EPBC Act and may be relevant for the proposed activities:

- Loss and degradation of foraging and roosting habitat
- Camp disturbance becoming surrounded by urban and rural residential development
- Heat stress

The following key threatening processes are listed in NSW under the BC Act for the Grey-headed Flying-fox and may be relevant for the proposed activities (OEH 2020c):

- Habitat loss and degradation of habitat
- Heat stress caused by disturbance of maternity roost during construction activities

The Grey-headed Flying-fox is most susceptible to threats associated with clearing and habitat loss and camp disturbance that will impact their roosting and potential foraging areas (DAWE 2021). This species roost in exposed branches of trees in areas from continuous forest to patches less than a hectare. The proposed activities at Hobarts Bridge (which is within 120 m of a Grey-headed Flying-fox camp) may result in temporary disturbance to the camp during the day while construction activities are underway. The proposed works at Joyces Bridge, Justins Bridge and Duffys Bridge are each in excessive between 3 – 27 kms from the camp and consequently construction is not expected to impact the camp during the proposed works. Works at these locations are expected to be limited to negligible amounts of foraging habitat. The impacts are outlined below for the proposed works at Hobarts Bridge.

Hobarts Bridge

Potential impacts of the Hobarts Bridge remediation work include the disturbance of the maternity roost camp during diurnal construction activities. This has the potential to cause individual Grey-headed Flying-fox to leave camp during the day. The laydown area for the construction is within 120 m of the roosting camp and the increased heavy vehicle traffic associated with construction has the potential to result in temporary disturbances to the camp during construction, which persists approximately 3 - 5 m from the edge of Darkwood Road. Due to the rural nature of the area, the existing low traffic along Darkwood Road don't seem to impact the species. The increased traffic during the construction period may impact the roost during the day.

5.3.1.4 Recovery plans

There is a commonwealth *National Recovery Plan for the Grey-headed Flying-fox* (DAWE 2021) and a New South Wales Saving our Species (SOS) program for the Grey-headed Flying-fox. The recovery plan for the Grey-headed Flying-fox has identified several priority actions to help record the species, which include:

- Identify protect and increase native foraging habitat that is critical to the survival of the species.
- Identify, protect and increase roosting habitat for Grey-headed Flying-fox.
- Determine trends in the Grey-headed Flying-fox population to monitor species national distribution, habitat use and conservation status.
- Build community capacity to coexist with flying-foxes and minimise the impacts on human settlements from new and existing camps while avoiding interventions to move on or relocate entire camps.
- Increase public awareness and understanding of the Grey-headed Flying-fox and the recovery program and involve the community in the recovery program where appropriate.
- Improve management of Grey-headed Flying-fox camps in areas where interaction with humans is likely.
- Significantly reduce licenced harm to Grey-headed Flying-fox associated with commercial horticulture.
- Support research activities that will improve the conservation status and management of Grey-headed Flyingfox.
- Reduce the impact on Grey-headed Flying-fox of electrocution on powerlines and entanglement in netting and on barbed-wire.

5.3.1.5 Long term viability

Only one of the four bridges (Hobarts Bridge) was reported to be in close proximity (120 m) to a Grey-headed Flying-fox camp. This camp is used as roosting and maternity/nursery habitat during diurnal periods. The Grey-headed Flying-fox will leave during the night to forage in surrounding habitat. It is unlikely that any existing roosting trees will be removed. The largest issue is the use of loud machinery which has the potential to displace the population from the camp which may impact on nursing mothers within this camp. No construction works will occur during extreme temperatures (>40 °C) to avoid disturbance to heat stressed individuals.

The design and alignment of the bridges have been implemented in such a way to minimise effects on threatened species including the Grey-headed Flying-fox. The Project is utilising already cleared areas for works and laydown areas, it is unlikely that the roosting habitat will be removed or modified.

The proposed works will not result in the fragmentation or isolation of habitat for the Grey-headed Flying-fox. The proposed works will have no permanent change to flying fox movement. Construction works will be restricted to daylight hours to allow periods of non-disturbance at night which limits interaction with these species as they are predominately nocturnal.

The Project has the potential to impact key threatening processes of the Grey-headed Flying-fox through camp disturbance and heat stress. This is likely to be caused by loud noise during construction which may disrupt diurnal roosting, resulting in possible heat stress. Implementing known avoidance measures (outlined in Section 6) will limit this disturbance occurring.

Given the large distribution of the Grey-headed Flying-fox it is unlikely that any long term impacts will be placed on this flying fox due to the replacement of these bridges.

The potential impacts to the breeding colony of Grey-headed Flying-fox include impacts of construction of the proposed bridge upgrade near the camp site and its habitants. It is considered that the impacts will be limited to negligible amounts of removal of foraging habitat and potential disruption of roosting habitat during construction. The existing traffic light along Darkwood Road, typical of a rural area, does not appear to disrupt the colony (as observed during field surveys). Traffic relating to the construction of the bridge will slightly increase daily traffic. The turnaround area for heavy machinery will be required to be a sufficient distance from the camp to prevent unnecessary disturbance. The proposed works are expected to be constrained to daytime hours when the species is roosting so impacts to foraging activity is expected to be limited.

The activity is not likely to reduce the long-term viability for the Grey-headed Flying-fox at the local or bioregional scales.

5.4 Superb Fruit-dove (Ptilinopus superbus)

5.4.1.1 Local and regional abundance and distribution

The Superb Fruit-dove is found in rainforest habitat in New Guinea, Solomon Islands, Philippines, Sulawesi of Indonesia and Australia. In Australia it is found in lowland subtropical rainforest from Queensland to New South Wales (OEH 2022). They are found along the coast and nearby ranges in their preferred habitat which may include rainforest margins, mangroves, wooded stream-margins and isolated plantings of figs, lilly pillies, black-berries and pittosporums (Birdlife Australia 2023). The Superb fruit-dove is known to occur within the IBRA sub-region of Coffs Coast and Escarpment (OEH 2022).

5.4.1.2 Habitat utilisation

The Superb Fruit-dove are likely to be foraging in large tracts of rainforest within the Bellinger River National Park, New England National Park and the surrounding state forest and private forest supporting fruit-bearing tree species. These large tracts of vegetation supporting food resources provides connectivity for this species to move about easily. They are likely to utilise this habitat during breeding season between September to January (Birdlife Australia 2023).

Joyces Bridge – The Superb Fruit-dove is likely to be foraging within the Project Area of this bridge. There is a large tract of rainforest vegetation approximately 150 m to the northeast, which backs onto the Bellinger River National Park. The species is likely to utilise this stand of vegetation for foraging. There are seven records of Superb Fruit-dove within 10 km of Joyces Bridge (ALA 2023). The nearest records are approximately 1 km north of the Project footprint.

Hobarts Bridge - The Superb Fruit-dove was heard calling northwest along Darkwood Road of within the vicinity of Hobarts Bridge. The species is likely to utilise large stands of native vegetation occurring within private property along Darkwood Road as foraging habitat. There are five historical records of Superb Fruit-dove within 10 km of Hobarts Bridge, with the closest record being approximately 4 km from the Project footprint (ALA 2023).

Justins Bridge – New England National Park beings approximately 200 m to the south of the Project Footprint. While there are no records of Superb Fruit-dove within 10 km of Justins Bridge (ALA 2023), the species may forage within this national park and may occur temporarily within the Project Area in response to available food resources.

Duffys Bridge – There are large stands of rainforest vegetation occurring within private properties within the Study Area of this bridge. While no Superb Fruit-dove were recorded during surveys, there are four records of Superb Fruit-dove within 10 km of Duffys Bridge (ALA 2023). The nearest records are approximately 4 km from the Project footprint. The species is likely to utilise the large tracts of vegetation in the Project Area for foraging.

5.4.1.3 Key threatening processes

The following key threatening processes are listed in New South Wales under the BC Act for the Superb Fruitdove (*Ptilinopus superbus*) and may be relevant for the proposed activities (OEH 2022):

Clearing and fragmentation of low-elevation rainforest

The Superb Fruit-dove is most susceptible to threats associated with clearing and fragmentation of preferred rainforest habitat that impact food availability within the Project Area. The species forages in rainforest and similar closed forests, eating fruits of many trees including figs and palms. They are also known to forage in eucalypt or acacia woodland where there are fruit-bearing trees (OEH 2022). They are considered important species for seed dispersal in tropical and subtropical forests (Birdlife Australia 2023).

The proposed activities will result in the clearing of 100 – 250 m² vegetation across easy site, although this vegetation is analogous with PCT 3020: Northern Hinterland River Oak Sheltered Forest and unlikely to contain many fruit-bearing tree species. The proposed activities are unlikely to impact foraging habitat for the species.

5.4.1.4 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for the Superb fruit-dove. However, the species is managed under the Saving our Species (SoS) program (OEH 2022). The SoS for the Superb fruit-dove aims to identify and protect breeding habitat and foraging habitat, increase abundance of preferred native food tree species through bush regeneration, remove invasive weeds from core habitat sites and monitoring the threat of climate change to the species (i.e. from rainforest drying) (OEH 2022).

5.4.1.5 Long term viability

The design and alignment of the bridges have been implemented in such a way to minimise effects on threatened species including the Superb Fruit-dove. The Project has the potential to impact key threatening processes of the Superb Fruit-dove through the clearing of vegetation. Potential foraging may be impacted as a small stand (100 – 250 m² across each site) of vegetation will be removed (Idyll Spaces Environmental Consultants 2023). However, due to the abundance of suitable habitat within the Project Area and the highly mobile nature of this species, isolation and fragmentation are unlikely to occur.

The removal of vegetation may impact foraging habitat however due to the connectivity and abundance of suitable foraging habitat within the broader Project Area of each bridge, the impact from the loss of these trees is likely to be negligible. The proposed works will not result in the fragmentation or isolation of habitats for this species.

Due to the extensive distribution of the Superb Fruit-dove along the New South Wales coastline, it is unlikely that any long term impacts will be placed on this bird due to the replacement of this bridge.

5.5 Stephens's Banded Snake (*Hoplocephalus* stephensii)

5.5.1.1 Local and regional abundance and distribution

Stephens's Banded Snake is discontinuously distributed along the eastern part of the Great Dividing Range, found in the forested habitats in north-eastern New South Wales and south-east Queensland (Fitzgerald, et al 2004; 2004). They are known in cool escarpment areas near Tenterfield and Glen Innes, east of the dry New England Plateau to the cool, moist southern forests (Fitzgerald, et al 2005).

Stephens's Banded Snake is largely restricted to remnant forest in eastern Australia and is known to persist over a wide range of eastern New South Wales although the remaining populations are highly disjunct (Fitzgerald, et al 2005). Typically, they are found within relatively large forest patches with hollow trees.

They are widely distributed in areas without strong influence of local factors (i.e. climate or vegetation type) as long as they have shelter-sites, which is more important than a particular species of tree or plant community type (Fitzgerald, et al 2005).

5.5.1.2 Habitat utilisation

The Stephens's Banded Snake has been observed using a variety of habitats, however typically found within 1 km of forest habitat. Apart from a specific requirement for hollow standing trees, the Stephens's Banded Snake habitat preference is relatively generalised (Fitzgerald, et al 2005). They are known to inhabit different forest types and under a wide range of climatic conditions. To maintain connectivity, it is important to maintain and preserve large, interconnected patches of forest habitat with abundant hollow trees for the species to persist (Fitzgerald, et al 2005).

The Stephens's Banded Snake are likely to be residing in the large tracts of vegetation in Bellinger River National Park and all the surrounding state forest. They are likely to be foraging and hunting within the Project footprint temporarily as they move through the landscape. Individuals within proximity of the Project footprints may use the understorey vegetation and hollow trees for foraging and sheltering.

Joyces Bridge – Stephens's Banded Snake is likely to be sheltering and hunting within the Project Area of this bridge. There is a large tract of rainforest vegetation approximately 150 m to the northeast, which backs onto the Bellinger River National Park. The species is likely to utilise this stand of vegetation. There are 11 records of this species within 10 km of Joyces Bridge, with the closest being within 1 km (ALA 2023).

Hobarts Bridge - Stephens's Banded Snake was recorded on Darkwood Road, approximately 1.8 km north of Hobarts Bridge crossing the road. The species is likely to utilise large stands of native vegetation occurring within private property along Darkwood Road as sheltering and hunting habitat. There are 10 records within 10 km of Hobarts Bridge, the nearest being approximately 2 km from the Project footprint (ALA 2023).

Justins Bridge – New England National Park beings approximately 200 m to the south of the Project Footprint. The species may hunt and shelter within this national park and may occur temporarily within the Project Area in response to available arboreal habitat and prey. There are three records of Stephens's Banded Snake within 10 km of Justins Bridge, with the nearest being approximately 7 km to the east (ALA 2023).

Duffys Bridge – There are large stands of rainforest vegetation occurring within private properties within the Study Area of this bridge. While no Stephens's Banded Snake were recorded during surveys, there are four records within 10 km of Duffys Bridge, the nearest being approximately 4 km away (ALA 2023). The species is likely to utilise the large tracts of vegetation in the Project Area for hunting and sheltering.

5.5.1.3 Key threatening processes

The following key threatening processes are listed in NSW under the BC Act for Stephens's' banded snake and may be relevant for the proposed activities (OEH 2018):

- Clearing and fragmentation of vegetation is a threat as the species inhabits rainforest and eucalypt forests which occurs in the broader Project area. They favour forested rocky areas with intact ground and mid-storey vegetation, stags, tree hollows and recruiting hollow-bearing trees.
- The removal of old or dead trees.
- Grazing management which remove or disturb old or dead trees and understorey vegetation.

The impacts are outlined below for each proposed bridge remediation works:

- Joyces Bridge There are two mature Casuarina trees with hollows within two metres of the proposed activities which are likely to be impacted during construction either directly or indirectly (Idyll Spaces Environmental Consultants 2023). Large hollows may be utilised by this species as a shelter-site.
- Hobarts Bridge Potential impacts of the Hobarts Bridge remediation work include approximately 250 m² of terrestrial fauna habitat being disturbed (Idyll Spaces Environmental Consultants 2023). Within this area of impact, removal of hollow bearing trees can possibly impact safe arboreal crevices for this species to shelter in.

- Justins Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend over approximately 100 m² (Idyll Spaces Environmental Consultants 2023). There are hollow bearing trees and woody debris along each bank of the river at this site. These may act as shelter sites for this species. The removal of these has the potential to impact the species foraging and hunting behaviours.
- Duffys Bridge The impact on native vegetation and terrestrial fauna habitat has been identified to extend
 over approximately 200 m² (Idyll Spaces Environmental Consultants 2023). Within this impact are potential
 hollow-bearing trees which may be utilised by this species for shelter. The removal of hollow-bearing trees
 has the potential to impact the species foraging and hunting behaviours.

5.5.1.4 Recovery plans

There are no current Recovery Plans or Threat Abatement Plan for Stephens's Banded Snake. However, the species is managed under the Saving our Species (SoS) program (NSW Government 2023). The SoS for the Stephens's' Banded Snake aims to promote retention and connectivity of suitable native vegetation, promote management practices minimising the removal of understorey vegetation, dead wood and litter and improve knowledge to better inform protection and management of appropriate habitat.

The SoS program by the NSW Government (2023) have identified several priority actions to help recover the species, these include:

- Conduct research into the distribution, population dynamics and habitat preferences to improve knowledge about the species.
- Liaise with land and fire managements to know where known population or habitat occurs to recommend that
 prescribed burns are conducted to limit impact to Stephens's Banded Snake habitat and keep patches of
 understorey structurally intact throughout the landscape.
- Negotiate agreements with relevant landholders to promote retention and connectivity of suitable native vegetation and appropriate habitat for the species.

5.5.1.5 Long term viability

Some habitats may be impacted as a small amount of habitat will be removed which may limit hunting and foraging habitat.

The design and alignment of the bridges have been implemented in such a way to minimise impacts to all threatened species, including the Stephens's Banded Snake. As this is an arboreal sheltering snake, some potential habitat, including hollow bearing trees may be removed. There may also be temporary impacts to hunting habitat during the construction period. The removal of vegetation may impact foraging habitat however due to the connectivity and abundance of suitable foraging habitat within the broader Project Area of each bridge, the impact from the loss of these trees is likely to be negligible. The proposed works will not result in the fragmentation or isolation of habitats for this species.

A key threatening process of the Stephens's Banded Snake is the clearing of habitat to allow for the new bridge alignment. If this clearing encompasses dead and larger trees, it may remove key habitat for this snake. However, the proposed Project Footprint at each site is relatively small, between $100 - 250 \, \text{m}^2$ (Idyll Spaces Environmental Consultants 2023) without a large abundance of known hollow-bearing trees. Given the close proximity to more suitable habitat, the removal of this vegetation is likely to be negligible.

Given the distribution of the Stephens's Banded Snake it is unlikely that any long term impacts will be placed on this snake due to the replacement of these bridges.

5.6 Bellinger River Snapping Turtle (Myuchelys georgesi)

5.6.1.1 Local and regional abundance and distribution

The Bellinger River Snapping Turtle is endemic to the Bellinger River catchment in the coastal north of New South Wales, Australia. Within the catchment, bordering the Bellinger River and Dorigo National Parks, the species is restricted to Bellinger River, Kalang River, and the lower parts of Rosewood and Never Never Rivers (Blamires et al. 2005; NSW Scientific Committee 2016). During the winter season, the species activity is substantially reduced with individuals being rarely recorded (NSW Scientific Committee 2016).

5.6.1.2 Habitat utilisation

There is limited record data for the Bellinger River Snapping Turtle within public databases.

In the last five years between 2018 and 2022, the Bellinger River Snapping Turtle has been recorded during 48 different survey events within the catchment. Records were highest in 2018, with 23 sightings, while in 2019, turtle records significantly decreased to only three sightings (ALA 2023). Immature Bellinger River Snapping Turtles can be cryptic and hard to locate e.g. they hide under rocks, in banks, in water weed, in crevices, in leaf litter, buried under sand, under Casuarina sp. root balls, in flood debris etc (BCD 2022).

There is limited information available on the nesting and breeding patterns of the Bellinger River Snapping Turtle; however, it has been recognised that females can be gravid (with eggs) from September/October to December (Cann et al. 2015; NSW Scientific Committee 2016; TSSC 2016). Including courtship and an egg incubation period of a 60 -72-days, the full breeding season of the species extends from July to February inclusive. Based on the few nesting sites studied, eggs are thought to be laid in excavations on sandy river banks typically within 10 m of the water's edge in heavily vegetated areas (Blamires et al. 2005). The species lays approximately 1-2 clutches per year with the eggs weight ranging between 4 to 6.1 grams (g) (Cann et al. 2015). The clutch size averages between 10 – 25 eggs.(Blamires et al. 2005; TSSC 2016; Coggers 2014).

Targeted surveys undertaken by BCD, have not caught any gravid females since surveys started in 2015 and there has been no evidence of any natural recruitment occurring during the survey period (BCD 2022). Although low levels of natural recruitment may be occurring, ongoing population recovery is thought to be currently dependent on captive breeding (BCD 2022).

5.6.1.3 Key threatening processes

The species' main threat has been a disease outbreak that caused mass mortality in 2015 and resulted in a substantial decline in the Bellinger River Snapping Turtle population and distribution (Zhang et al. 2018). Four hundred and thirty-three individuals are confirmed to have died following the outbreak (New South Wales Scientific Committee 2016), although the actual number is unknown and likely much higher as a majority of the infected individuals were found on shore close to the river. According to Chessman et al. (2020), an unknown virus now recognised as the 'Bellinger River virus', was responsible for the high mortality rate of the species and lead to the species being listed as critically endangered under the EPBC Act (DCCEEW 2023) and the BC Act.

Infected individuals (Plate 5.1) display symptoms of blindness resulting from growths around the eye (septicaemic cutaneous ulcerative disease) with a 100% mortality rate. No other animals, including the Murray River Turtle (*Emydura macquarii*), appeared to be affected. Nucleic acid sequencing of the virus isolate has identified the entire genome and indicates that this is a novel nidovirus (Zhang et al. 2018). While sources of the outbreak are unknown and difficult to determine with certainty, river conditions in the lead up to the event were reported to be 'extremely low flow rates' with rainfall well below average. A severe heat episode also occurred in early December 2014 resulting in elevated water temperatures (Moloney et al. 2015).



Plate 5.1 Infected individual from the Bellinger River virus (Rowan Simon 2015)

Prior to the outbreak, the turtle was considered 'locally abundant'. It is estimated that the population size was previously in the order of 2500 individuals. After the spread of the disease, it is now unclear how many turtles remain within the population. Targeted surveys of the species over five years has indicated a large decrease in recorded sightings. New estimates show the population size is likely to be less than 100 - 200 animals present in the wild (Zhang et al. 2018; ALA 2023). Approximately 60 km of the Bellinger River is known to be affected by the disease, representing 100 percent of the known range of the species in Bellinger River (TSSC 2016). Survival of the species may be dependent on captive breeding programs due to the very small number of mature adults that have survived in the wild (Chessman et al. 2020).

Prior to the disease outbreak and the species being listed as critically endangered, the species main threats consisted of specific habitat requirements, predation, alteration to the quality of water, and competition with the Murray River Turtle (TSSC 2016). Interspecific competition and hybridisation are known to occur with Murray River turtle particularly in the Kalang River and is a threat to the Bellinger River Snapping Turtle. Alongside the continuation of the disease, these interactions with the Murray River turtle are identified as a significant threat that could lead to further declines in the species population (Chessman et al. 2020).

Additional threatening processes impacting the species including habitat modification from developments, pollution, other diseases, and predators (Cann et al. 2015; Chessman et al. 2020). The introduced red fox (*Vulpes vulpes*) are a major contributor to the predation of nests and nesting females. Blamires et al. (2005) reported a turtle nest predation rate of 72% from foxes and goannas (*Varanus varius*) along the Bellinger River. As there are limited numbers of the species remaining, studies have projected the importance of conservation management plans that protect the species where risks of impact occur from habitat degradation, disturbances and increased threat of predators (Cann et al. 2015).

Due to the impact of the disease, the species is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals.

5.6.1.4 Recovery plans

There is currently no recovery plan in place for the Bellinger River Snapping Turtle. A captive breeding program was established after the disease outbreak with 17 individuals placed into the program. Since 2018, turtle breeding

has been successful and the NSW Government has managed the trial release and monitoring of 179 captivebred juveniles into the river. Results have been positive with majority of the turtles surviving in good health in the river (NSW DPE 2021). Radio transmitters attached to the released turtles are used to assist with monthly monitoring.

5.6.1.5 Long term viability

There have been no gravid female Bellinger River Snapping Turtles caught since targeted surveys began in 2015, and there is no evidence of any natural breeding happening within the population (BCD 2022). The viability of the population currently depends on captive breeding, and although low levels of natural breeding may be occurring, it is yet to be confirmed.

Considering the extremely small population size of the Bellinger River Snapping Turtle, any decrease in turtle numbers has the potential to impact the overall viability of the population. The risks of the Project include injury or death of individuals from works within the river channel, habitat degradation, and disturbance. To protect the species and its habitat, strict avoidance and mitigation/management controls will be implemented. Pre-clearance surveys will be conducted by experienced Bellinger River Snapping Turtle ecologists to ensure no turtles are present within the works' footprint.

The design and alignment of the bridges have been selected to avoid and minimise direct and indirect impacts to the habitat of the Bellinger River Snapping Turtle. The alignment of the new bridges utilises existing disturbed areas such that vegetation clearing, and disturbance of river banks will be minimal. Design of the new bridges will span the river and piers will be located outside, or on the margins, of the low flow channel The low flow channel concentrates flow allowing for ecological, during periods of low-flow to avoid permanent direct impact to the aquatic habitat and minimise temporary habitat disturbance during construction. Aquatic habitat loss will be restricted to the immediate footprint of the bridge piers.

The Project area contains potential nesting habitat for the Bellinger River Snapping Turtle, and the captive breeding program releases hatchlings throughout the Bellinger River. As such, embankment works on the river banks will only take place outside of the nesting season of the species, which takes place from September/October to December inclusive. As such, the Project is not expected to directly impact any breeding that may occur naturally in the Bellinger River. No substantial changes to the composition or quality of the riparian zone or river banks are expected and, as such, changes to foraging and sheltering resources for the Bellinger River Snapping Turtles are unlikely to occur. Best construction practices and equipment will be used to minimize the risks of noise and vibration disturbance and to protect water quality and habitat conditions within and downstream of the footprints. Temporary impacts to Bellinger River Snapping Turtle habitat during construction have been minimised through the use of rock bags, liners and blinding construction to create safe and dry work areas that prevent any discharge of sediment, drilling fluid or concrete into the waterway. This approach avoids the need for earth fill and minimises the need for sediment and erosion controls in the immediate area. Reducing the impact of adverse effects on the Bellinger River Snapping Turtle habitat within and downstream of each of the Project footprints.

Temporary disturbance as a result of noise and vibration from traffic, pier boring, rock anchoring and general construction machinery has been minimised through the selection of an excavator mounted boring machine and air rock anchoring machine.

A Project specific EMP and erosion and sediment control plan will be developed to outline management requirements during construction. Monitoring against the EMP will occur throughout construction to allow for adaptive management if required. Overall, based on the avoidance, mitigation and management measures proposed for the protection of Bellinger River Snapping Turtle habitat, the extent of habitat that will be impacted by the Project is not expected to result in adverse impacts to the species.

The Project has the potential to impact key threatening processes of the Bellinger River Snapping Turtle through the exacerbation of disease and habitat modification/degradation. Due to the impact of the disease, the species is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. As such, a precautionary approach has been taken for the Project with regard to the design of the bridge structures and the proposed construction methodology, equipment and program. Best practice techniques have been selected for avoidance, mitigation and management of potential impacts. The methods proposed are known to be effective at protecting aquatic environment and species. Monitoring will be conducted throughout the construction works to assess actual risks against those expected and allow for adaptive management if required. Given the susceptibility of the species to disease and the risk that any impact on the species can have on the viability of the population, this SIS has been prepared to support the active management of risks throughout Project construction. Consequently, key threatened process is expected to be appropriately managed. Overall, the Project is not likely to have any adverse effects on the abundance of the Bellinger River Snapping Turtle or its habitat. Therefore, the Project is not expected to threaten the viability of the population or result in any extinction risk.

6. Avoidance measures

6.1 Feasible alternatives

The replacement of the bridges has been identified as the preferred option based on previous cost benefit analysis completed by BSC. The 'do nothing' option is not acceptable to Council or the community, as the site poses as a risk to users. Further damage can be expected if no action is undertaken.

6.2 Design

Throughout the design phase, consideration has been placed on reduction of impacts to surrounding environmental values through the selection of optimal bridge locations and improved bridge designs.

6.2.1 Bridge alignment

At all four sites, the new structures will be located on an elevated, improved alignment adjacent to the existing wooden bridge structures. This approach will allow continued access for residents during construction, avoiding the need for instream temporary crossings and providing an increase in flood immunity for the route.

The Project footprint for the bridges will be generally restricted to include the existing cleared road easement, reducing the area of impact to habitat and minimising degradation of habitat and associated runoff.

The environment within the Project footprint is currently subject to disturbance from the approach road, existing bridge structure including modified bank morphology and degraded riparian vegetation characteristics.

6.2.2 Bridge design

Designs for all four sites have been modified throughout the design process to reduce environmental impacts.

As far as practical with restricted access on Darkwood and Kalang Road, bridge spans have increased in all four bridge designs. Through the addition of longer spans, the low flow channel area can be generally spanned, reducing instream works. Additionally, increasing the length of the bridge spans and relocating the bridge piles to the outside margins of the low flow channel will substantially reduce the risk of habitat degradation and disturbance from noise and vibration, as well as potential impacts to hydrology and aquatic fauna movement following construction.

Areas of investigation and design consideration for each bridge are discussed below.

Joyces Bridge

- Piers one and two for Joyces Bridge have been relocated from within the low flow channel to the outside margins.
- To increase flood immunity, the bridge will be raised approximately 2 m in height.

Hobarts Bridge

- Piers for Hobarts Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.
- Piers two and three for Hobarts Bridge have been relocated from within the low flow channel to the outside margins.
- Bridge design to increase height by 2 m to improve flood immunity.
- Works also involves removing some vegetation on banks, this will be minimised where possible.

Justins Bridge

 Piers for Justins Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.

- Bridge raise of approximately 1.3 m to increase flood immunity.
- Works also involve removing some vegetation on banks, this will be minimised where possible.

Duffys Bridge

- Piers for Duffys Bridge have been removed completely from the channel with pier 1 relocated to the water edge margin.
- Increase of 1.7 m in bridge height to increase flood immunity.

6.2.3 Foundation design

An assessment was undertaken to identify the various foundation options available, based on the likely ground borne vibrations and underwater noise levels associated with installation methods. The combination of large cobbles and high strength rock at all sites requires bored piles and/or rock anchors.

To reduce impact during piling works the following is proposed:

- A condensed piling program reduced to 1-2 weeks of piling works.
- Avoidance of instream granular fill construction platforms through use of rock bags reducing the risk of introduced sediment and degradation of habitat.
- The use of pneumatic rock anchor installation has been identified as the preferred option for construction due to the smaller size of the machinery, increased efficiency and reduced noise.
- A foundation design (600 m bored piles) that can be constructed with an excavator mounter auger greatly reducing the piling pad for access of a conventional piling rig.

6.2.4 Bridge elements

Where practical, many elements of the bridges will be precast offsite, reducing potential impacts associated with onsite concrete works.

6.3 Construction methodology

Best practice construction techniques have been specifically selected to avoid direct works within Bellinger River wherever possible.

Construction access

Installation of the bridge superstructure will preferentially occur from existing banks, constructed road embankment or bridge spans, rather than working from constructed earth-fill/ rock fill pads within the river channel. Where this is not possible, contained rock bags are proposed to be used. These bags allow the placement and removal of rock with minimal impact to the underlying substrate or water quality. This approach will have a significantly lower impact than that associated with the construction of an instream pad whereby the placement of rock and other fill material within the low flow channel is required.

The use of existing structures and general restriction of works footprint to within previously disturbed areas will avoid direct impacts to the Bellinger and Kalang Rivers during superstructure construction and will minimise the clearing of adjacent native riparian vegetation.

Timing

Construction will occur concurrently between April 2024 and June 2025. All high-risk works will be completed within the dry season and/or a period of low rainfall and minimal flow. This period will minimise the risk of erosion, run-off and transport of sediment downstream during flooding events. High risk works include instream works for piling access and approaches and works to construct the bridge substructure.

The construction schedule has also been designed to avoid high and medium risk works during key threatened fauna breeding seasons as outlined in Table 6.1. In summary, the construction schedule will include:

- High risk works Vegetation clearing / earthworks on river bank, installation of piers and rock anchors, instream substructure works. Works to be outside full breeding season of the Bellinger River Snapping Turtle (including courtship, incubation and hatching July to February inclusive) and outside key breeding of the Giant Barred Frog (November and February). Works allowable March June inclusive (4 months).
- Medium risk works Construction of abutments outside of waterway low flow channel, construction of superstructure and road approaches. All construction Works to be outside nesting season of the Bellinger River Snapping Turtle (October to January inclusive) and outside key breeding of the Giant Barred Frog (November and February). Works allowable March-September inclusive (7 months).
- Low risk works Finishing works Construction of roads and ancillary bridge components at road level only
 including barriers signage, road sealing, concreting. No works on embankments or instream. Works allowable
 during any period.

Construction works will not occur during times of extreme heat (> 40°C) to avoid disturbance to heat stressed individuals such as the Grey-headed Flying-fox. Demolishing of the existing bridges will not occur during the breeding season of the Southern Myotis (October to March).

Table 6.1 Construction schedule avoidance of threatened fauna breeding seasons

Species	Description of Breeding	Breed	ling Per	iod										
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Bellinger River Snapping Turtle	Females can be gravid (with eggs) from September/ October to December with an													
	incubation time of 60 day. Full breeding season including courtship/mating extends from July to													
	February inclusive.													
Giant Barred Frog	Breeding season occurs from spring to autumn with peak periods in November and February.													
Southern Myotis	Females produce up to two young each year, one in early October and the other in late January. The latter young are likely non-volant until March.													
Large Bent-wing Bat*	Maternity caves are used annually in spring and summer for the birth and rearing of young.													
Little Bent-wing Bat*	Maternity caves are used from November to March for the birth and rearing of young.													
Eastern Coastal	Relatively unknown. Females are thought to give													
Free-tailed Bat	birth in November and December.									1				
Eastern False Pipistrelle	Relatively unknown. Females are pregnant late													
Grey-Headed Flying-	Spring and early Summer. Females give birth to a single young each													
Fox	October/November after a 6-month gestation. At													
	around 3 months, young													
	are able to fly and forage outside the camp.													
Fruit Doves	Nests in bushy trees from 5 m – 30 m above the													
	ground between September and January.													
Stephens's Banded	Mating is thought to occur in Spring with females													
Snake	only gravid every two years.													
Construction	Description of Works		Construction Schedule											
Activity		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
High Risk	Instream work - Vegetation clearing / earthworks													
	on river bank, installation of piers and rock													
	anchors, instream substructure works.													
Medium Risk	Embankment and superstructure works -													
	Construction of abutments outside of waterway													
	low flow channel, construction of superstructure													
	and road approaches.													
Low Risk	Finishing works - Construction of roads and ancillary bridge components at road level only													
	including barriers signage, road sealing,													
	concreting.													
High Risk	Demolition - Demolition of existing timber bridges.													
riigh Aloit	Demonstration Demonstration of Oxforing timber bridges.													

Black shading = peak breeding period. Back +grey shading = full breeding period. Red shading = construction works prohibited. Green shading = construction works permissible. * = no breeding habitat present within Project area.

7. Impact assessment, mitigation, and management measures

7.1 Overview of impacts

The proposed works will involve vegetation clearing, installation of piers and rock anchors, construction of abutments and placement of decking units, installation of rock scour protection, realignment of approach roads, demolition of existing timber bridges and rehabilitation. Construction works are expected to be carried out over a 7- month period. Instream and associated bank footprints are estimated to impact approximately 0.41 ha.

Potential impacts from the Project include:

- Loss or degradation of habitat (including potential foraging, roosting and breeding habitat).
- Injury/mortality of fauna.
- Noise and vibration disturbance.
- Water quality degradation.
- Restriction of instream connectivity.
- Exacerbation of infectious disease.

These potential impacts are discussed in detail in Sections 7.2 to Section 7.8. Potential impacts have been assessed based on the works described in Section 1.6 and the design and construction methodologies provided by BSC (Appendix C, Appendix D and Appendix E). In addition to the avoidance measures detailed in Section 6, mitigation measures are detailed for each potential impact to achieve further protection of the surrounding environment during Project construction and operation.

7.2 Loss or degradation of habitat

As discussed in Section 6.2, optimal bridge design and construction methodologies have been selected to avoid and minimise direct impacts to the surrounding habitat. With the implementation of these measures, direct works within the Bellinger and Kalang Rivers will be restricted to two piles located on the outside margins of the low flow channel at Joyces and Hobarts bridges respectively. Piers are located completely outside the low flow channel at Justins and Duffys Bridges.

Vegetation clearing, substrate disturbance and movement of equipment within the Project footprint of the bridges have the potential to result in habitat loss, degradation, and disturbance. A change in habitat conditions through the alteration of river bank and river bank profiles, substrate composition and loss of riparian vegetation can degrade foraging and habitat resources in the immediate area of the bridge construction sites. Vegetation clearing can create favourable conditions for weed growth and has the potential for introduction of weeds to site from construction machinery (harbouring seeds from previous projects). This increased risk of weeds has the potential to degrade foraging, sheltering, and breeding habitat available for local fauna (i.e. Giant Barred Frog, Bellinger River Snapping Turtle, Stephens's Banded Snake and threatened microbats).

Strict environmental controls and management actions are proposed to avoid and minimise the potential for proposed construction works to degrade the surrounding environment. Habitat impacts associated with each of the four proposed bridges are detailed below (Table 7.1).

Table 7.1 Potential habitat impacts associated with Joyces, Hobarts, Justins and Duffys Bridge replacements

Bridge Potential habitat impacts

Joyces Bridge The Project footprint will mainly cover the existing road easement, reducing vegetation and habitat loss. Some mixed native and non-native ground covers along the left and right banks are to be removed with extra vegetation to be cleared on the right bank for an access track. Approximately 16 m of river bank is planned to be disturbed on the left side of the river from high bank to toe. Approximately 16 m of high bank on right side of the river will be disturbed in addition to the gravel bar that forms the low bank. Direct impacts to aquatic vegetation will be limited to disturbance of several small clumps of *Vallisneria nana* downstream of the existing bridge with a total area of approximately 1-2 m². Disturbance to the benthic substrate will be limited to footprints of the bridge piers, which is comprised of consolidated and unconsolidated rock, gravel, and sediment. Piers one and two have been relocated from within the low flow channel to the outside margins, minimising instream activities and impact to aquatic habitat. Snag removal within the Project footprint is unlikely to be required and therefore will not impact habitat resources for the species.

The impact to river banks and riparian vegetation may remove habitat resources including trees, shrubs, logs, leaf litter, rocks and large debris which may provide foraging, sheltering, roosting and breeding habitat for fauna. Conservation significant species that may be impacted by this include the Giant Barred Frog (riparian habitat specialist), microbats (roost habitat in hollow-bearing trees, under tree bark and in existing bridge), Stephens's Banded Snake (shelter habitat in hollow-bearing trees), Superb Fruit-dove (sheltering and foraging habitat), Grey-headed Flying-fox (foraging resources), and Bellinger River Snapping Turtle (nesting habitat). Timing of construction works has been designed to avoid breeding periods for relevant conservation significant species.



Hobarts Bridge Some native trees and mixed native and non-native shrubs and ground covers will be removed on the left and right banks with extra vegetation to be removed from the right bank gravel bar for access tracks. Approximately 12 m of river bank to be disturbed on left side of the river from high bank to toe. Approximately 15 m of high bank on right side of the river will be disturbed in addition to the gravel bar that forms the low bank. Direct impacts to aquatic vegetation are unlikely to occur. Disturbance to the benthic substrate will be limited to footprints of the bridge piers, which comprises consolidated and unconsolidated rock, gravel sediment. Piers two and three for Hobarts Bridge have been relocated from within the low flow channel to the outside margins minimising instream activities and impact to conservation significant species (i.e. Bellinger River Snapping Turtle and Giant Barred Frog). Snag removal within the Project footprint is unlikely to be required and therefore will not impact habitat resources for fauna.

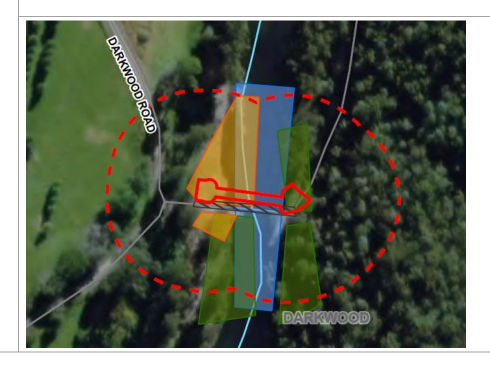
The impact to river banks and riparian vegetation may remove habitat resources including trees, shrubs, logs, leaf litter, large debris and rocks which may provide foraging, sheltering, roosting and breeding habitat for fauna. Conservation significant species that may be impacted by this include the Giant Barred Frog (riparian habitat specialist), microbats (roost habitat in hollow-bearing trees, under tree bark and in existing bridge), Stephens's Banded Snake (shelter habitat in hollow-bearing trees), Superb Fruit-dove (sheltering and foraging habitat), Grey-headed Flying-fox (foraging resources) and Bellinger River Snapping Turtle (nesting habitat). Howards Bridge is 210 m adjacent to an existing grey-headed flying-fox camp, and while construction of the bridge will not impact roost habitat, it has potential to impact foraging habitat for the species. Timing of construction works has been designed to avoid breeding periods for relevant conservation significant species.

Bridge Potential habitat impacts



Justins Bridge One native tree on the right bank and mixed native and non-native shrubs and ground covers are to be removed on the left and right banks. Approximately 8 m of river bank to be disturbed on both sides of the river from high bank to toe. Direct impacts to aquatic vegetation are unlikely to occur. No piers will be located within the low flow channel and therefore disturbance to the benthic substrate, consolidated and unconsolidated rock, gravel sediment, will be minimal. The existing bridge piers are planned to be removed to bed level and therefore will result in a small area of habitat disturbance during this process. It is proposed that one or two large snags may be removed to facilitate access and piling works. These snags will be relocated to adjacent habitat such that no loss of resources for fauna occurs.

The impact to river banks and riparian vegetation may remove habitat resources including trees, shrubs, logs, leaf litter, rocks and large debris which may provide foraging, sheltering, roosting and breeding habitat for fauna. Conservation significant species that may be impacted by this include the Giant Barred Frog (riparian habitat specialist), microbats (roost habitat in hollow-bearing trees, under tree bark and in existing bridge), Stephens's Banded Snake (shelter habitat in hollow-bearing trees), Superb Fruit-dove (sheltering and foraging habitat), Grey-headed Flying-fox (foraging resources) and Bellinger River Snapping Turtle (nesting habitat). Timing of construction works has been designed to avoid breeding periods for relevant conservation significant species.



Bridge Potential habitat impacts Mixed native trees (i.e. Casuarina cunninghamia) and native and non-native shrubs and ground covers are to Duffys Bridge be removed on the left and right banks. Approximately 7 m of river bank on the northeastern side of the existing bridge is estimated to be disturbed on both sides of the river, from high bank to the toe. No direct impacts to aquatic vegetation is expected. No piers will be located within the low-flow channel; therefore, disturbance to the benthic substrate, consolidated and unconsolidated rock, and gravel sediment, will be minimal. The existing bridge piers are planned to be removed to bed level, resulting in a small habitat disturbance during this process. It is proposed that one or two large snags may be removed to facilitate access and piling works. These snags will be relocated to adjacent habitat such that no loss of resources for fauna occurs. The impact to river banks and riparian vegetation may remove habitat resources including trees, shrubs, logs, leaf litter, rocks and large debris which may provide foraging, sheltering, roosting and breeding habitat for fauna. Conservation significant species that this may impact include the Giant Barred Frog (riparian habitat specialist), microbats (roost habitat in hollow-bearing trees, under tree bark and in existing bridge), Stephens's Banded Snake (shelter habitat in hollow-bearing trees), Superb Fruit-dove (sheltering and foraging habitat), Grey-headed Flying-fox (foraging resources) and Bellinger River Snapping Turtle (nesting habitat). Timing of construction works has been designed to avoid breeding periods for relevant conservation significant species. KALANGRIVER KALANG KALANG ROAD

Mitigation and management measures proposed to minimise the potential for habitat degradation include:

- Minimising the Project footprint to the smallest area needed for construction work.
- Locating the bridges within road easement and previously disturbed areas immediately adjacent to the existing bridges.
- Minimising instream works through bridge design and construction methodology (i.e. rock bags).
- Scheduling the duration of construction works within the low flow channel to the minimum time necessary and outside the wet season.
- Retaining large woody debris, rocks, root balls from within the Project footprint for reinstatement to the same site it was removed following the completion of construction.
- Demarcate no-go areas of ecological sensitivity both on site and in construction plans, including all vegetation not to be cleared. All vegetation to be retained should be surveyed and clearly demarcated.
- Keeping vehicle and machinery movements confined to designation access tracks and enforcing on-site speed limits.
- Providing environmental training to site personnel through a site induction and toolbox talks on conservation significant species local habitat, potential risks and avoidance, mitigation and management requirements.
- Rehabilitation and revegetating exposed surfaces and redundant road sections on completion of construction activities. Bank morphology will be restored to existing conditions.

7.3 Injury/mortality of fauna

The intensive nature of vegetation clearing has an elevated potential to adversely impact local fauna that shelter in hollows, nests, trees or ground habitat (logs, burrows, soil, leaf litter and beneath rocks). Fauna species most at risk include nocturnal species that are likely to be sheltering during the day when clearing activities are underway (e.g. microbats, flying-foxes), and slow-moving species or sedentary species that are less able to flee the clearing zone (e.g. reptiles and frogs). Increased vehicle movements during the construction phase may also increase the local incidence of fauna injury and mortality through vehicle strike and collision. Additional threats include the entrapment within open excavation areas. Conservation significant species with heightened risk of injury or mortality during construction include threatened microbats, Stephens's Banded Snake, Giant Barred Frog and Bellinger River Snapping Turtle. These species are at greater risk due to localised occurrence, potential breeding areas, nocturnal behaviour and relatively slow dispersal ability.

Aquatic habitats within the Project footprints consists of pool-riffle and pool-run habitats. Key construction activities that have potential to cause injury/mortality include clearing and earthworks within the river banks and the installation of rock bags within the low flow channel, bridge piers and rock anchoring. Conservation significant species Giant Barred Frogs may experience direct injury or mortality if individuals are present within the areas of disturbance at the time of works. Given the adult Giant Barred Frogs have low dispersal ability (potential to move 100 m per night), the species is susceptible to construction phase impacts. The Bellinger River Snapping Turtle may experience direct injury or mortality if individuals are present within the areas of disturbance at the time of works. Spencer et al. (2014) found that when disturbed, 50% of the time turtles remain motionless while 50% of the time they attempted to flee. In addition, the Bellinger River Snapping Turtle is often found partly buried in sand, silt or leaves and are usually found in the deepest part of the waterhole. These factors potentially decrease the detectability of the species within the Project footprints. To mitigation this risk, two pre-clearance surveys will be conducted prior to the commencement of instream construction works. Pre-clearance surveys will be conducted three (3) weeks prior and again one (1) week prior to the start of any construction works within the river channel or banks. No direct injury or mortality of turtle eggs is expected to occur as construction works within the river banks will occur outside of the nesting season.

Mitigation and management measures proposed to minimise the potential for turtle injury/mortality include:

- Avoiding high and medium risk construction activities within the key breeding seasons of aquatic-based conservation significant species including the Bellinger River Snapping Turtle and Giant Barred Frog (refer to Section 6.3).
- Avoiding construction works during times of extreme heat (> 40°C) to avoid disturbance to heat stressed individuals such as the Grey-headed Flying-fox.

- Avoiding demolition of the existing bridges during the breeding season of the Southern Myotis (October to March).
- Conducting pre-clearance surveys by a suitably qualified ecologist experienced to inspect Project footprints for the presence of conservation significant species, including in terrestrial and aquatic habitat. The pre-clearance surveys will include survey techniques suitable for the species and will target areas where individuals, including juveniles, may hide such as they hide under rocks, in banks, in water weed, in crevices, in leaf litter, buried under sand, under Casuarina sp. root balls, in flood debris. Two pre-clearance surveys for the Bellinger River Snapping turtle will be conducted by a suitably qualified ecologist prior to the commencement of instream construction works. Pre-clearance surveys will be conducted three (3) weeks prior and again one (1) week prior to the start of any construction works within the river channel or banks.
- All approvals and permits for Bellinger River Snapping Turtle pre-clearance surveys would be obtained prior
 to the start of construction and a procedure developed in consultation with BCD for additional avoidance and
 mitigation measures to be implemented in the event that a Bellinger River Snapping Turtles are found located
 within or immediately adjacent (i.e. within 100 m) of the Project footprint.
- Minimising instream works through bridge design and construction methodology (i.e. rock bags).
- Scheduling the duration of construction works and works within the low flow channel to the minimum time.
- Enforcing stringent wash down procedures for all machinery and materials used for the Project in accordance with the Department of Planning & Environment Bellinger River Snapping Turtle biosecurity protocol.
- Providing environmental training to site personnel through a site induction and toolbox talks on the Bellinger River Snapping Turtle, its habitat, potential risks and avoidance, mitigation, and management requirements.
- Keeping vehicle and machinery movements confined to designation access tracks and enforcing on-site speed limits.
- Informing BCD of any Bellinger River Snapping Turtles observed during the works and providing appropriately
 qualified veterinarian/wildlife carer assistant and/or rehabilitation to any turtles injured or suffering evidence of
 health concerns.

Microbat mitigation measures are detailed in Section 7.8.

7.4 Noise and vibration disturbance

Construction activities within the Project footprints have the potential to result in the temporary disturbance of fauna as a result of noise and vibration disturbance. During the construction period, noise and vibration levels will increase due to the use of construction machinery for vegetation clearing, earthworks, installation of the bridge piles and rock anchors, and bridge/road assembly. Construction activities can adversely impact native wildlife through the disruption of foraging, breeding, and nesting behaviours (Longcore and Rich 2004; Slabbekoorn et al. 2010; Popper and Hawkins 2016). The majority of construction related noise and vibration associated with the bridge replacements is expected to cause minor disturbance only. Fauna behavioural changes that may occur include habitat avoidance and evasive movement. This could result in movement of individuals away from the area.

Installation of the bridge piers and rock anchoring will pose the greatest risk of noise and vibration disturbance to turtles; however, these activities have been designed to occur over a minimal 1-2 week period. Geotechnical investigations were conducted to understand the foundation conditions and then the construction methodology designed to avoid and minimise the potential for noise and vibration disturbance. Specifically, an air rock anchor machine and excavator mounted bored piling machine have been selected as the preferred methodology. The use of an air rock anchor will funnel noise into the underground hole and minimise the sound immitted into the environment. In addition, the bored piling machine will produce sound pressure levels substantially lower than those emitted from pile driving. The bored piling machine has been assessed as this is likely to generate higher noise levels than the rock anchoring.

Noise and vibration impacts from the construction phase may disturb the microbats and Grey-headed Flying-foxes. A Grey-headed Flying-fox camp is located 210 m adjacent to Hobarts Bridge, individuals are likely to be affected by construction at Hobarts Bridge. Flying-foxes are prone to abort foetuses and mass abortions and premature births are known to occur in response to environmental stress. Anthropogenic stresses such as disturbance to camps and habitat clearing is likely to invoke a similar response (DAWE 2021). Microbats may abandon their pups from stress caused by high noise and vibration during intensive repair works (TfNSW 2023).

Anthropogenic noise from traffic has the potential to impact on amphibian breeding behaviours, impeding male call recognition by females and altering spacing between individuals. Anthropogenic noise can decrease the calling rate of some species, and potentially decreasing breeding success (Goosem et al. 2007). Given the noise and vibration output from construction activities are likely to be greater than traffic output, amphibian behaviours within the Project area have the potential to be impacted.

Aquatic fauna such as turtles use sound to navigate, communicate and forage effectively and, as such, many species are sensitive to anthropogenic noise. Artificially generated noise may impact on fauna in the following ways (McCauley et al. 2003):

- Disturbance, leading to behavioural changes or displacement from biologically important habitat areas (such as breeding, feeding, nesting and nursery sites).
- Masking or interference with other biologically important sounds such as communication.
- Physical injury to hearing or other organs.
- Indirectly by inducing behavioural and physiological changes in predator or prey species.

Mitigation and management measures proposed to minimise the potential for noise and vibration disturbance include:

- Using an air rock anchor machine and excavator mounted bored piling machine to minimise the noise and vibration generated within the river channel.
- Minimising the duration of rock anchoring and piling to the shortest period possible.
- Using noise dampening devices on machinery wherever practical and requiring that all equipment is maintained and serviced in accordance with manufacturer's instructions to reduce noise levels.
- Requiring soft starts for a period of five minutes so that individuals have a chance to move away from the area before more intense noise and vibrations start.
- Restricting construction activities to daylight hours to avoid excessive light levels at night.

Due the machinery selected for the rock anchoring and bored piling, combined with the short duration of these works and the requirement for pre-clearance surveys within 100 m upstream and downstream of the bridge locations, the construction works are not expected to cause noise and vibration disturbance at levels that significant impact the Bellinger River Snapping Turtle.

7.4.1 Turtle noise impacts

Research regarding noise impacts on aquatic turtles, especially freshwater turtles, is very limited. This area is an ongoing topic of research and is still evolving. The following sections outlines the current research related to noise impacts on turtles.

Measurements of piling activities were undertaken in the near-field (10 metres) and far-field (791 metres). The following results were obtained:

- SPL rms 166 dB at 10 metres
- SPL rms 154 dB at 791 metres

Based on the above results, calculations were undertaken to determine the noise level at 1 metre for comparison with the South Australian Guideline. Assuming cylindrical spreading (transmission loss = $15 \times 100 \times 10$

The South Australian Department of Planning, Transport and Infrastructure has produced the Underwater Piling Noise Guidelines (2012) which provides sound pressure levels (SPL) vibro-driving piling method (assumed for drilling and bored piling). The levels are provided in Table 7.2 below.

Table 7.2 Piling noise characteristics (Table 1 from the Underwater Piling Noise Guidelines (2012)

Piling method	Character	Noise descriptor	Source levels	Most energy
Vibro-driving	Continuous	SPL	160 – 200 dB re 1 uPa	100 Hz and 2 kHz

The sound pressure level (SPL) is described as:

Average noise level over the measurement period expressed in dB re 1 µPa. For impulsive sources, such as impact piling and blasts, the measurement period is the time period that contains 90% of the sound energy (Southall et al. 2007). Continuous sources, such as vibro-piling and shipping, are commonly described in terms of an SPL.

In addition to the South Australian Guideline, further information has been obtained from a technical memorandum, Manette Bridge Vibratory Pile Driving Noise Measurements, prepared by the Washington State Department of Transport. The Memorandum details the results of underwater noise testing during vibratory pile driving.

7.4.1.1 Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report (ANSI)

There is limited data available regarding potential noise impact on freshwater turtles. In lieu of this, data has been sourced from *Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report* (prepared by ANSI-Accredited Standards Committee S3/SC1 and registered with ANSI) which explores the effects of sound exposure on a range of animals, including the sea turtle. This research has been used to determine the effects of continuous noise sources (such as vibratory or bored piling) on the turtle in the near, intermediate and far distances (Table 7.3). Based on this, suitable buffer distances have been provided.

Table 7.3 Response to sounds and relative risk (extract from Table 7.7 of Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report)

	Mortality and	Impairment			
Type of animal	Mortality and potential mortal injury	Recoverable injury	Temporary threshold shift (TTS)	Masking	Behaviour
Sea turtles	(N) Low	(N) Low	(N) Moderate	(N) High	(N) High
	(I) Low	(I) Low	(I) Low	(I) High	(I) Moderate
	(F) Low	(F) Low	(F) Low	(F) Moderate	(F) Low

Notes: Relative risk (high, moderate, low) is given for animals at three distances from the source defined in relative terms as near (N), intermediate (I), and far (F).

Mortality and mortal injury – immediate or delayed death.

Recoverable injury – injuries, including hair cell damage, minor internal or external hematoma, etc. None of these injuries are likely to result in mortality.

TTS – short- or long-term changes in hearing sensitivity that may or may not reduce fitness. TTS, for these Guidelines, is defined as any change in hearing of 6 dB or greater that persists. This level is selected since levels less than 6 dB are generally difficult to differentiate. It is also the view of the Working Group that anything less than 6 dB will not be a significant effect from the standpoint of hearing.

Masking – impairment of hearing sensitivity by greater than 6 dB, including all components of the auditory scene, in the presence of noise.

Behavioural effects – substantial change in behaviour for the animals exposed to a sound. This may include long-term changes in behaviour and distribution, such as moving from preferred sites for feeding and reproduction, or alteration of migration patterns. This behavioural criterion does not include effects on single animals, or where animals become habituated to the stimulus, or small changes in behaviour such as a startle response or small movements.

The relative risk of an effect taking place is indicated as being "high", "moderate" and "low". The guideline provides the following related to three relative distances related to these risks:

While it would not be appropriate to ascribe particular distances to effects because of the many variables in making such decisions, "near" might be considered to be in the tens of meters from the source, "intermediate" in the hundreds of meters, and "far" in the thousands of meters.

7.4.1.2 Criteria and Thresholds for U.S. Navy Acoustic and Explosive Effects Analysis

Criteria and Thresholds for U.S. Navy Acoustic and Explosive Effects Analysis (Finneran et al, 2017) was prepared by the US Navy and explored the impacts of explosive testing activities on marine mammals and sea turtles. Based on testing and investigations, the following levels were determined for Temporary Threshold Shift (TTS) and Permanent Threshold Shift (PTS):

- Temporary Threshold Shift (TTS) 200 dB (weighted)
- Permanent Threshold Shift (PTS) 220 dB (weighted)

As animals are not equally sensitive to noise at all frequencies, auditory weighting functions were determined and presented in the paper. The paper states "Auditory weighting functions are mathematical functions used to emphasize frequencies where animals are more susceptible to noise exposure and de-emphasize frequencies where animals are less susceptible".

The weighting curve for the sea turtle is provided in Figure 7.1 below.

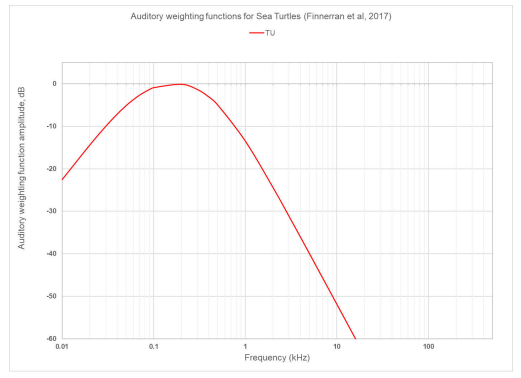


Figure 7.1 Auditory weighting curve for Sea Turtles (Finneran et al, 2017)

7.4.2 Estimated zones of impacts

Based on the measured unweighted noise level of 166 dB, the weighted level at 10 metres would be SPL rms 157 (using the sea turtle weighting) that is also equal to SEL(1sec) 157 dB (weighted) assuming the noise is continuous. Using 10 x log (seconds) to convert to SEL(24hr), the weighted levels at 10 metres would be roughly:

Duration of piling:

1 hour: SEL 193
2 hours: SEL 196
4 hours: SEL 199
8 hours: SEL 202
16 hours: SEL 205

Propagation of underwater noise is very complex to predict as the local bathymetry, salinity profile, temperature profile, current, seabed characteristics, scattering effects and absorption influence how noise travels.

However, assuming cylindrical propagation loss for shallow water (as opposed to deep ocean water where noise would spread spherically), a 15 x log (distance or R) can provide a rough guide of typical noise levels. This equals a 3 dB reduction for every doubling of distance.

Based on the calculations to determine SEL exposure, the TTS zone is approximately 20 metres. Note there is no PTS zone as noise levels are not calculated to be high enough.

Based on the guidance in the South Australian Guideline, the following buffer distance should be applied in conjunction with the relative risks in Table 7.3:

- Near less than 100 metres
- Intermediate 100 metres to 1000 metres
- Far greater than 1000 metres

Rock anchoring and bored piling will occur over a very short period of up to two weeks and will be conducted outside of the nesting season. Based on the guidelines above, these activities will have no impact on turtles located greater than 1000 metres from the Project footprints. In addition to behaviour disturbance discussed above, any turtles located between 100 to 1000 m may be exposed to an impairing of hearing sensitivity (masking) during the period of the works. Any turtles located immediately adjacent to the construction works (within 20 m) may also experience short- or long-term changes in hearing sensitivity that may or may not reduce fitness (TTS). As such, pre-clearance surveys will be conducted 100 m upstream and downstream of each Project footprint to confirm no Bellinger River Snapping Turtles are present within this area during the rock anchoring and bored pilling works and ensure that they do not enter the 20 m zone. If turtles are identified within this area, then BCD will be contacted to identify the appropriate cause of action.

7.5 Water quality degradation

Construction activities have the potential to indirectly degrade the quality of adjacent habitats and habitat edges through exposure to increased dust, erosion and sedimentation. This can result in altered habitat composition (i.e. reduced flora diversity and simplified ecosystem structure) and quality (i.e. reduced availability of forage resources, increased predation pressure), thereby potentially affecting the composition and abundance of species in the altered habitat. Adverse weather conditions during construction can exacerbate the potential impact of erosion and sedimentation. High rainfall has the potential to remove exposed topsoil, destabilise creek beds and distribute sediment through creek lines. Strong winds have the potential to spread exposed topsoil, decreasing the likelihood of recolonization by vegetation and potentially distributing dust into nearby sensitive environments.

Release of sediments into aquatic habitats can result in altered water chemistry (including increased turbidity, decreased oxygen levels, reduced light penetration), changes in channel morphology (including filling of pools), alteration of substrate composition and smothering of habitat resources (Wood and Armitage 1997). For the proposed activities, these impacts may have a temporary and localised effect by reducing habitat value (e.g. amount of refuges, microhabitats and food availability) within the immediate and/or downstream area and influencing health and physiology. Degradation of potential habitat downstream of the footprint from increased sediments and may reduce the suitability for conservation significant species (i.e. turtle nesting, breeding habitat for Giant Barred Frog).

Bridge construction activities within and above Bellinger River also has the potential to result in the introduction of wastes and hazardous materials, such as fuels and lubricants. Key risk activities include construction of in-situ concrete elements (e.g. spillage of concrete and curing compounds). In severe cases, chemical pollution of the aquatic environment can result in long-term habitat degradation and widespread mortality of species.

Mitigation and management measures proposed to minimise the potential for water quality degradation include:

- Stringent wash down procedures for all machinery and materials used for the Project in accordance with the Project EMP and Department of Planning & Environment Bellinger River Snapping Turtle biosecurity protocol.
- Monitoring of water quality conditions (visual and in situ recordings) to identify the potential for water quality degradation and allow for adaptive management. Water quality monitoring will be conducted weekly during works within the low flow channel.
- Scheduling the duration of construction works during the dry season when rainfall and river flow volumes are low.

- Preparing and implementing a Project specific Erosion and Sediment Control Plan (ESCP) in accordance with International Erosion Control Association (IECA) Best Practice Erosion and Sediment Control Guidelines. The ESCP will be prepared by a highly experienced Certified Professional in Erosion and Sediment Control (CPESC). Key measures will include:
 - Installing erosion protection measures in the form of sediment fences where required to minimise the transport of sediment into the river.
 - Minimising erosion potential through scour protection treatments at abutments.
 - Minimising vegetation clearing and the area of bare ground required for construction to only that which is necessary.
 - Appropriately managing and protecting stockpiles. Stockpiles will be a maximum of 1.5 m high and will be set back at least 100 m from the Bellinger River and Kalang River.
- Implementing a site-specific Environmental Management Plan (EMP). Management measures will include:
 - Site management will in accordance with the waste management practices detailed in *Managing Urban Stormwater: Soils and Construction* (4th edition) (Landcom 2004), particularly:
 - Section 6: Sediment and Waste Control.
 - Section 8.2(a): Empty bins for concrete and mortar slurries, paints, acid washings, lightweight waste materials and litter at least weekly and otherwise as necessary. Dispose of any waste in an approved manner.
 - Waste material, other than vegetation and tree mulch, will not to be left on site once the works have been completed.
 - Working areas will be maintained, kept free of rubbish and cleaned up at the end of each working day.
 - A closed system reverse cycle circulation system with sediment trap will be used to collect all water and sediment released during drilling.
 - Drilling support fluid will be biodegradable and a vacuum truck used to dispose of material at the completion of drilling.
 - Installing rock bags, liners and blinding construction to create bunded work platforms to prevent spills.
 - Requiring all auxiliary works activities, including chemical and waste storage, will be located at least 100 m from Bellinger River.

7.6 Restriction of connectivity

Construction works have been designed to avoid physical restriction of aquatic fauna movement. The low flow channel will remain open to flow throughout the duration of the works. Aquatic fauna (i.e. turtles) may be reluctant to move through the footprints due to noise, vibration and/or people/machinery activity levels. Construction works will be restricted to daylight hours to allow periods of non-disturbance at night and works within the river channel will be prioritised and best practice construction methods selected to minimise the duration of disturbance. All instream works are scheduled to occur outside of Bellinger River Snapping Turtle nesting season and Giant Barred Frog peak breeding season and therefore disturbance to breeding cycles are expected to be minimal.

Mitigation and management measures proposed to minimise the potential for restriction of aquatic fauna include:

- Avoiding the use of instream barriers during construction.
- Maintaining natural flow within the low flow channel throughout the duration of construction.
- Minimising instream works through bridge design and construction methodology (i.e. utilising rock bags).
- Scheduling the duration of construction works and works within the low flow channel to the minimum time necessary and outside the Bellinger River Snapping Turtle nesting season and Giant Barred Frog peak breeding season (refer to Section 6.3).
- Restricting construction works to daylight hours only.
- Informing BCD of any Bellinger River Snapping Turtles observed during the works.

7.7 Exacerbation of infectious disease

Bellinger River virus

Due to the impact of the disease, the species is considered highly suspectable to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. As such, a precautionary approach has been taken for the Project with regards to the design of the bridge structures and the proposed construction methodology, equipment and program.

Best practice techniques have been selected for avoidance, mitigation and management of potential impacts. The methods proposed are known to be effective at protecting aquatic environment and species. Monitoring will be conducted throughout the construction works to assess actual risks against those expected and allow for adaptive management if required. Given the susceptibility of the species to disease and the risk that any impact on the species can have on the viability of the population, this SIS has been prepared to support the active protection of the species throughout construction. Based on the avoidance and mitigation measures proposed, the Project is not expected to exacerbate the effects of the Bellinger River virus on the Bellinger River Snapping Turtle.

The following measures will be instigated to minimise the exacerbation of infectious disease throughout the Project for the Bellinger River Snapping Turtle:

- A biosecurity/hygiene protocol is to be established in consultation with DPI and to the satisfaction of BCS to
 prevent the spread of the Bellinger River virus. The protocol will include actions that will be undertaken in the
 event that an encountered turtle is suspected to be infected with the Bellinger River virus.
- The Bellinger River virus biosecurity/hygiene protocol will be implemented across all work sites for the entire construction period.
- Environmental training to be delivered to site personnel will include the Bellinger River virus biosecurity/hygiene protocol.
- Monitoring of water quality conditions (visual and in situ recordings) to identify the potential for water quality degradation and allow for adaptive management. Water quality monitoring will be conducted weekly during works within the low flow channel.
- BCD will be informed of any Bellinger River Snapping Turtles observed during the works.

Chytridiomycosis

Chytridiomycosis is stream-borne virus caused by the amphibian chytrid fungal pathogen *Batrachochytrium dendrobatidis* (Bd). Infected frog populations exhibit diverse susceptibility to chytrid, with some species being extremely vulnerable, resulting in mass die-off and extinction (TSSC 2021). The Giant Barred Frog is known to carry chronic infection of chytrid, it has been suggested that the species abundance has dropped largely as a result of the disease. It is uncertain whether the species is continuing to decline from chytrid. Transmission of chytridiomycosis can be exacerbated by the handling of multiple frogs by researchers. Any action that results in the capture and handling of multiple frogs has the potential to spread the disease within the local frog population. Given the Project is likely to directly impact on habitat for the Giant Barred Frog, there is potential for active management or translocation of frogs that would facilitate disease transmission.

The following measures will be instigated to minimise the exacerbation of infectious disease throughout the Project for the Giant Barred Frog:

- Implementing safe hygiene protocols when handling frogs (i.e. disposable gloves, samples bags, sterile equipment).
- Clean and dry all equipment and wet or muddy footwear before and between visiting frog sites. This may
 include cleaning the tyres of your vehicle before visiting known high-risk sites where threatened frog species
 may live.
- Avoid translocating Giant Barred Frog individuals further than necessary if individuals are located within the construction Project footprint to minimise the potential spread of chytrid.
- Carry cleaning utensils and a disinfectant for use between sites.
- Record any chytrid-infected frogs and contact Frogwatch Helpline on 0419 249 728.

7.8 Microbat mitigation measures

Mitigation measures specific to roosting microbats for a nearby bridge replacement. These include mitigation measures detailed by Eco Logical (2022). These have been adapted for this Project and include:

- Pre-clearance survey to understand how microbats are using the bridge roost (i.e. at Joyces Bridge) to inform the bat management plan and adaptive management options.
- The use of containment setups to block access in and out of microbat roosting crevices prior to decommissioning of the existing bridges.
- Demolition of the existing bridges will occur outside of the breeding season of the Sothern Myotis, which takes place from October to March (refer to Section 6.3).
- Monitoring of the roost colony within known roosting sites (i.e. known roost at Joyces Bridge) by a suitably
 qualified ecologist to assess the response of the bats to the disturbance from high-risk construction and
 provide adaptive management solutions when required.
- Placing noise dampening screens on the upstream side of the existing bridge to reduce noise levels during constructions. The screens will be required to be rolled up and removed at the end of each work day to allow maximum foraging capacity for the bats.
- If bats are observed to leave the roost during the day, work will need to stop and a suitably qualified ecologist will monitor the situation. Work cannot resume until the suitably qualified ecologist approves activities restarting.
- The use of pumps, generators and other noisy equipment should be discussed with the suitably qualified ecologist relating to specific position and/or the use of noise barriers (i.e. ply barriers).
- Works will be programmed to allow bats to habituate to the works i.e. use a progressive introduction of works, starting from further from the bridge and working closer.
- Routine daily pre-works microbat inspections will be required within the work area and surrounding 10 m buffer on the new bridge. An inspection of this nature should also be required during below deck works once the new bridge is at a stage where potential roosting habitat may be present.
- Controls need to be implemented to block potential roosting habitat during construction on the new bridge to
 prevent conflicts with construction activities. This is important during prolonged periods when construction
 activities have stopped.
- Under guidance from the suitably qualified ecologist, exclusion of localised areas of the existing timber bridge would be undertaken to move bats away from high-noise Project footprints.
- Construction materials are to be stored in such a way to prevent incidental roosting habitat for microbats (i.e. no gaps between materials).
- Replacement roosting habitat features, such as wooden structures, will be installed under the new bridges to incorporate purpose-built breeding and roosting habitat to provide long-term habitat for threatened microbat species.

7.9 Operational phase impacts and mitigation measures

The operation phase will have relatively minor, localised impacts on terrestrial ecological values. Ongoing traffic noise and vibration impacts associated with operation of the new bridges are expected to be reduced with the replacement of the existing timber structures with new concrete structures. Risk of mortality due to vehicle collision during operations is considered low. These impacts are expected to be negligible and unlikely to have any impact on the long-term viability of local fauna populations.

7.10 Environmental safeguards

Environmental safeguards for the Project are shown in Table 7.4.

Table 7.4 Environmental safeguards

Issue	Safeguard	Timing	Responsibility
Environmental management	A Construction Environmental Management Plan (CEMP) will be prepared, including the specific mitigation/management measures and sub-plans listed below along with work methods, contingencies, roles and responsibilities. The mitigation/management measures included in the CEMP and sub-plans would be implemented during preconstruction and construction stages.	Pre- construction	Construction contractor
Worker inductions	Ensure all workers are provided with an environmental induction prior to starting construction activities on site. This would include information on the ecological values of the Project footprint and protection measures to be implemented to protect biodiversity during construction.	Pre- construction	Construction contractor
Erosion and sediment	Erosion and sediment control measures would be established prior to construction in accordance with the principles and guidelines included in Managing Urban Stormwater: Soils and Construction - Volume 1 (Landcom, 2004) and Volume 2A of Managing Urban Stormwater: Soils and Construction (DECC 2008c). Erosion and sediment control plans would be established prior to the commencement of construction. Controls would be managed and maintained in accordance with the CEMP to ensure their ongoing functionality. Erosion and sediment controls would be regularly inspected, particularly following rainfall events, to ensure their ongoing functionality. All stockpiled material should be stored in bunded areas and kept away from waterways to avoid sediment or	Pre- construction	Construction contractor
Dust	contaminants entering waterways. Specific measures will be incorporated into the CEMP to minimise the generation of dust and associated impacts on natural environments adjacent and downstream of the Project footprint.	Pre- construction/ construction	Construction contractor
Contaminants	Specific measures will be incorporated into the CEMP to minimise the potential for chemical spills and associated impacts on natural environments adjacent to and downstream of the Project footprint. Spill kits would be made available to construction vehicles. A management protocol for accidental spills would be put in place.	Pre- construction/ construction	Construction contractor
Vegetation clearance and threatened species habitat	Disturbance and removal of native vegetation and habitat would be unavoidable during the construction phase. To reduce the potential for adverse impacts on ecologically sensitive areas the following measures are recommended: - Minimise vegetation clearance and disturbance, including impacts to the two hollow-bearing trees at Joyce's Bridge within the Project footprint, as far as possible. Where possible, limit clearing to trimming rather than the removal of whole plants. - Clearing of mature and hollow-bearing trees should be avoided. If possible, the two hollow-bearing trees should be avoided through corridor refinement during detailed design. - Any leaf litter and woody debris removed should be salvaged and replaced following construction.	Pre- construction/ construction	Construction contractor Site ecologist/ environmental officer

Issue	Safeguard	Timing	Responsibility
Issue	Prior to any clearing works, a suitably qualified ecologist	riiiiig	Responsibility
	or the Sydney Water Environmental Representative must physically delineate vegetation to be cleared and/or protected on site, and supervise installation of appropriate signage and high-visibility fencing. All vegetation outside this fence line will be clearly delineated as an exclusion zone to avoid unnecessary vegetation and habitat removal. Fencing and signage must be maintained for the duration of the construction period. Fencing should be designed to allow fauna to exit the site during clearing activities. Sediment fences should be installed to prevent transfer of sediments into adjacent vegetation. Hygiene protocols should be implemented to prevent the		
	introduction and spread of weed propagules and soil pathogens. This would include exclusion zones around retained areas of native vegetation.		
Protection of trees and shrubs	An arborist should be engaged to supervise trenching in the vicinity of large trees, to advise on the ability to retain trees with protective measures. Protect trees in accordance with the requirements of Australian Standard 4970-2009 for the Protection of Trees on Development Sites. If more than 10% of the Tree Protection Zone is to be affected, a suitably qualified and experienced arborist would be required to advise on the ability for the tree to be retained and survive. Where tree roots >50 mm are impacted within the Tree Protection Zone, an arborist to assess the ability to maintain structural integrity and tree health and advise on appropriate management measures.	Construction	Construction contractor
Fauna management	Pre-clearance surveys will be undertaken by a qualified ecologist and the required methodology will be developed for target species as part of the CEMP.	Pre- construction/ construction	Construction contractor Site ecologist/
	Surveys should include:		environmental officer
	 An experienced, licenced wildlife carer or ecologist would be present to supervise vegetation clearing and capture and relocate fauna (if required). 		
	 All open trenching would be backfilled or covered (e.g. with boards) at the completion of construction each day to minimise the risk of injury or mortality to animals as a result of falling into the excavated trench line. 		
	 Open trenches would be checked each morning, before the start of construction, to salvage any fauna that have fallen in, and move them to a safe (and appropriate) nearby location. Protocols would be developed to deal with the removal of injured or dangerous animals (e.g. snakes). 		
	 Salvage and relocation of habitat features (e.g. leaf litter, hollow logs and branches). 		
Biosecurity and	Manage biosecurity in accordance with:	Pre-	Construction
weed management	Biosecurity Act 2015 (see NSW Weedwise).	construction/	contractor
managomont	 Contemporary bush regeneration practices, including disposal of sealed, bagged weeds to a licenced waste disposal facility. 	331131113011011	
	Weed management may include:		
	Manual weed removal in preference to herbicides.		
	Replacing non-target species removed/killed because of weed control activities. Protecting non-target species from spray drift.		
	Protecting non-target species from spray drift.		

Safeguard	Timing	Responsibility
 Using only herbicides registered for use within or near waterways for the specific target weed. 		
 Applying herbicides during drier times when the waterway level is below the high water mark. 		
 not Applying herbicide if it is raining or if rain is expected. 		
 Mixing and loading herbicides, and cleaning equipment away from waterways and drains. 		
If native fauna is encountered on site, stop work and allow the fauna to move away un-harassed. A local wildlife rescue service or the ecologist responsible for pre-clearing surveys should be engaged to assist with fauna removal and rescue if fauna fails to move away on its own.	Pre- construction/ construction	Construction contractor
Pre-clearance surveys will be conducted by a suitably qualified ecologist experienced to inspect Project footprints for the presence of conservation significant species, including in terrestrial and aquatic habitat. Two preclearance surveys for the Bellinger River Snapping turtle will be conducted by a suitably qualified ecologist prior to the commencement of instream construction works. Preclearance surveys will be conducted three (3) weeks prior and again one (1) week prior to the start of any construction works within the river channel or banks.	Pre- construction / Construction	Construction contractor / Sydney Water Environmental Representative
All approvals and permits for Bellinger River Snapping Turtle pre-clearance surveys would be obtained prior to the start of construction and a procedure developed in consultation with BCD for additional avoidance and mitigation measures to be implemented in the event that a Bellinger River Snapping Turtles are found located within or immediately adjacent (i.e. within 100 m) of the Project footprint.		
If any damage occurs to vegetation outside of the Project footprint, notify the Project Manager and Environmental Representative so that appropriate remediation strategies can be developed.	Construction	Construction contractor / Sydney Water Environmental Representative
Manage plant and animal disease and pathogens such as Phytophthora, Myrtle Rust and Chytrid fungus. Mitigation measures would include:	Construction	Construction contractor
 Exclusion zones around retained areas of native vegetation. 		
 'Clean on entry, clean on exit' policy. Provision of machine and footwear washdown stations for all equipment and personnel working in areas of native vegetation. 		
Protocols to prevent introduction or spread of chytrid fungus should be implemented following OEH Hygiene protocol for the control of disease in frogs (DECCW, 2008), in particular for any areas where trenching will occur around drainage lines or ephemeral water bodies.		
A biosecurity/hygiene protocol is to be established in consultation with DPI and to the satisfaction of BCS to prevent the spread of the Bellinger River virus. The protocol will include actions that will be undertaken in the event that an encountered turtle is suspected to be infected with the Bellinger River virus. The Bellinger River virus biosecurity/hygiene protocol will be implemented across all work sites for the entire construction period. Environmental training to be delivered to site personnel will include the Bellinger River virus biosecurity/hygiene	Pre- construction / Construction	Construction contractor
	waterway's for the specific target weed. Applying herbicides during drier times when the waterway level is below the high water mark. not Applying herbicide if it is raining or if rain is expected. Mixing and loading herbicides, and cleaning equipment away from waterways and drains. If native fauna is encountered on site, stop work and allow the fauna to move away un-harassed. A local wildlife rescue service or the ecologist responsible for pre-clearing surveys should be engaged to assist with fauna removal and rescue if fauna fails to move away on its own. Pre-clearance surveys will be conducted by a suitably qualified ecologist experienced to inspect Project footprints for the presence of conservation significant species, including in terrestrial and aquatic habitat. Two pre-clearance surveys for the Bellinger River Snapping turtle will be conducted by a suitably qualified ecologist prior to the commencement of instream construction works. Pre-clearance surveys will be conducted three (3) weeks prior and again one (1) week prior to the start of any construction works within the river channel or banks. All approvals and permits for Bellinger River Snapping Turtle pre-clearance surveys would be obtained prior to the start of construction and a procedure developed in consultation with BCD for additional avoidance and mitigation measures to be implemented in the event that a Bellinger River Snapping Turtles are found located within or immediately adjacent (i.e. within 100 m) of the Project footprint. If any damage occurs to vegetation outside of the Project footprint, notify the Project Manager and Environmental Representative so that appropriate remediation strategies can be developed. Manage plant and animal disease and pathogens such as Phytophthora, Myrtle Rust and Chytrid fungus. Mitigation measures would include: Exclusion zones around retained areas of native vegetation. 'Clean on entry, clean on exit' policy. Provision of machine and footwear washdown stations for all equipment and personnel wo	Applying herbicides during drier times when the waterway level is below the high water mark. not Applying herbicide if it is raining or if rain is expected. Mixing and loading herbicides, and cleaning equipment away from waterways and drains. If native fauna is encountered on site, stop work and allow the fauna to move away un-harassed. A local wildlife rescue service or the ecologist responsible for pre-clearing surveys should be engaged to assist with fauna removal and rescue if fauna falls to move away on its own. Pre-clearance surveys will be conducted by a suitably qualified ecologist experienced to inspect Project footprints for the presence of conservation significant species, including in terrestrial and aquatic habitat. Two pre-clearance surveys for the Bellinger River Snapping turtle will be conducted by a suitably qualified ecologist prior to the commencement of instream construction works. Pre-clearance surveys will be conducted three (3) weeks prior and again one (1) week prior to the start of any construction works within the river channel or banks. All approvals and permits for Bellinger River Snapping Turtle pre-clearance surveys would be obtained prior to the start of construction and a procedure developed in consultation with BCD for additional avoidance and mitigation measures to be implemented in the event that a Bellinger River Snapping Turtles are found located within or immediately adjacent (i.e. within 100 m) of the Project Manager and Environmental Representative so that appropriate remediation strategies can be developed. Manage plant and animal disease and pathogens such as Phytophthora, Myrtle Rust and Chytrid fungus. Mitigation measures would include: Exclusion zones around retained areas of native vegetation. Protocols to prevent introduction or spread of chytrid fungus should be implemented following OEH Hygiene protocol for the control of disease in frogs (DECCW, 2008), in particular for any areas where trenching will occur around drainage lines or ephemeral water bodies.

8. Other approvals required for the Project

8.1 Environmental Planning and Assessment Act 1979

An Review of Environmental Factors (REF) has been prepared by GHD on behalf of Bellingen Shire Council (Council) for each of the four bridges. The REF for each Project has been undertaken in accordance with Part 5 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

Each REF has been undertaken in the context of:

- Clause 171 of the Environmental Planning and Assessment (EP&A) Regulation 2021.
- The factors in Is an EIS Required? Best Practice Guidelines for Part 5 of the Environmental Planning and Assessment Act 1979 (DUAP, 1995/1996).
- Roads and Related Facilities EIS Guideline (DUAP 1996).
- NSW Biodiversity Conservation Act 2016 (BC Act).
- NSW Fisheries Management Act 1994 (FM Act).
- The Australian Government's Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).

The purpose of each REF is to describe the project, document the likely impacts of the Project on the environment, and to detail mitigation and management measures to be implemented. In doing so, each REF helps to fulfil the requirements of:

Section 5.5 of the EP&A Act including that Council examine and consider to the fullest extent possible, all
matters affecting or likely to affect the environment by reason of the activity.

The findings of each REF would be considered when assessing:

- Whether the Project is likely to have a significant impact on the environment and therefore the necessity for an environmental impact statement to be prepared and approval to be sought from the Minister for Planning under Division 5.2 of the EP&A Act.
- The significance of any impact on threatened species as defined by the BC Act and/or FM Act, in section 1.7
 of the EP&A Act and therefore the requirement for a Species Impact Statement or a Biodiversity Development
 Assessment Report.
- The significance of any impact on nationally listed biodiversity matters under the EPBC Act, including whether
 there is a real possibility that the activity may threaten long-term survival of these matters, and whether
 offsets are required and able to be secured.
- The potential for the Project to significantly impact any other matters of national environmental significance or Commonwealth land and the need, subject to the EPBC Act strategic assessment approval, to make a referral to the Australian Government Department of Agriculture, Water and the Environment for a decision by the Commonwealth Minister for the Environment on whether assessment and approval is required under the EPBC Act.

8.2 Roads Act 1993

Consent under Section 138 of the *Roads Act 1993* is required for any works or activities in a public reserve, public road or footpath (nature strip). A Section 138 permit is required for the Project however Council are both the proponent and road authority as defined by the *Roads Act 1993*.

8.3 Fisheries Management Act 1995

The Fisheries Management Act 1995 (FM Act) provides for the protection, conservation, and recovery of threatened species, populations and ecological communities of fish and marine vegetation and fish habitats, as well as promoting the development and sharing of fishery resources in NSW.

The FM Act provides for the protection, conservation, and recovery of threatened species, populations and ecological communities of fish and marine vegetation and fish habitats, as well as promoting the development and sharing of fishery resources in NSW.

Dredging and Reclamation Permit

Dredging is the removal of any material from the waterway and the action of digging within the waterway and its banks. Reclamation is the placement of material into the waterway or onto the waterway bed and banks. For bridges dredging will include excavation for abutments, removal of old bridge components and other associated earthworks. Reclamation will include reinstatement of new abutments, placement of scour protection and the construction of temporary waterway crossings.

Under s200 of the FM Act, a permit is required for dredging work carried out by a local government authority, unless these works are authorised under the *Crown Land Management Act 2016*. The maximum penalty for unauthorised dredging is \$220,000 for local government authorities. If works are carried out in contravention of these sections, the Minister for Primary Industries may, under s203, order remedial works to be carried out to rectify any damage caused to fisheries or fish habitat. Permits and approvals may also be necessary from other public authorities (e.g. DPE - Environment Energy and Science (EES), the regional Local Land Services) and advice should be sought from these agencies where applicable.

The proposed works will require a S200 permit under this Act because the works involve reclamation.

9. Conclusion

This SIS has been developed to provide an overview of the ecological values and constraints present within the four bridge Project locations within the Bellinger Shire. The report identifies the presence and likelihood of occurrence of threatened species listed under the BC Act. The outcome of the desktop assessment and field verification identified a total of 10 listed fauna species as likely or known to occur in the Project areas. These species include the Southern Myotis, Large Bent-Wing Bat, Little Bent-Wing Bat, Eastern False Pipistrelle, Eastern Cave Bat, Giant Barred Frog, Grey Headed Flying Fox, Stephens's Banded Snake, Superb Fruit Dove and the Bellinger River Snapping Turtle. Vegetation across each bridge site was classified as remnants of PCT 3020 Northern Hinterland River Oak Sheltered Forest. The PCT is not listed as a Threatened Ecological Community. No threatened flora species were detected by a targeted flora survey.

Due to the impact of the 'Bellinger River virus', the Bellinger River Snapping Turtle is considered highly susceptible to any risks that impact habitat conditions, nesting and recruitment and the health/survival of individuals. As such, a precautionary approach has been taken for the Project with regard to the design of the bridge structures and the proposed construction methodology, equipment, and program. Best practice techniques have been selected for avoidance, mitigation, and management of potential impacts.

The methods proposed are known to be effective at protecting aquatic environment and species. Monitoring will be conducted throughout the construction works to assess actual risks against those expected and allow for adaptive management if required. Given the susceptibility of the species to disease and the risk that any impact on the species can have on the viability of the population, this SIS has been prepared to support the active management of risks throughout Project construction.

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Appendices

Appendix A

Environment Agency Head's Requirements – Species Impact Statement

Department of Planning and Environment



Your Ref: e-mail dated 18 September 2023 Our Ref: DOC23/829361-32

General Manager Bellingen Shire Council PO BOX 117 BELLINGEN NSW 2454

Attention: Mr Marc Rouqueirol

Dear Mr Griffioen

ENVIRONMENT AGENCY HEAD'S REQUIREMENTS FOR A SPECIES IMPACT STATEMENT FOR THE BRIDGE REPLACEMENT PROJECTS – HOBARTS BRIDGE, JOYCES BRIDGE AND JUSTINS BRIDGE

Thank you for your e-mail dated 18 September 2023 to the Biodiversity and Conservation Division (BCD) of the Department of Planning and Environment seeking Environment Agency Head's (EAH's) Requirements for a Species Impact Statement (SIS) for the projects to replace Hobarts Bridge, Joyces Bridge and Justins Bridge in accordance with Section 7.21 of the *Biodiversity Conservation Act 2016* (BC Act).

The Department understands the Bellingen Shire Council is assessing the project under Part 5 Division 5.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act) and Part 7 of the BC Act.

In response to your request, please find attached the EAH's Requirements for a SIS (**Attachment A**) to address threatened species (known or likely to be present in the area), ecological communities (potentially present in the area), or their habitats present in the area.

The SIS must be submitted to the Department as part of a request for concurrence within 12 months of the date of this letter.

If concurrence is requested outside the 12-month timeframe, then the Department must be consulted to determine whether the EAH Requirements for the SIS need to be modified to reflect, amongst other things, changes to the listings of threatened species, populations and ecological communities, new information on threatened species, populations and ecological communities, or changes to relevant legislation.

Please note that the issuing of EAH's Requirements is a statutory requirement and should not be construed as support or endorsement of the activity.

When lodging a request to the Department seeking concurrence, the Department must be provided with the SIS, any submissions made in response to the SIS, a Submissions Report prepared by the

proponent, and any further assessment report for the activity prepared by or on the behalf of the proponent, including a determination and determination conditions.

The further assessment report should, amongst other matters, set out how the activity facilitates ecologically sustainable development.

If you require any further information about these requirements, please contact please contact Mr Gene Mason, Senior Conservation Planning Officer, on 8289 6315 or gene.mason@environment.nsw.gov.au.

Yours sincerely

DIMITRI YOUNG

Senior Team Leader Planning, North East Branch

Biodiversity and Conservation

16/10/2023

ATTACHMENT A

ENVIRONMENT AGENCY HEAD'S REQUIREMENTS - SPECIES IMPACT STATEMENT - BRIDGE REPLACEMENT PROJECTS - HOBARTS BRIDGE, JOYCES BRIDGE AND JUSTINS BRIDGE - DARKWOOD

PURPOSE

The purpose of a Species Impact Statement (SIS) is to:

- allow the proponent to identify threatened species, ecological communities, or their habitats, assess the likely effect of impact from the activity on threatened species, ecological communities, or their habitats, and provide appropriate amelioration for adverse impacts resulting from the activity.
- assist the Environment Agency Head (EAH) in assessing the activity in accordance with Part 7 of the *Biodiversity Conservation Act 2016* (BC Act).

Sections 7.20 and 7.21 of the BC Act and clause 7.6 of the *Biodiversity Conservation Regulation 2017* (BC Regulation) describe the form and content of a SIS. The matters listed in sections 7.20 and 7.21 of the BC Act and clause 7.6 of the BC Regulation have been incorporated into the Environment Agency Head's requirements provided below.

DEFINITIONS

The definitions below are relevant to these requirements:

- Abundance means a quantification of the population of the species or community.
- Action means the proposed activity.
- Activity has the same meaning as in the EP&A Act.
- Affected species means subject species likely to be affected by the activity.
- BC Act means the Biodiversity Conservation Act 2016
- BC Regulation means the Biodiversity Conservation Regulation 2017
- **Environment Agency Head** means the Secretary of the Department of Planning and Environment (or delegate).
- EP&A Act means the Environmental Planning and Assessment Act 1979
- **Conservation status** is regarded as the degree of representation of a species or community in formal conservation reserves.
- **Department** means the Department of Planning and Environment (or any name it may be known by in the future)
- **Development** has the same meaning as in the EP&A Act.
- **DP** means Deposited Plan which is the plan number given to a subdivision that is registered by the Land Property Information.
- LGA means Local Government Area.
- Locality means the area within a 5 km radius of the study area.
- PCT means a NSW plant community type derived using the PCT classification system
- **Study area** is the subject land and any additional areas which are likely to be affected by the activity, either directly or indirectly.
- Subject land means the area which is proposed for activity.
- **Subject species** means those threatened species and ecological communities which are known or considered likely to occur in the study area.
- **Threatening process** has the same meaning as that contained in the BC Act; the definition is not limited to key threatening processes.

All other definitions are the same as those contained in the BC Act.

MATTERS WHICH HAVE BEEN LIMITED OR VARIED

The Environment Agency Head may vary the matters otherwise required to be included in a species impact statement in a particular case (section 7.21(4) BC Act).

For this activity, none of the matters required to be included in a SIS have been varied.

NEW LISTINGS

If key threatening processes are added to Schedule 4 of the BC Act between the issue of these requirements and the granting of concurrence, these must be addressed in the SIS and considered by the consent or determining authority and concurrence authority (the Environment Agency Head).

If threatened species or ecological communities are added to Schedule 1 of the BC Act between the issue of these requirements and the granting of concurrence, these additional matters will need to be addressed in the SIS and considered by the consent or determining authority and concurrence authority (the Environment Agency Head).

A SIS is not required to address a new listing of a vulnerable species or a vulnerable ecological community after the principal author signs the SIS. This exemption ceases to apply if the activity has not commenced or been approved within 12 months after the SIS has been publicly notified by the consent or determining authority (clause 7.4, BC Regulation). In this case, the newly listed vulnerable species or ecological community will need to be addressed in the SIS.

MATTERS TO BE ADDRESSED

The SIS must meet all the matters specified in sections 7.20 and 7.21 of the BC Act and clause 7.6 of the BC Regulation. The requirements outlined in the BC Act and the BC Regulation have been repeated below (italics) along with the specific EAH's Requirements for the activity.

The SIS must be formatted to follow the sections and subsections provided in the EAH's Requirements.

Failure to comply with the EAH's Requirements is a potential breach of the legislation, and the Department may be unable to grant concurrence to a request by the determining authority to carry out the activity.

1 FORM OF THE SPECIES IMPACT STATEMENT

A species impact statement for the purposes of this Part must be in writing signed by the principal author of the statement and by the applicant for development consent or the proponent of the activity proposed to be carried out (as the case requires). BC Act section 7.20 (1)

The proponent must sign the following declaration:

"I...[insert name], of ..[address], being the proponent of the activity [insert name of activity, Lot & DP numbers, street, suburb and LGA names] have read and understood this species impact statement. I understand the implications of the recommendations made in the statement and accept that they may be placed as conditions of consent or concurrence for the activity".

The principal author must sign the following declaration:

"I [insert name] of [address], being the principal author, have prepared the SIS in accordance with the EAH's Requirements issued on [insert date]."

2. CONTEXTUAL INFORMATION

2.1 Description of activity and study area

A species impact statement must include a full description of the proposed development or activity and the information as to matters relating to the impact on threatened species or ecological communities as is required by the regulations. (BC Act Section 7.20(2))

2.1.1 Describe the activity

The SIS must include a comprehensive description of the nature, extent and timing of all components of the activity. A full description of the activity includes a description of all associated actions, including, but not restricted to, installation and maintenance of any proposed structures / dwellings and associated infrastructure, location of any associated facilities (including roads, amenities and other services), location of proposed roadway and associated infrastructure, fire protection zones, access and egress routes, changes in surface water flows, impacts of noise disturbance and pollution, and any increases in people and road traffic. Actions that occur both on and off the subject land resulting from the activity must be assessed, including actions conducted during any construction phase and any proposed action post-construction (e.g. proposed actions within a management plan).

2.1.2 Define the study area

The SIS must define the location, size and dimensions of the study area.

The study area should include the subject land and any adjacent land containing suitable habitat for threatened species that will be directly or indirectly affected by the activity.

Direct impacts are those that directly affect individuals or their habitat, including for example:

- · poisoning or removal of the organism itself,
- · removal of habitat, and
- clearing of native vegetation / habitat.

Indirect impacts occur when the activity affects threatened species or ecological communities or their habitats in a manner other than direct loss. Examples of indirect impacts include (but are not limited to):

- sediment, pollutant or nutrient runoff into adjacent vegetation
- habitat fragmentation or isolation
- implementation of asset protection zones (though these may also represent direct impact)
- loss of genetic diversity of threatened species, populations or communities
- altered pollination syndromes that may adversely affect seed set
- soil erosion
- altered hydrology regimes (including downstream impacts)
- changes to the saline / freshwater balance in marine environments
- exposure to heat or predators, or loss of shade

- inhibition of nitrogen fixation
- weed invasion and feral animal incursion
- introduction and spread of pathogens,
- noise
- dust
- light pollution
- fire (such as changes to intensity and frequency)
- fertilizer drift
- increased human activity (including litter) within or directly adjacent to sensitive habitat areas.

2.2 Relevant plans and maps

The SIS must include a map of the study area based on digital aerial photography (such as ADS40 imagery) or the best available imagery at an appropriate scale to clearly show:

- The boundary of the study area
- Land tenure and zoning, including protected areas, and any proposed changes
- Relevant Local Government planning instruments, including Local Environmental Plans and Development Control Plans
- IBRA bioregions and IBRA subregions
- Rivers, streams, estuaries classified by stream order and including riparian buffers
- Wetlands including important wetlands and riparian buffers
- Habitat connectivity that may serve as movement corridors
- Karst, caves, crevices, cliffs, rocks and other geological features of significance [delete if not relevant]
- Areas of outstanding biodiversity value
- Vegetation cover identifying the extent of woody and non-woody native vegetation and cleared areas
- Any access limitations

The SIS must include a map of the subject land based on digital aerial photography or the best available imagery at an appropriate scale to clearly show:

- · The boundary of the subject land
- Map scale
- Topography
- Land tenure
- Vegetation cover identifying the extent of woody and non-woody native vegetation and cleared areas
- Locally significant areas for threatened species and areas of high human activity
- Any access limitations

Digital files of maps must be supplied with the SIS.

2.3 Vegetation

The SIS must identify and map the distribution of PCTs, or the most likely PCTs, and all Threatened Ecological Communities (TECs) in the study area. The identification must be in accordance with the NSW PCT classification as described in the BioNet Vegetation Classification. The identification of TECs must be consistent with the Threatened Species Scientific Committee Final Determination for the TEC.

Information that can support the identification of PCTs and TECs can be found on the:

- a) BioNet Vegetation Classification database, which describes how to identify PCTs and TECs as per the NSW PCT classification, and details each PCT and its geographic distribution
- b) Threatened biodiversity profile search webpage, which describes TECs.

Any existing information on native vegetation that is relevant to the study area should be reviewed and referenced to justify PCT and TEC identifications. This includes:

- a) survey data or individual species records that are held in the Flora Survey (BioNet), or
- b) existing maps of native vegetation in the area such as those held by the Department, or a local government authority, or
- c) information in ecological reports, soil surveys or previous native vegetation surveys that is relevant to the study area.

3 INITIAL ASSESSMENT

A general description of the threatened species known or likely to be present in the area that is the subject of the action and in any area that is likely to be affected by the action, BC Regulation clause 7.6(2)(a)

3.1 Identifying candidate threatened species

The SIS must identify candidate threatened species that have or may have suitable habitat in the study area.

The following threatened species must be considered as candidate threatened species, as they have either been recorded in the general area, are within the species' known geographic limits or their broad habitat preferences may be present in the study area:

Scientific Name	Common Name	Legal Status
Myuchelys georgesi	Bellinger River Snapping Turtle	Critically Endangered
Mixophyes iteratus	Giant Barred Frog	Endangered
Myotis macropus	Southern Myotis	Vulnerable
Dasyurus maculatus	Spotted-tailed Quoll	Vulnerable
Pteropus poliocephalus	Grey-headed Flying-fox	Vulnerable
Ptilinopus magnificus	Wompoo Fruit-dove	Vulnerable
Haliaeetus leucogaster	White-bellied Sea-Eagle	Vulnerable
Pandion cristatus	Eastern Osprey	Vulnerable

This list is not exhaustive. One of the roles of the SIS is to determine which species may be utilising a site given the limitations of existing databases.

A list of additional candidate species should be compiled by considering:

- a) the distribution of species in the IBRA subregion within which the subject land and study area are mostly located
- b) any geographic limitations of a species identified at a) that exclude it from the subject land and/or study area
- c) associations between the species identified at a) and the PCTs occurring within the subject land
- d) the native vegetation cover required to provide viable habitat for the species
- e) the patch size required to provide viable habitat for the species

The identification of candidate species must be informed by databases including the *Threatened Biodiversity Data Collection* (TBDC) and other data available through the *Bionet Atlas* (www.bionet.nsw.gov.au/), *Atlas of Living Australia* (www.ala.org.au/), *Australian Museum* (http://ozcam.org.au/), *Birdlife Australia* (http://birdsaustralia.ala.org.au/BDRS/home.htm), and the *Royal Botanic Gardens* (http://plantnet.rbgsyd.nsw.gov.au/).

Previous surveys and assessments that are relevant to the locality may be used to assist in identifying candidate species.

3.2 Identify subject threatened species

An assessment of which threatened species known or likely to be present in the area are likely to be affected by the action (BC Regulation clause 7.6(2)(b)).

3.2.1 Habitat assessment to confirm suitable habitat

A comprehensive habitat assessment should be conducted across the study area, identifying key habitat features for both flora and fauna. The SIS must evaluate the habitat of the study area for each candidate threatened species. It is important to record all areas of native and introduced vegetation, as even weeds can potentially provide habitat for threatened fauna. As part of the habitat assessment, you should look for:

- hollow-bearing trees, including dead stags
- bush rock and rocky outcrops
- natural burrows
- large trees with basal cavities
- logs
- wetlands, streams, rivers, dams and other water bodies
- nests and roosts
- permanent soaks and seepages
- areas that can act as corridors for plant or animal species.

The SIS must include an analysis of the suitability of the habitat for each candidate species based on the information in the TBDC and including:

- habitat constraints
- microhabitats or other habitat features
- · breeding features
- any buffer area around habitat or breeding features
- any considerations around the size or shape of the habitat area

The list of candidate species should be refined based on the outcomes of the habitat assessment to exclude species that are not likely to be present in the study area, to create the list of subject species.

3.2.2 Targeted survey

A targeted species survey for all subject species must be undertaken.

The survey must:

- a) only occur during the time specified for that species in the TBDC, unless there is clear justification to vary the timing and the reasoning is documented in the SIS
- b) comply with the Department's <u>threatened species survey guides</u> published by the Secretary of the Department or anyone authorised by the Secretary

use best-practice methods that can be replicated for repeat surveys, if the
Department has not published any relevant guides, after consulting the TBDC and
the Department's relevant accountable officer for the entity.

The SIS must describe the survey timing, methods, design and effort used for each species survey. The SIS must record weather conditions (e.g. minimum ambient air temperature, maximum ambient air temperature, amount of precipitation that occurs each 24 hour period, details about wind speed and direction and the amount of cloud cover) and the phase of the moon for each day of survey (including dates).

Surveys must be undertaken by appropriately experienced and qualified persons.

A <u>biodiversity expert</u> recognised under the Biodiversity Offsets Scheme, a recognised expert from institutions such as the Australian Museum (Sydney), the National Herbarium of NSW at the Royal Botanic Gardens (Sydney) or an expert who is otherwise approved by the Department's Environment and Heritage Group (EHG) must be used to determine or confirm the identification of species that are unknown or which have been only provisionally identified.

If a proposed survey methodology is likely to vary significantly from widely accepted methods, the proponent must discuss the proposed methodology with EHG's Biodiversity and Conservation Division.

The outcome of the survey must be a mapped area of habitat in which the species is present or is likely to use for each subject species.

For each species recorded by survey, the mapped areas must include:

- For fauna species, the entire area of the PCTs associated with that species in the TBDC that occur on the study area
- For flora species assessed by count as per the TBDC, a buffer of 30m around individuals or groups of individuals on the study area
- For flora species assessed by area as set out in the TBDC, all recorded individuals and the entire area of suitable habitat for them on the study area, such as the PCT in which they occur, and/or microhabitats in which they occur.

The SIS must include a map of the study area based on digital aerial photography or the best available imagery at an appropriate scale to show key habitat features for each subject species.

3.2.3 Final review of the list of subject threatened species

The results of the survey may be used to further refine the list of subject threatened species to reflect those threatened species that are known or likely to be present in the study area and which may be affected by the activity in the study area.

4 ASSESSMENT OF LIKELY IMPACTS ON THREATENED SPECIES

4.1 Assessment of species likely to be affected

Assessment of impacts must include the assessment of indirect impacts and those of associated activities, including, but not restricted to, installation and maintenance of utilities, access and egress routes, and changes in surface water flows. These actions or impacts may occur on or off the subject land.

Assessment of impacts must also include an assessment of impacts from the provision of bushfire asset protection zones. If, as part of the activity, there will be a requirement to provide fuel free and/or fuel reduced zones in retained bushland, the impacts of this on any threatened species and/or populations must be addressed as part of the impacts of the overall activity. Proponents should also consider recommendations in 'Planning for Bushfire Protection' (NSW Rural Fire Service 2019) and consider the use of perimeter roads as an option in providing fuel free zones and reducing impacts on retained bushland.

4.2 Discussion of conservation status

For each species likely to be affected — details of its local, regional and State-wide conservation status, the key threatening processes generally affecting it and its habitat requirements (BC Regulation clause 7.6(2)(c))

An assessment of whether those species are adequately represented in conservation reserves (or other similar protected areas) in the region, (BC Regulation clause 7.6(2)(e))

An assessment of whether any of those species is at the limit of its known distribution, (BC Regulation 7.6(2)(f))

Assessment must include reference to the key threatening processes (Schedule 4 to the BC Act). Assessment should also include reference to any approved or draft recovery plans which may be relevant to the activity; including those prepared by other State Governments or the Australian Government.

4.3 Discussion of local and regional abundance and distribution

An estimate of the local and regional abundance of those species (BC Regulation clause 7.6(2)(d))

4.3.1 Discussion of other known local populations

A discussion of other known populations in the locality must be provided, along with an assessment of their regional significance. The long-term security of other habitats must be examined as part of this discussion. The relative significance of the study area for threatened species in the locality must be discussed.

4.3.2 Discussion of habitat utilisation

An estimate of the numbers of individuals utilising the study area and how these individuals use the study area (e.g. residents, transients, adults, juveniles, nesting, foraging). This should include discussion of the significance of these individuals to the viability of the threatened species in the locality.

4.4 Assessment of habitat

A full description of the type, location, size and condition of the habitat of those species and details of the distribution and condition of similar habitats in the region (BC Regulation Clause 7.6(2)(g))

4.4.1 Description of habitat values

Specific habitat features shall be described, such as frequency and location of stags, hollow bearing trees (including size), mature / old growth trees, culverts, rock shelters, rock

outcrops, presence of feed tree / shrub / groundcover species areas of native grasses, crevices, caves, drainage lines, soaks etc, and density of understorey vegetation / groundcover.

The condition of the habitat within the study area shall be discussed, including the prevalence of introduced species, species of weeds present and an estimate of the total weed cover as a percentage of each vegetation community, whether trampling or grazing is apparent, effects of erosion, prevalence of rubbish dumping, history of resource extraction or logging and proximity to roads, and assessment of the potential for native seed bank resilience in disturbed areas.

Details of the fire history of the subject site (e.g. frequency, time since last fire, intensity) and the source of fire history (e.g. observation, local records) shall be provided.

4.4.2 Impacts on threatened species and/or populations in the national park estate

This section only needs to be addressed when threatened species and/or populations in the national park estate (e.g. National Parks, Nature Reserves) are likely to be either directly or indirectly impacted upon.

The SIS must assess the potential impacts on any threatened species and/or populations which may likely be directly or indirectly impacted upon that reside with the national park estate, including but not limited to fragmentation or loss of connective linkages, edge effects (e.g. increased boundary to area ratio), increased predation potential, weed invasion, loss or impacts on pollination vectors, changes to hydrology, nutrient increases, pollution, anthropogenic impacts (e.g. increased visitation, refuse) etc.

4.5 Discussion of the likely effect of the activity at local and regional scales

A full assessment of the likely effect of the action on those species, including, if possible, the quantitative effect of local populations in the cumulative effect in the region (BC Regulation Clause 7.6(2)(h))

4.5.1 Significance within a local context

If the activity involves the clearing of vegetation and/or removal / damage to habitat, the SIS must clearly articulate the size of this impact, and where applicable delineate this based on PCT or habitat features. Indirect impacts may lead to direct loss and must be adequately quantified and assessed in the SIS where this is the case. Both impacts within the study area and subject land must be considered and addressed.

The significance of impacts in the study area for conservation of affected threatened species or endangered populations in the *locality* must be discussed. An assessment of the significance of such impacts must compare and take into account the differences in the type, condition, tenure and long-term security, of other areas of known habitats in the *locality* with those in the study area.

4.5.2 Discussion of connectivity

The potential of the activity to increase fragmentation of the habitat or decrease the ability for movement of individuals and/or gene flow between habitats or populations of a threatened species must be appraised. The SIS must include an analysis of the connectivity value of the study area to the subject species.

4.5.3 Consideration of threatening processes

Assessment of effects must not be limited only to threats that are recognised as key threatening processes but must include other threatening processes that are generally accepted by the scientific community as affecting the species and are likely to be caused or exacerbated by the activity. This threat assessment should also include consideration of the threats and information in the Threatened Biodiversity Profiles available at https://www.environment.nsw.gov.au/threatenedSpeciesApp/.

4.6 Description of feasible alternatives

A description of any feasible alternatives to the action that are likely to be of lesser effect and the reasons justifying the carrying out of the action in the manner proposed, having regard to the biophysical, economic and social considerations and the principles of ecologically sustainable development (BC Regulation Clause 7.6(2)(i)).

Where an Environmental Impact Statement (EIS) or Review of Environmental Factors (REF) deals with these matters, the SIS may refer to the relevant section of the EIS or REF.

This section must include details of alternative locations considered or alternative footprints within study area and the condition and use of these areas. The SIS must include an explanation of why these are not considered feasible alternatives.

5 ASSESSMENT OF LIKELY IMPACTS ON THREATENED ECOLOGICAL COMMUNITIES

Part 5 of these requirements need only be addressed when threatened ecological communities are likely to be affected.

Assessment of impacts must include the assessment of indirect impacts and those of associated activities, including, but not restricted to, installation and maintenance of utilities, access and egress routes; and changes in surface water flows. These actions or impacts may occur on or off the subject land.

Assessment of impacts must also include an assessment of impacts from the provision of bushfire asset protection zones. If, as part of the development, there will be a requirement to provide fuel free and/or fuel reduced zones in retained bushland, the impacts of this on any endangered or critically endangered ecological communities must be addressed as part of the impacts of the overall activity.

5.1 Assessment of ecological communities (both endangered and critically endangered) likely to be affected

A general description of the ecological community present in the area that is the subject of the action and in any area that is likely to be affected by the action (BC Regulation clause 7.6(3)(a)).

This must include reference to the ecological community as described by the NSW Scientific Committee, including maps of the extent and condition of the community with reference to those parts of the community that may only be represented by soil stored seed with no above ground components of the community present.

Endangered and critically endangered ecological communities that may occur on or near the study area include, but are not limited to:

Threatened Ecological Community	Legal Status
Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Endangered
Lowland Rainforest on Floodplain in the New South Wales North Coast Bioregion	Endangered

5.2 Discussion of conservation status

For each ecological community present — details of its local, regional and State-wide conservation status, the key threatening processes generally affecting it and its habitat requirements (BC Regulation clause 7.6(3)(b))

An assessment of whether those ecological communities are adequately represented in conservation reserves (or other similarly protected areas) in the region (BC Act Clause 7.6(3)(c)).

An assessment of whether any of those ecological communities is at the limit of its known distribution (BC Act Clause 7.6(3)(d)).

Assessment should include reference to the threatening processes that are generally accepted by the scientific community as affecting the endangered and/or critically endangered ecological community and are likely to be caused or exacerbated by the activity. The assessment should also include reference to any approved or draft recovery plans which may be relevant to the action.

5.2.1 Significance within a local context

An assessment of the community on the subject land in relation to other sites in the study area and in the locality. The tenure and long-term security of the community in the locality shall be examined as part of this discussion.

The relative significance of the study area for the endangered and/or critically endangered ecological community shall be discussed. The assessment of the community should be considered in terms of the features including, the size of the remnant, the quality of the habitat and the level of disturbance in the study area compared to other sites in the locality.

5.2.2 Discussion of corridor values

The potential of the activity to increase fragmentation of the community and increase edge effects. If corridors that allow connectivity between local occurrences of endangered and/or critically endangered ecological communities are present within the study area, the impact of the proposal on these areas shall also be discussed.

5.2.3 Discussion of regional significance

The significance of the locality for the community from a regional perspective shall be noted and discussed.

5.2.4 Impacts on Ecological Communities in the national park estate

This section only needs to be addressed when endangered and/or critically endangered ecological communities in the national park estate are likely to be either directly or indirectly impacted upon.

The SIS must assess the potential impacts on any endangered and/or critically endangered ecological communities which may likely be directly or indirectly impacted upon that reside with the national park estate.

5.3 Assessment of habitat

A full description of the type, location, size and condition of the habitat of the ecological community and details of the distribution and condition of similar habitats in the region (BC Regulation clause 7.6(3)(e))

A full assessment of the likely effect of the action on the ecological community, including, if possible, the quantitative effect of local populations in the cumulative effect in the region (BC Regulation clause 7.6(3)(f))

5.3.1 Description of disturbance history

If the study area shows signs of disturbance, details should be provided of its disturbance history and an assessment should be made of the ability of the ecological community to recover to a pre-disturbance condition.

5.3.2 Extent of habitat removal

The location, nature and extent of habitat removal or modification which may result from the proposed activity including the cumulative loss of habitat from the study area (including all proposed development applications and those areas in the locality already with development consent or identified for development) and the impacts of this on the viability of the endangered and/or critically endangered ecological community in the locality.

This shall include an assessment of the proportion of the ecological community to be affected by the activity, in relation to the total extent of the ecological community, and the impact of this on the viability of the ecological community in the locality.

5.4 Description of feasible alternatives

A description of any feasible alternatives to the action that are likely to be of lesser effect and the reasons justifying the carrying out of the action in the manner proposed having regard to the biophysical, economic and social considerations and the principles of ecologically sustainable development (BC Regulation Clause 7.6(3)(g)).

Where an Environmental Impact Statement (EIS) or Review of Environmental Factors (REF) deals with these matters, the SIS may refer to the relevant section of the EIS or REF.

In the discussion of feasible alternatives to the proposed development with regards to biophysical, economic and social considerations, and the principles of ecologically sustainable development, the SIS must also include details on the alternative locations considered or alternative footprints within study area and the condition and use of these areas. The SIS must include an explanation of why these are not considered feasible alternatives.

6 AMELIORATIVE MEASURES

6.1 Description of ameliorative measures

A full description and justification of the measures proposed to mitigate any adverse effect of the action on the species, including a compilation (in a single section of the statement) of those measures, (BC Regulation Clause 7.6(2)(j))

A full description and justification of the measures proposed to mitigate any adverse effect of the action on the ecological community, including a compilation (in a single section of the statement) of those measures, (BC Regulation Clause 7.6(3)(h))

6.1.1 Biodiversity impact amelioration strategy

The SIS must include a strategy to outline all measures to minimise, mitigate, manage or offset the impacts of the activity on threatened species and ecological communities, or their habitats. This could include but not be limited to revegetation, vegetation management, habitat restoration/rehabilitation, habitat enhancement, monitoring and biodiversity offsets. The strategy should include the timing and frequency of actions and nominate the roles responsible for completing actions.

6.1.2 Long-term management strategies

Consideration shall be given to developing long-term management strategies to protect areas within the study area which are of particular importance for the threatened species or , ecological communities likely to be affected. This may include proposals to restore, improve or provide long term protection for habitat on site where possible. Any such proposal is to be accompanied by a plan of management identifying the specific areas to be restored, improved or protected, the threatened species / ecological community values of those areas, and detailing the management actions to be implemented to maintain and protect those values, including corrective actions to be taken in the event that monitoring indicates that management does not achieve specified objectives.

7 STATEMENT OF LONG-TERM VIABILITY

The SIS must include a concluding statement on whether the activity is likely to reduce the long-term viability for each of the subject threatened species or ecological communities at the local and bioregional scales. Conclusions must be justified and supported by the information and data presented in the SIS. Uncertainties should be acknowledged and discussed.

8 ADDITIONAL INFORMATION

8.1 Qualifications and experience

A species impact statement must include details of the qualifications and experience in threatened species conservation of the person preparing the statement and of any other person who has conducted research or investigations relied on in preparing the statement (BC Act 7.20(3)).

8.2 Other approvals required for the development or activity

A list of any approvals that must be obtained under any other Act or law before the action may be lawfully carried out, including details of the conditions of any existing approvals that are relevant to the species (BC Regulation clause 7.6(2)(k))

A list of any approvals that must be obtained under any other Act or law before the action may be lawfully carried out, including details of the conditions of any existing approvals that are relevant to the ecological community (BC Regulation clause 7.6(3)(i))

In addition to the list of other approvals the SIS must include the name of the determining authority or authorities under Part 5 of the EP&A Act and when these approvals are proposed to be obtained.

Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)

An activity will require the approval of the Australian Government Minister for the Environment (in addition to any State or Local Government approval or determination) if that activity will have, or is likely to have, a significant impact on a matter of national environmental significance. Threatened species and communities listed in the EPBC Act are considered to be a matter of national environmental significance.

Many of the species and ecological communities listed in the BC Act are also listed in the EPBC Act. Further information regarding the operation of the EPBC Act (including Commonwealth-listed threatened species and communities) may be obtained from the Commonwealth Department of Agriculture, Water and Energy (DAWE) website www.environment.gov.au/ or by contacting the DAWE on (02) 6274 1111.

8.3 Licensing matters relating to the survey

Persons conducting flora and fauna surveys must have appropriate licences or approvals under relevant legislation. The relevant legislation and associated licences and approvals that may be required are contained in Division 3 of Part 2 of the BC Act or in the *Animal Research Act 1985* in relation to animal research authorities:

Typically, you will require a biodiversity conservation licence under Division 3 of Part 2 of the BC Act to undertake activities that would otherwise constitute an offence (such as picking plants, harming animals or damaging a declared area of outstanding biodiversity value).

Information pertaining licences can be obtained from the following websites:

- <u>www.environment.nsw.gov.au/licences-and-permits/wildlife-licences/licences-to-control-or-harm/licences-to-harm-threatened-species</u>
- www.service.nsw.gov.au/transaction/apply-native-flora-and-fauna-research-licence

Please be aware of the requirements relating to animal care and ethics when conducting wildlife surveys. The handling and capture of animals is regulated by the NSW *Animal Research Act 1985* and the *Animal Research Regulation 1995*, which are administered by Department of Primary Industries. The Act requires that persons undertaking animal research must hold an Animal Research Authority. See www.animalethics.org.au/home for further information.

Appendix B

Assumptions and Limitations

This report has been prepared by GHD for Bellingen Shire Council and may only be used and relied on by Bellingen Shire Council for the purpose agreed between GHD and Bellingen Shire Council as set out in Section 1 of this report.

GHD otherwise disclaims responsibility to any person other than Bellingen Shire Council arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

Appendix C

Joyces Bridge Design and Construction Methodology

JOYCES BRIDGE REPLACEMENT

Project Description

Coastal Works are replacing Joyces Bridge over the Bellinger River on Darkwood Road, Darkwood under contract works for Bellingen Shire Council. The existing 48m four span, timber bridge will be removed and replaced adjacent with a new 49.5m four span, all concrete bridge on an improved alignment downstream. The site is located approx. 18km west of Bellingen, is highly flood prone and is in key habitat for the Bellinger River Snapping Turtle.



Existing Timber Bridge

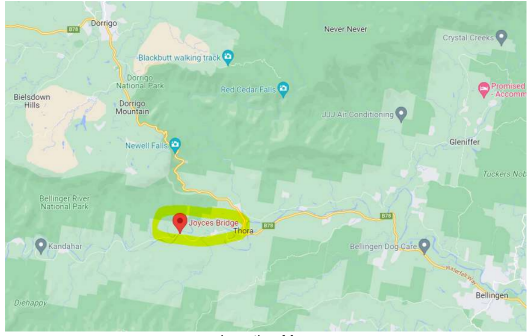
Form of Construction

Foundations – bored, cast in-situ concrete piles (600mm diameter) for all substructures

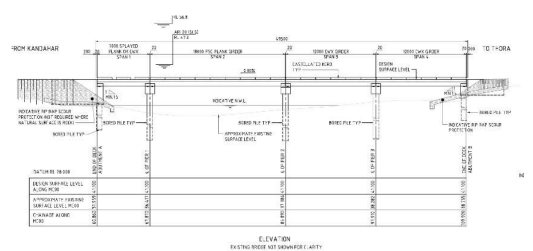
<u>Substructure</u> – cast in-situ reinforced concrete abutments and precast concrete headstocks, rock scour protection on bank and around abutments

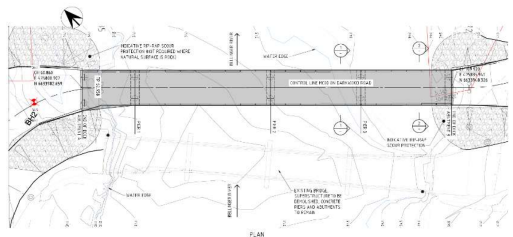
<u>Superstructure</u> - precast concrete CoastalWorks 12m bridge beams for 2 spans, one longer span using 18m PSC pre-stressed bridge planks, one shorter 7m PSC plank span at the western end, cast in-situ deck pours for the two planks spans, bolt on concrete kerbs

Road approaches – 35m of road works one side and 60m the other side to tie into existing road, two coat bitumen seal, 6m wide plus fill formations, cast in-situ concrete approach slabs, open swale drains



Location Map





New Bridge Design

Construction Methodology & Sequence

1) Establishment:

- a. Set up compound, laydown and stockpile areas in private property at the next bend east of the bridge off Darkwood Road above the high flood level,
- b. Survey setout of boundaries, piling and vegetation no go zones,
- c. Installation of erosion and sediment controls for piling and river access ramps including booms in the water,
- d. Delivery of all piling and cast in situ work materials/formwork,
- e. Delivery of pre-filled rock bags,
- f. Establish bunded concrete washout and spoil areas at laydown area.

2) Access to riverbed from high banks:

- a. Clear and grub vegetation and topsoil from on land piling positions, stockpile away from river for later rehabilitation works or remove from site,
- b. On Thora (East) side, the access ramp is to be from the road edge immediately downstream of the abutment down to existing stable cobbly riverbed to Pier 3 and to the water's edge towards Pier 2.
- c. On the West side, the access ramp for piling is to be from the road edge down through Abutment A to the water's edge.
- d. Access ramps to be constructed with:
 - Geofrabric underlay extra length on the upstream side that can be used to wrap over the ramp and pinned down with rock bags during high flow events to prevent wash out,
 - ii. 150mm thick, clean imported ballast (40-60mm) and/or gabion (50-200mm)

3) Prepare piling areas prior to piling contractor mobilisation:

- a. Abutments:
 - i. Box down to underside of abutment plus 75mm for blinding layer, remove spoil to stockpile areas,
 - ii. Level off adjacent area for positioning of piling rig,
 - iii. Bench excavation for stability if needed and install edge delineation.
- b. At Pier 3 (out of waterway) inside sediment fencing, excavator to dig down 1m to clear larger cobbles and use sieve bucket to sieve fines back into the excavation and cobbles onto adjacent cobble banks. Cobbles of this size (>200mm) particularly near the surface make 600 bored piling extremely difficult.
- c. At Pier 1 and 2:
 - i. Access to both of these to be one at a time to limit the amount of afflux of the general water level and blockage of the wateryway,
 - ii. Place rock bags with an excavator progressing out from the water's edge above the water level so an excavator can walk over them (on rubber mats to avoid tearing the bags)
 - iii. Place a rock bag ring around the pile positions up to 300mm above water level to deflect the water flow/velocity around the area and provide a containment ring.
 - iv. Lay geofabric on the inside of the rock bags with enough length to drape down to the bottom
 - v. Fill inside the geofabric and bags with clean, imported, small aggregate (10mm-40mm) up to also 300mm above water level.

Aggregate will largely be self levelling and suitable for personnel access (not excavator tracks) and suitable for helping the pile liners to stand up before the high level rock strata

vi. Pull floating hydrocarbon boom tight to the bags

4) Bored piling works:

- a. Plant & equipment 30t excavator with a 2t vibratory head attachment and pendulum drill head with Kelly bar for the auger.
- b. Abutments excavator positioned on existing ground behind abutments,
- c. Pier 3 excavator positioned on existing cobbly riverbed and access track.
- d. Pier 1 & 2 excavator positioned on rock bags only not the aggregate infill area which will not be stable enough for excavator crawling only small plant, equipment and personnel.
- e. Vibratory head used to install permanent mild steel liners in position first
- f. Pile clean-out material placed either directly in a skip bin or on a geofabrics lined area adjacent the piling area so it can be removed from the riverbed area to the established stockpile area (or off site) daily. 2m screens of geofabric or ply to be erected along the line of rock bags at Pier 1 & 2 to deflect any loose material entering the water as the auger is pulled out.
- g. After piles are cleared, extend pile liners at the 3 pier sets by welding on extra sections up to the underside of headstock levels
- h. Place cages and pour concrete with concrete boom pump on the respective side of the river. Sucker truck to remove water from the wet pile holes during concrete placement.
- i. Concrete overpour out of top of piles (typically 0.2m3 per pile) to be contained within tarps area locally to the pile and then removed once dried the next day. At the abutments, overpour used as a blinding slab.
- 5) Remove in water piling access remove piling rock bag areas in reverse order with excavator moving progressively out of the water. Excavator to scoop out imported aggregate from within the geofabric being carful not to tear. Last sections of aggregate removed by bunching, lashing and lifting sections of geofabric directly out of the waterway. Remove rock bags and stockpile until next stage.

6) Cast in-situ concrete sub-structure - abutments:

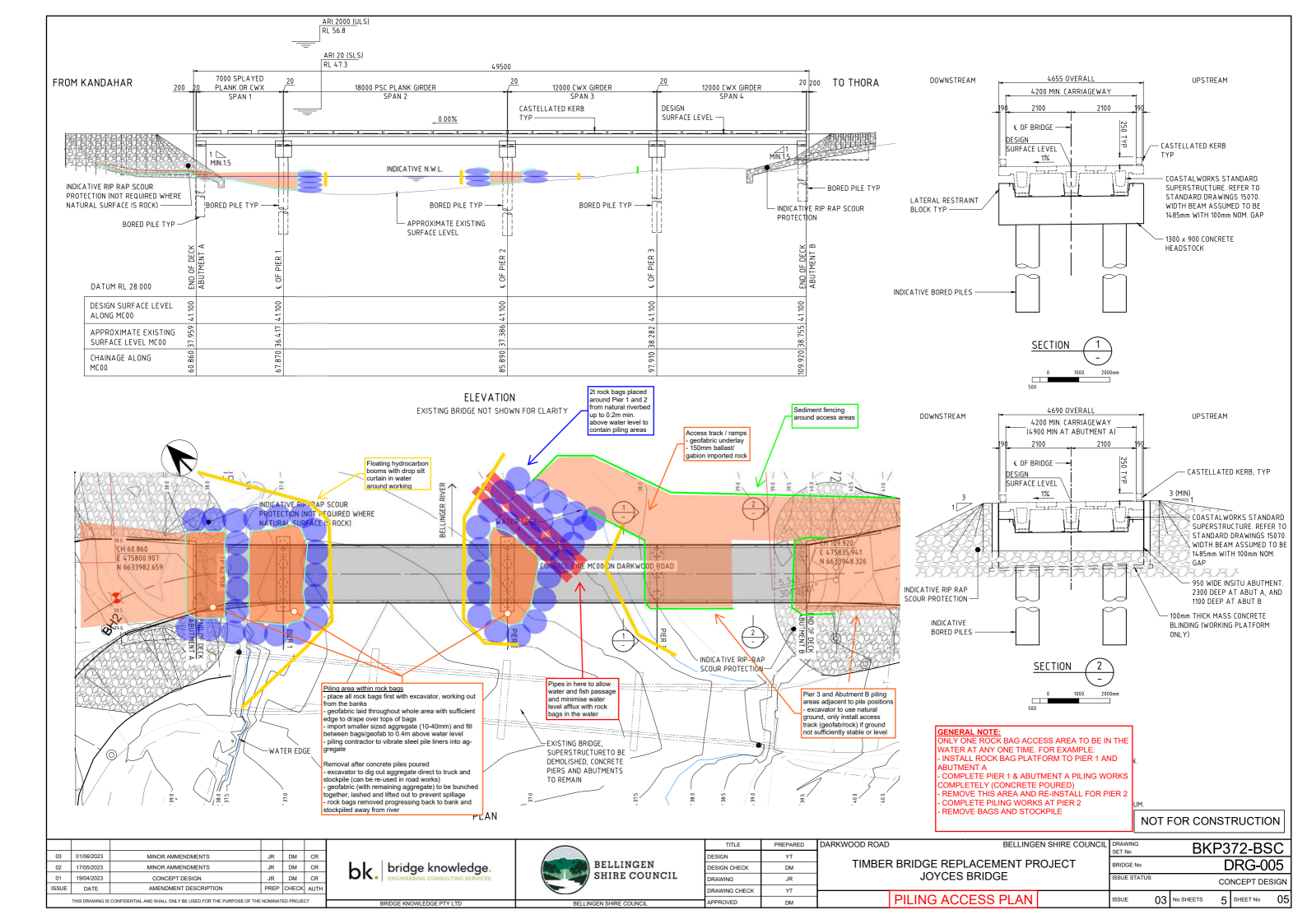
- a. Reinforcement placed and tied in place by hand on blinding slabs.
- b. Ply formwork shutters pre-made and placed with excavator using the established access ramps and tracks.
- c. Elevated walkway up to the top of concrete which will all cantilever off the formwork and not require additional footprint on the banks.
- d. Concrete boom pump to be positioned outside of the riverbed on the existing road approaches to pour. Concrete washout to either be off site or in established area up at the compound for later removal from site. Flowable high slump concrete mix used to minimise any risk of line blockages/breaks.
- e. Strip all formwork after concrete curing period,
- f. Complete mortar pads by hand mixed mortar to finish all substructures.

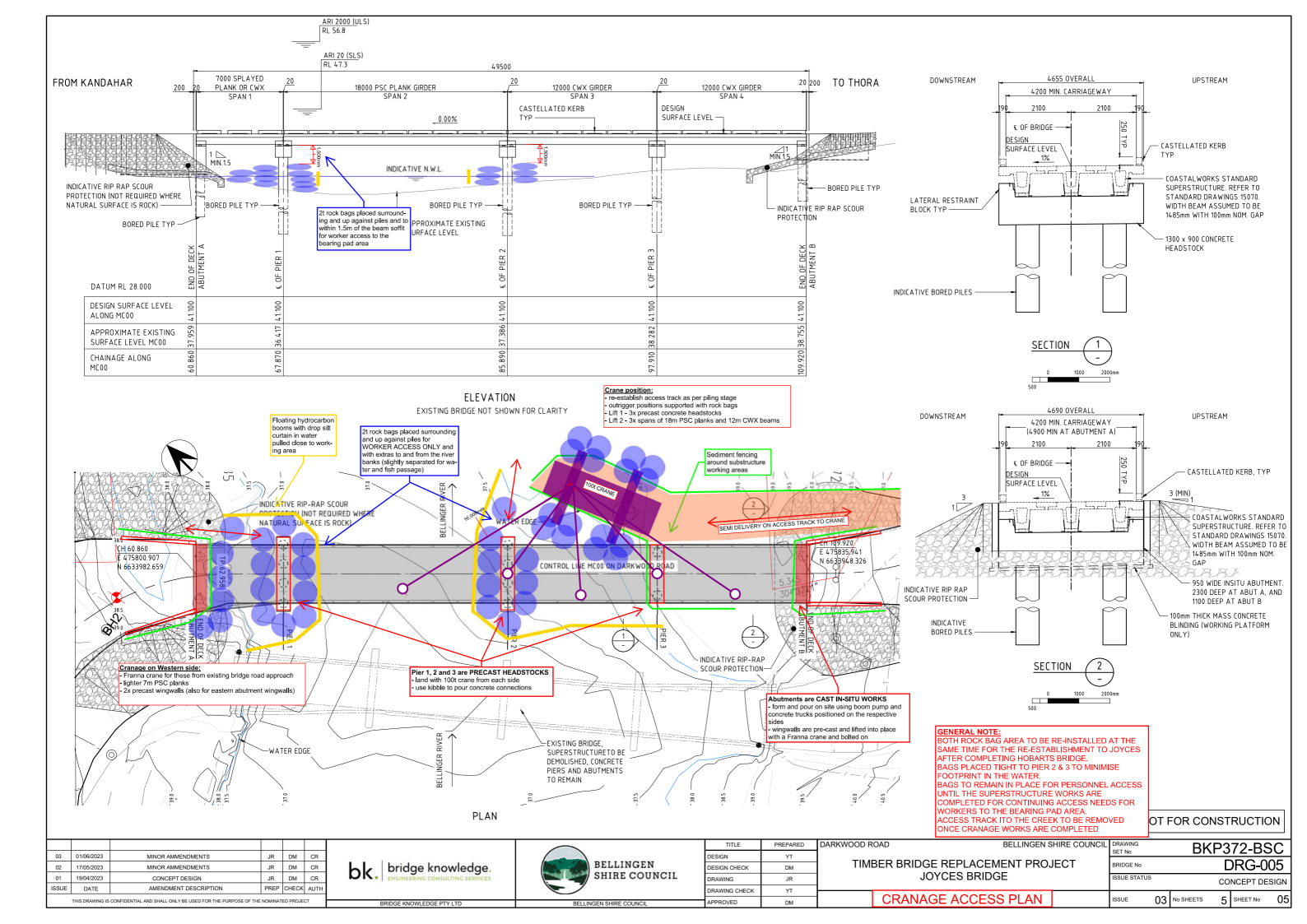
7) Landing precast headstocks:

 a. Place rock bags progressively out and tight around the in-river piles at Pier 1 and 2 for personnel access only to the top of piles (not for machinery),

- b. Reinstate sufficient access track (as above) for crane and semi truck access down next to Pier 3 over the cobbly river bank
- c. Lift headstocks to Pier 2 and 3 from eastern crane position, outriggers on rock bags for support.
- d. Lift headstock at Pier 1 from the existing road approach at the western end
- e. Use 0.5m3 kibble to lift exact amounts of concrete into each of the connecting void pours between the piles and headstocks, concrete trucks to remain on road approaches
- 8) Place scour rock around abutment fronts place geofabric underlay first and use only clean imported quarry rock. No access for trucks inside high banks. Excavator to place scour rock from established access ramps and then from behind abutments out of the riverbed area.
- 9) Land all precast beams and planks and tie cast in-situ deck
 - a. Use same cranage position and access track for larger PSC planks and CoastalWorks as for the Pier 2 and 3 headstocks
 - b. Smaller Franna crane to land smaller 7m PSC planks in the western span from on existing road approach
 - c. beams sealed soffit formwork to be used between planks and beams to prevent concrete leakage into the waterway using FC sheeting, silicone and backing rod. Temporary access platforms to be installed along the outside edges for the 18m and 7m plank span for access and edge formwork.
- 10) General fill and drainage zone behind abutments place and compact area immediately behind abutments up to underside of approach slabs. Maintain access to existing bridge for road traffic. All trucks, rollers and excavators out of the creek and sediment fencing along the whole bank lines to contain from any wet weather during this period.
- 11) <u>Pour beam and deck pours</u> CoastalWorks 12m beam spans poured first, 18m and 7m plank span second with the approach slabs. Boom pumps to be again used from the respective sides without putting the line over the waterway. Curing of the deck pour to be done with clean water, soaker hoses and hessian.
- 12) Install bolt on kerb units onto plank span
- 13) Fully remove cranage access tracks and rock bags from around headstock piles excavator to progressively remove rock bags, imported ramp materials and geofrabirc underlay working away from the water on each side back to the high banks. All imported rock to be re-used for road backfill. Rock bags removed from site.
- 14) Remove temporary works from plank span use Franna crane and or HIAB truck on the new deck to lift out and load directly to laydown area.
- 15) <u>Complete approach roadworks</u> all imported, clean quarry materials (select fill, DGS, DGB) and 14/7 spray seal to finish. Swap traffic over to new bridge once completed.
- 16) Demolish original bridge:
 - a. Plant and equipment 14t or 24t excavator with 360 degree rotating grab attachment, oxy torch for cutting bolts and chainsaw for cutting timbers.

- b. Remove deck spans one by one starting out in the middle and working back to each abutment, removing ply and timber decking first followed by girders for each span. No access off deck required for this.
- c. Once deck fully removed, remove protruding abutments to tie in better with the new scour rock and bank profile. Use rock breaker on excavator to break up and then remove in largest possible pieces by excavator and by hand.
- d. For non-accessible headstocks in the water flow area, access via floating platform and remove timber components from above water with chainsaw and oxy cutting bolts down to top of concrete. Concrete headstocks to remain.
- e. All bridge timbers to be loaded directly onto trucks for load out directly to waste disposal facility on a daily basis, no mass stockpiling on site
- 17) <u>Complete rock scour protection</u> on upstream side of abutments and banks to tie in with where the existing bridge that was demolished and edge of road formation.
- 18) <u>Demobilise construction activities</u> rehabilitate site with plantings and seeding disturbed areas, install temporary final erosion and sediment controls to remain in place for 3 months or until established.





DARKWOOD ROAD 3 BRIDGES – EXAMPLE CONSTRUCTION METHODOLOGY PHOTOES



Excavator with 2t vibratory unit used to pitch steel pile liners



Excavator mounted pendulum pile boring rig with extendable Kelly bar and access ramps -





Excavator mounted rock anchor drilling setup (7-12t sized machine) with splatter screens used next to waterway



On-site grout mixing station for rock anchors up on banks away from anchors



Same smaller excavator (7t) rock anchor rig



Containment system used for pouring concrete bored piles to prevent concrete overpour entering the waterway



Kibble being used for on-site pours at headstocks near water to control concrete



Cast in-situ headstock with elevated temporary works walkway around



Rock bags used as an access track and crane platform for landing precast components



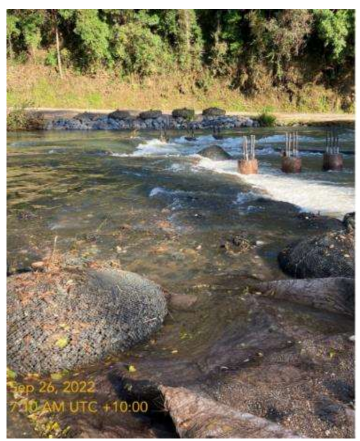
Concrete deck pour with elevated walkway attached to bridge planks



Riverbank access ramp and working area and rock scour protection with excavator



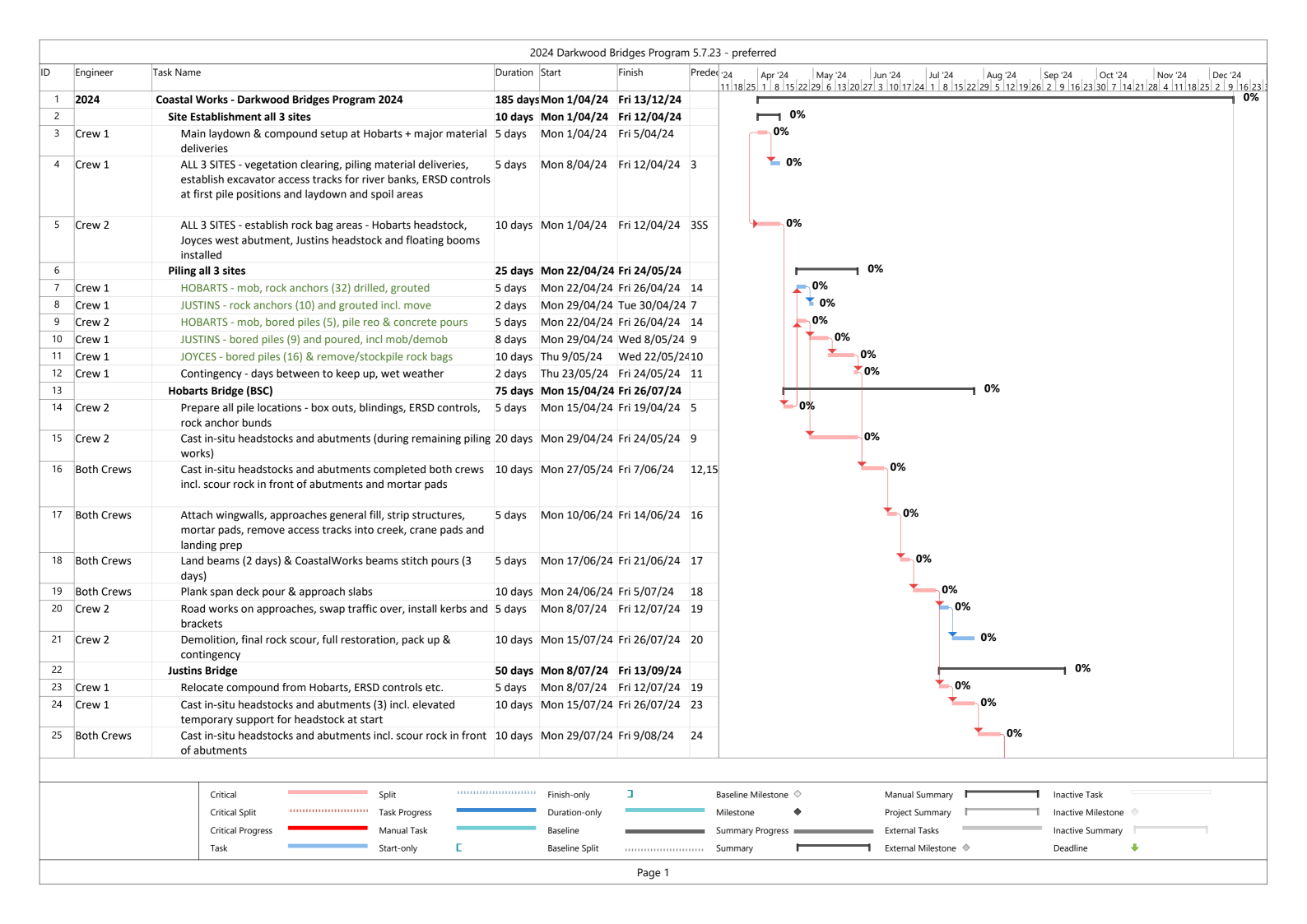
Rock bags used to pin down geofabric with boom adjacent in water



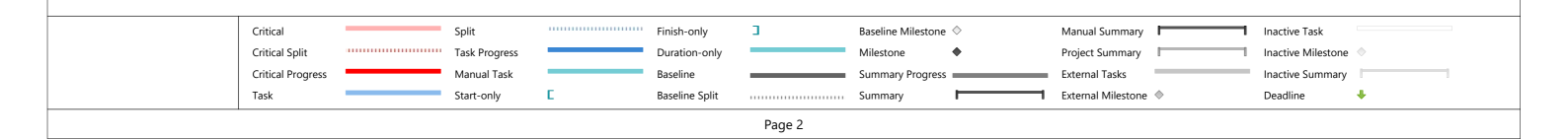
Rock bag access track being overtopped and remaining in place without any material loss during high water flow conditions



Landing precast concrete panels onto steel girder span



)	Engineer	Task Name	Duration	Start Finish	Predeo	'24 Apr '24 May '24 Jun '24 Jul '24 Aug '24 Sep '24 Oct '24 Nov '24 Dec '
26	Both Crews	Attach wingwalls, approaches general fill, strip structures, mortar pads, remove rock bags area, crane pads and landing prep	5 days	Mon 12/08/24 Fri 16/08/24		0%
27	Both Crews	Steel girders deliverd and put together with franna on west side	5 days	Mon 12/08/24 Fri 16/08/24	25	0%
28	Both Crews	Land beams and deck panels (2 days) & CoastalWorks beams stitch pour & complete steel girder deck bolting and grouting	5 days	Mon 19/08/24 Fri 23/08/24	26,27	0%
29	Crew 1	Road works on approaches, install kerbs and brackets, swap traffic over	10 days	Mon 26/08/24 Fri 6/09/24	28	0%
30	Crew 1	Demolition, final rock scour, full restoration, pack up	5 days	Mon 9/09/24 Fri 13/09/24	29	0%
31		Joyces Bridge	70 days	Mon 26/08/24 Fri 29/11/24		0%
32	Crew 2	Precast 3x Joyces headstocks (CoastalWorks Precast Yard)	15 days	Mon 26/08/24 Fri 13/09/24	28	0%
33	Both Crews	Relocate compound from Justins, re-install rock bag access for personnel access to headstocks only & crane pads	3 days	Mon 16/09/24 Wed 18/09/24	32,30	0%
34	Both Crews	Cast in-situ abutments and bearing pads	12 days	Thu 19/09/24 Fri 4/10/24	33	0%
35	Both Crews	Scour rock protection, approaches general fill	5 days	Mon 7/10/24 Fri 11/10/24	34	0%
36	Both Crews	Land beams (2 days) & Coatalworks beams stitch pours (3 days)	5 days	Mon 14/10/24 Fri 18/10/24	35	0%
37	Both Crews	Plank spans (2) deck pours & approach slabs & install kerb units	15 days	Mon 21/10/24 Fri 8/11/24	36	0%
38	Both Crews	Road works on approaches, swap traffic over, install kerbs	5 days	Mon 11/11/24 Fri 15/11/24	37	0%
39	Both Crews	Demolition, final rock scour, full restoration and pack up	10 days	Mon 18/11/24 Fri 29/11/24	38	0%
40		Contingency / wet weather	10 days	Mon 2/12/24 Fri 13/12/24	31	<u>▼</u>



DARKWOOD 2024 PROGRAM NOTES

Coastal Works intend to undertake the 3 Darkwood Road bridges – Hobarts, Joyces, Justins – as a single program of works commencing in April 2024 to December 2024. Preferred program utilises a typical rock anchor installation small excavator rig with air drilling. Below outlines some of the key dates for the construction sequence:

Site Establishment - April 2024

- Main compound and laydown set up at Hobarts.
- Laydown and piling material deliveries at all 3 bridges.
- Vegetation clearing complete at all 3 bridges
- Establish access points down banks and first piling position at all 3 sites with rock bag setups 1x headstock at Hobarts, western headstock at Joyces, headstock at Justins.
- Establish all piling positions at Hobarts
- Install erosion and sed controls at all 3 bridges for laydown and piling positions

Piling All 3 bridges – April to June 2024

- Start at Hobarts with the two piling setups concurrently, one 7t excavator rock anchor setup and one 24t excavator for bored piles aim for completion all in 1 week
- Both setups to move onto Justins Bridge rock anchor completed in 3 days and setup demobilised from site, bored piles continue 1.5 weeks
- Bored piling setup moves onto Joyces bridge last, first at previously established western side access which is then removed and established on the east side for completion 2 weeks
- Coastal Works crews with an excavator to follow the piling crews to manage laydowns, modify the access requirements, remove piling spoil and maintain and adjust environmental controls.
- Coastal Works crew complete the bored pile pours progressively along with the contractor
- Justins site rock bags to remain at headstock to remain, Joyces river access completely removed.

Hobarts Main Bridge Construction - May - August 2024

- Cast in-situ substructure works (6 weeks) to commence in May with one CoastalWorks crew once all piling is completed and piling is continuing at the other sites.
- Scour rock at abutments placed, rock bags removed, access tracks to the riverbank removed, crane positions established, and abutment backfill completed in June.
- Superstructure to be landed, poured, and completed in July with both crews.
- One CoastalWorks crew to complete the roadworks, remaining scour rock protection, demolition, and restoration in late July and into August.

<u>Justins Main Bridge Construction – July – September 2024</u>

- Relocate main compound setup from Hobarts to Justins in late July once the Hobarts superstructure is completed with second CoastalWorks crew.
- Cast in-situ substructure works (4 weeks) to commence in August with one CoastalWorks crew and completed by both crews once Hobarts is completed.
- Scour rock at abutments placed, rock bags removed, access tracks to the riverbank removed, crane positions established, and abutment backfill completed in late August.
- Superstructure to be landed, poured, and completed in early September.
- One CoastalWorks crew to complete the roadworks, remaining scour rock protection, demolition, and restoration in September.

<u>Joyces Main Bridge Construction – July – September 2024</u>

- While Justins being finished, 3x precast headstocks made with second crew at Precast Yard.
- Relocate main compound setup from Justins to Joyces in October and reinstate rock bag access to the headstocks for personnel only and crane pads positions for landing precast components.
- Cast in-situ abutments (2 weeks) to be completed in October with both crews.
- Scour rock at abutments placed and abutment backfill completed in late October.
- Superstructure to be landed, poured, and completed by mid-November with both crews.
- Remove rock bags and bank access and complete the roadworks, remaining scour rock protection, demolition, and restoration in late November and December.

Appendix D

Hobarts Bridge Design and Construction Methodology

HOBARTS BRIDGE REPLACEMENT

Project Description

Coastal Works are replacing Hobarts Bridge over the Bellinger River on Darkwood Road, Darkwood under contract works for Bellingen Shire Council. The existing 48m five span, timber bridge will be removed and replaced adjacent with a new 54m four span, all concrete bridge on an improved alignment downstream. The site is located approx. 20km west of Bellingen, is highly flood prone and is in key habitat for the Bellinger River Snapping Turtle.



Existing Timber Bridge

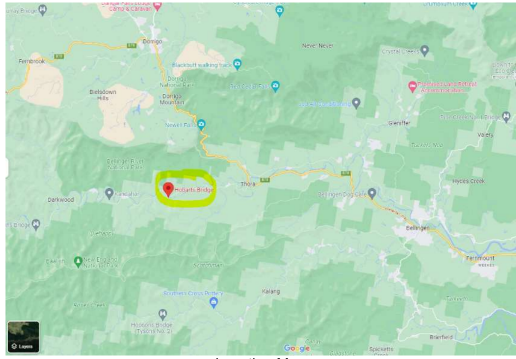
Form of Construction

<u>Foundations</u> – bored, cast in-situ concrete piles (600mm diameter) at one abutment and one headstock, rock anchors at the other abutments and two headstocks into high level rock

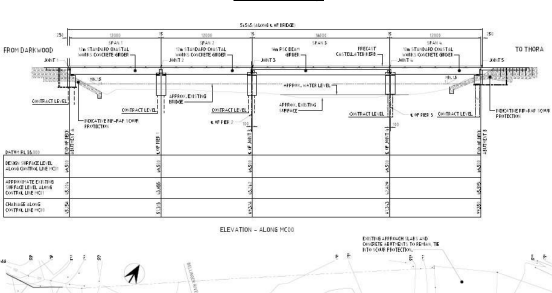
<u>Substructure</u> – cast in-situ reinforced concrete abutments and headstocks throughout, shorter at the two foundations with the bored piles and taller blade walls at the other rock anchor foundations poured directly onto the exposed high level rock shelf, rock scour protection on bank and around abutments

<u>Superstructure</u> - precast concrete CoastalWorks 12m bridge beams for 3 spans and one longer span using 18m PSC pre-stressed bridge planks and a cast in-situ deck pour, cast in-situ concrete approach slabs, bolt on concrete kerbs

Road approaches – 40m of road works one side and 50m the other side to tie into existing road, two coat bitumen seal, 6m wide plus fill formations, open swale drains



Location Map



Construction Methodology & Sequence

1) Establishment:

- a. Set up compound, laydown and stockpile areas in the Darkwood Road shoulder on the eastern approach off the road and above the high flood level,
- b. Survey setout of boundaries, piling and vegetation no go zones,
- c. Installation of erosion and sediment controls for piling and river access ramps including booms in the water,
- d. Delivery of all piling and cast in situ work materials/formwork,
- e. Delivery of pre-filled rock bags,
- f. Establish bunded concrete washout and spoil areas at laydown area.

2) Access to riverbed from high banks:

- a. Clear and grub vegetation and topsoil from ramp areas, stockpile away from river for later rehabilitation works or remove from site,
- b. On Thora (East) side, the access ramp is to be immediately downstream of the abutment down to existing stable alluvial gravel shelf. If the alluvial shelf does not churn up with the excavator tracks, then it will be accessed as is and flattened off at completion. If this is not the case, the access ramp construction will extend onto this area also for stability,
- c. On the school side (West), the access ramp is to be between new and existing abutments (shortest bank height) down onto existing exposed rock shelf. Rock shelf is suitable for tracked machine and foot access without a need to import access track materials. A minor amount of loose deposited gravels on top of the rock shelf may be shifted for leveling of plant and equipment.
- d. Access ramps to be constructed with:
 - Geofrabric underlay extra length on the upstream side that can be used to wrap over the ramp and pinned down with rock bags during high flow events to prevent wash out,
 - ii. 150mm thick, clean imported ballast (40-60mm) and/or gabion (50-200mm)

3) Prepare piling areas prior to piling contractor mobilization:

- a. Abutments (one bored, one rock anchors)
 - i. Box down to underside of abutment plus 75mm for blinding layer, remove spoil to stockpile areas,
 - ii. Level off adjacent area for positioning of piling rig,
 - iii. Bench excavation for stability if needed and install edge delineation.
- b. At Pier 3 (bored piles, east side of water) blinding slab to be used to aid in keeping piles in correct position and providing a slab for the cast in-situ blade wall style headstock works:
 - Place approximately 10 rock bags wrapped in geofabric along the edge of the low flow creek line to pin down the edge of the alluvial riverbed material and provide containment for the working area,
 - ii. Pull floating hydrocarbon boom tight to the water side of the rock bags and install sediment fencing around the inside of the bag rim,
 - iii. Over a 5m x 1.5m area over the footprint of the bored piles, excavator to dig down 1m to remove any larger cobbles,
 - iv. Stand up 3 short steel pile liners in the wet excavation,

- v. Pour a 0.5-1.0m deep reinforced concrete blinding slab 5m x 1.5m around the pile liners to approximately 200mm above low flow water level.
- c. At Pier 1 and 2 (rock anchors) reverse blinding layer to be used around the outside of the blade wall plan area to contain the footprint for piling works and later cast in-situ works from the waterway:
 - i. Clear loose debris and river gravel from the blade wall footprint by hand and excavator,
 - ii. Pier 2 is in a dry position on the rock shelf form blinding with timber formwork and pour reinforced blinding ring,
 - iii. Pier 3 is 75% dry with one corner in shallow approx. 0.3m deep water. For this corner first place sandbags to above water level, then line with multiple layers of building plastic on the inside and then timber formwork on top of this in the water. Use a sucker truck to remove water from inside this corner as it is displaced by the concrete pour,
 - iv. Drier concrete mix to be used to minimise risk of seepage into the adjacent water and lifters cast in so that the blinding can be easily and fully removed after completion of the blade wall.

4) Bored piling works:

- a. Plant & equipment –30t excavator with a 2t vibratory head attachment and pendulum drill head with Kelly bar for the auger.
- b. Abutment B excavator positioned on existing ground behind abutment,
- c. Pier 3 excavator positioned on existing river gravel shelf between Abutment B and pier.
- d. Vibratory head used to install permanent mild steel liners in position first from ground level. Abutment B may not require these, Pier 3 to have liners vibrated down inside the established blinding.
- e. Pile clean-out material placed either directly in a skip bin or on a geofabrics lined area adjacent the piling area so it can be removed from the riverbed area to the established stockpile area (or off site) daily. 2m screens of geofabric or ply to be erected along the line of rock bags at Pier 3 to deflect any loose material entering the water as the auger is pulled out.
- f. After piles are cleared, place cages and pour concrete with concrete boom pump up at existing road level behind the abutment. Sucker truck to remove water from the wet pile holes during concrete placement.
- g. Concrete overpour out of top of piles (typically 0.2m3 per pile) to be contained at Pier 3 with tarps. Overpour at Abutment B used as a blinding slab.

5) Rock anchor works:

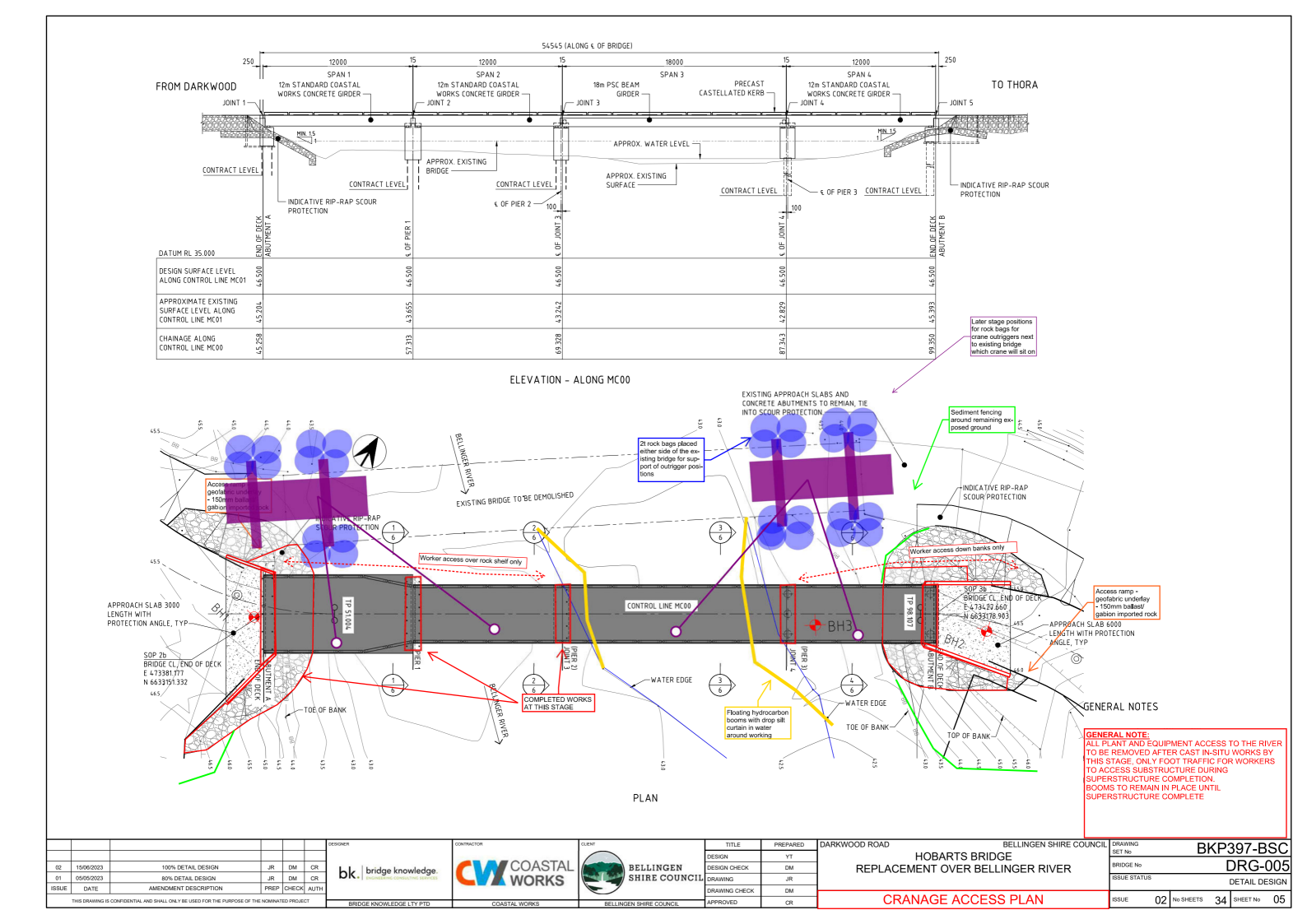
- a. Plant & equipment 7t-10t excavator with a specialist air drilling attachment with Down Hole Hammer (DHH) and on-site grout mixing station. DHH option keeps noise and vibration down the hole rather than an above ground hammer which is much noisier above.
- b. Install 2m high spray screens, using geofabric or ply, on 3 sides of the rock anchor areas to deflect any natural rock spray from entering the water.
- c. Excavator drill rig to be positioned on the rock shelf well clear of the water between Pier 1 and 2 and on the existing road level for Abutment A,
- d. Grout mixing station to be on the western existing road near Abutment A out of the riverbed and banks. Bund the area from overspill and grout hoses to

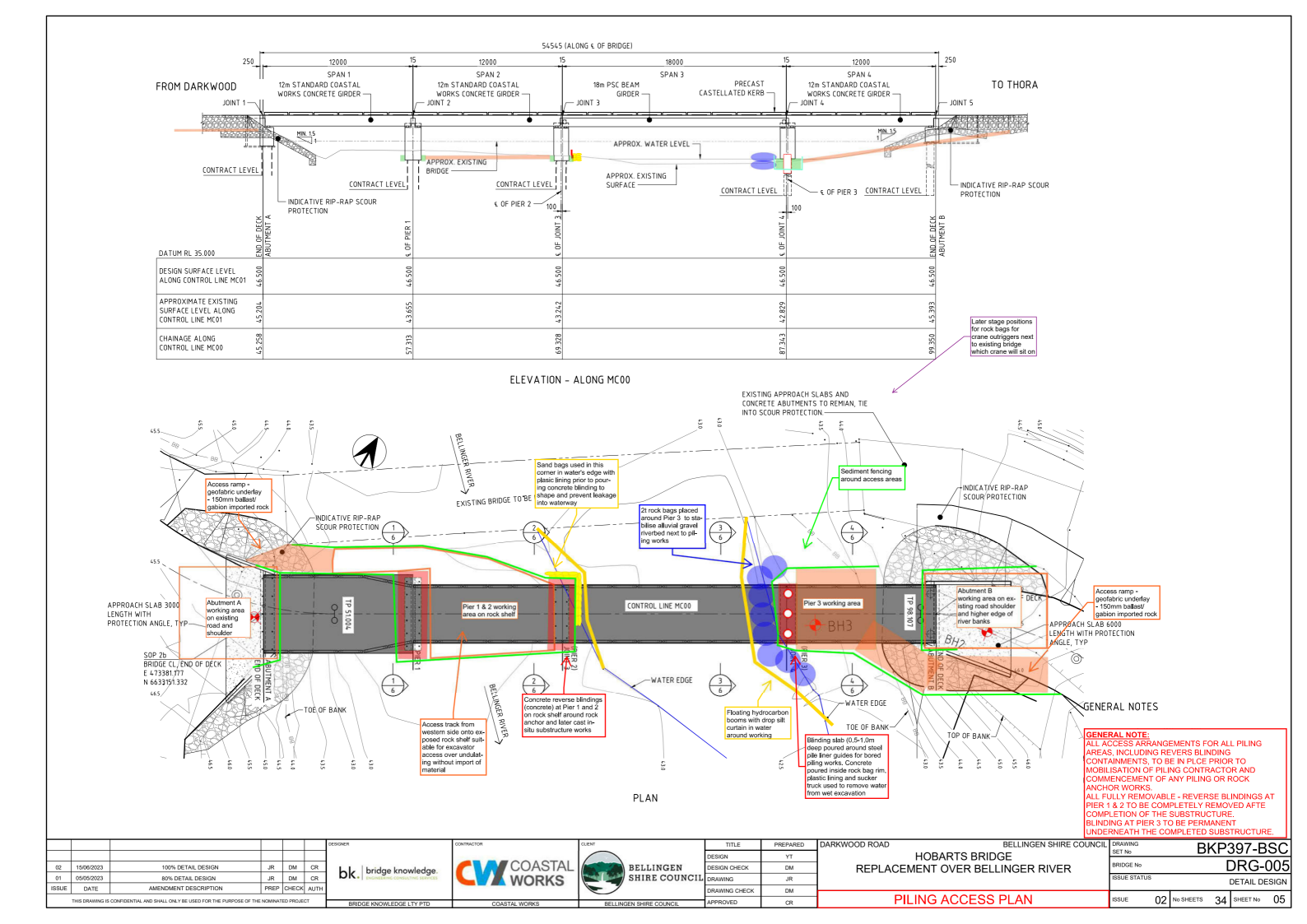
- the rock anchor working area to be plastic wrapped or run in a larger diameter conduit to capture any potential break.
- e. Concrete revers blinding to be 200mm higher than rock level to act as containment for flushing of the rock anchor holes (water and rock sediment) and for containing grout overpour. These can be removed by sucker truck at end of works to tidy area ready for cast in-situ works.

6) Cast in-situ concrete sub-structure:

- a. Reinforcement placed and tied in place by hand inside reverse blindings at piers and on traditional blinding at abutments all above low flow water level.
- b. Ply formwork shutters pre-made and placed with excavator using the established access ramps and tracks.
- c. Two blade walls will require elevated walkway up to the top of concrete which will all cantilever off the formwork and not require additional footprint on the riverbed other than a ladder.
- d. Concrete boom pump to be positioned outside of the riverbed on the existing road approaches to pour all substructure works. Pump and concrete trucks to be brought to the respective sides of the river for pours so the boom line is not over the waterway at any time. Concrete washout to either be off site or in established area up at the compound for later removal from site. Flowable high slump concrete mix used to minimise any risk of line blockages/breaks.
- e. Strip all formwork and remove reverse blinding after concrete curing period,
- f. Install cantilevered walkway access platforms off new concrete for access to bearing pad level for piers,
- g. Complete mortar pads by hand mixed mortar to finish all substructures.
- 7) Fully remove piling access tracks excavator to progressively remove rock bags, imported ramp materials and geofrabirc underlay working away from the water on each side back to the high banks. All imported rock to be re-used for road backfill.
- 8) <u>Place scour rock around abutments</u> place geofabric underlay first and use only clean imported quarry rock. No access for trucks inside high banks. Excavator to place scour rock from established access ramps and then from behind abutments out of the riverbed area.
- 9) General fill and drainage zone behind abutments place and compact area immediately behind abutments up to underside of approach slabs. Maintain access to existing bridge for road traffic. All trucks, rollers and excavators out of the creek and sediment fencing along the whole bank lines to contain from any wet weather during this period.
- 10) <u>Establish crane outrigger positions</u> use rock bags placed either side either side of the existing timber bridge as outrigger positions, one set on the western end and one on the eastern end using an excavator from the existing bridge deck. Cranes to be positioned on the first 10m of the existing bridge for landing precast components under full road closure.
- 11) <u>Land all precast beams and planks and tie cast in-situ deck and approach slabs</u> sealed soffit formwork to be used between planks and beams to prevent concrete leakage into the waterway using FC sheeting, silicone and backing rod. Temporary

- access platforms to be installed along the outside edges for the 18m plank span for access and edge formwork.
- 12) <u>Pour beam and deck pours</u> CoastalWorks 12m beam spans poured first, 18m plank span second with the approach slabs. Boom pumps to be again used from the respective sides without putting the line over the waterway. Curing of the deck pour to be done with clean water, soaker hoses and hessian.
- 13) Install bolt on kerb units onto plank span
- 14) Remove temporary works from headstocks and plank span use Franna crane and or HIAB truck on the new deck to lift out and load directly to laydown area.
- 15) <u>Complete approach roadworks</u> all imported, clean quarry materials (select fill, DGS, DGB) and 14/7 spray seal to finish. Swap traffic over to new bridge once completed.
- 16) Demolish original bridge:
 - a. Plant and equipment 14t or 24t excavator with 360 degree rotating grab attachment, oxy torch for cutting bolts and chainsaw for cutting timbers.
 - b. Remove deck spans one by one starting out in the middle and working back to each abutment, removing ply and timber decking first followed by girders for each span. No access off deck required for this.
 - c. Once deck fully removed, remove headstocks on the western side that are accessible outside of the low flow water area only. Use rock breaker on excavator to break up and then remove in largest possible pieces by excavator and by hand.
 - d. For non-accessible headstocks in the water flow area, access via floating platform and remove timber components from above water with chainsaw and oxy cutting bolts down to top of concrete. Concrete headstocks to remain.
 - e. Existing concrete abutments to remain in place along bank edges to maintain stable banks into the future as scour protection.
 - f. All bridge timbers to be loaded directly onto trucks for load out directly to waste disposal facility on a daily basis, no mass stockpiling on site
- 17) <u>Complete rock scour protection</u> on upstream side of abutments and banks to tie in with where the existing bridge that was demolished and edge of road formation.
- 18) <u>Demobilise construction activities</u> rehabilitate site with plantings and seeding disturbed areas, install temporary final erosion and sediment controls to remain in place for 3 months or until established.





DARKWOOD ROAD 3 BRIDGES – EXAMPLE CONSTRUCTION METHODOLOGY PHOTOES



Excavator with 2t vibratory unit used to pitch steel pile liners



Excavator mounted pendulum pile boring rig with extendable Kelly bar and access ramps -





Excavator mounted rock anchor drilling setup (7-12t sized machine) with splatter screens used next to waterway



On-site grout mixing station for rock anchors up on banks away from anchors



Same smaller excavator (7t) rock anchor rig



Containment system used for pouring concrete bored piles to prevent concrete overpour entering the waterway



Kibble being used for on-site pours at headstocks near water to control concrete



Cast in-situ headstock with elevated temporary works walkway around



Rock bags used as an access track and crane platform for landing precast components



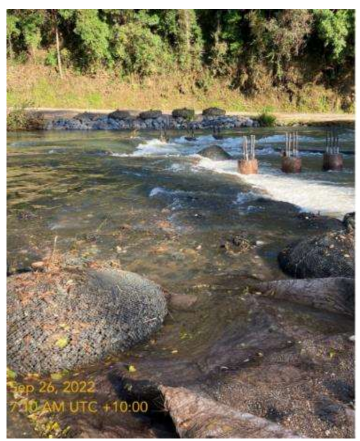
Concrete deck pour with elevated walkway attached to bridge planks



Riverbank access ramp and working area and rock scour protection with excavator



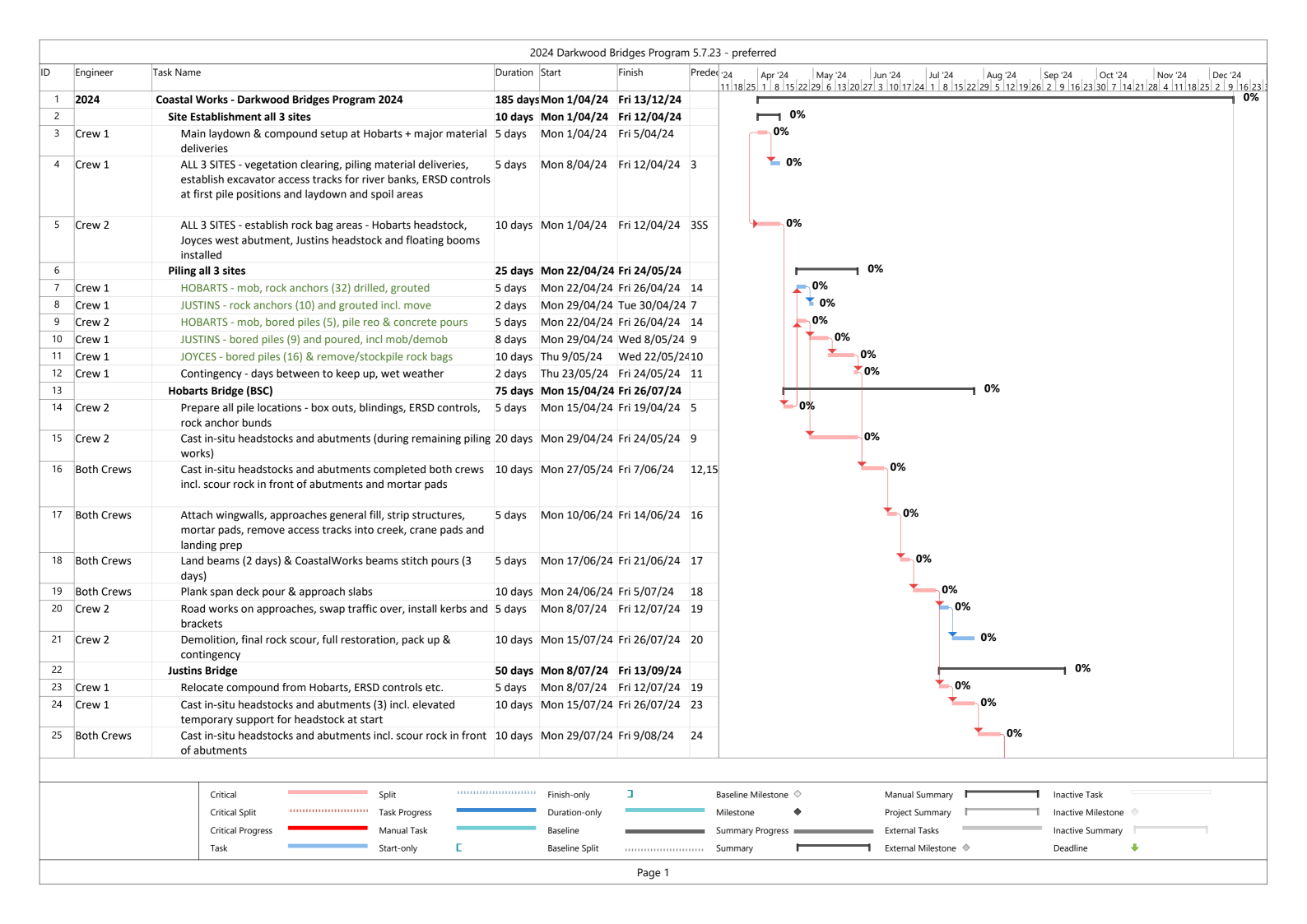
Rock bags used to pin down geofabric with boom adjacent in water



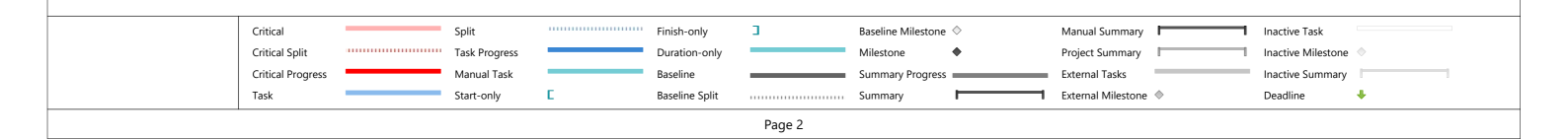
Rock bag access track being overtopped and remaining in place without any material loss during high water flow conditions



Landing precast concrete panels onto steel girder span



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26	Both Crews	Attach wingwalls, approaches general fill, strip structures, mortar pads, remove rock bags area, crane pads and landing prep	5 days	Mon 12/08/24	Fri 16/08/24		0%
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29	Crew 1	Road works on approaches, install kerbs and brackets, swap traffic over	10 days	Mon 26/08/24	Fri 6/09/24	28	0%
30	Crew 1	Demolition, final rock scour, full restoration, pack up	5 days	Mon 9/09/24	Fri 13/09/24	29	0%
31		Joyces Bridge	70 days	Mon 26/08/24	Fri 29/11/24		0%
32	Crew 2	Precast 3x Joyces headstocks (CoastalWorks Precast Yard)	15 days	Mon 26/08/24	Fri 13/09/24	28	0%
33	Both Crews	Relocate compound from Justins, re-install rock bag access for personnel access to headstocks only & crane pads	3 days		Wed 18/09/24	32,30	0%
34	Both Crews	Cast in-situ abutments and bearing pads	12 days	Thu 19/09/24	Fri 4/10/24	33	0%
35	Both Crews	Scour rock protection, approaches general fill	5 days	Mon 7/10/24	Fri 11/10/24	34	0%
36	Both Crews	Land beams (2 days) & Coatalworks beams stitch pours (3 days)	5 days	Mon 14/10/24	Fri 18/10/24	35	0%
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DARKWOOD 2024 PROGRAM NOTES

Coastal Works intend to undertake the 3 Darkwood Road bridges – Hobarts, Joyces, Justins – as a single program of works commencing in April 2024 to December 2024. Preferred program utilises a typical rock anchor installation small excavator rig with air drilling. Below outlines some of the key dates for the construction sequence:

Site Establishment – April 2024

- Main compound and laydown set up at Hobarts.
- Laydown and piling material deliveries at all 3 bridges.
- Vegetation clearing complete at all 3 bridges
- Establish access points down banks and first piling position at all 3 sites with rock bag setups 1x headstock at Hobarts, western headstock at Joyces, headstock at Justins.
- Establish all piling positions at Hobarts
- Install erosion and sed controls at all 3 bridges for laydown and piling positions

Piling All 3 bridges – April to June 2024

- Start at Hobarts with the two piling setups concurrently, one 7t excavator rock anchor setup and one 24t excavator for bored piles aim for completion all in 1 week
- Both setups to move onto Justins Bridge rock anchor completed in 3 days and setup demobilised from site, bored piles continue 1.5 weeks
- Bored piling setup moves onto Joyces bridge last, first at previously established western side access which is then removed and established on the east side for completion 2 weeks
- Coastal Works crews with an excavator to follow the piling crews to manage laydowns, modify the access requirements, remove piling spoil and maintain and adjust environmental controls.
- Coastal Works crew complete the bored pile pours progressively along with the contractor
- Justins site rock bags to remain at headstock to remain, Joyces river access completely removed.

Hobarts Main Bridge Construction - May - August 2024

- Cast in-situ substructure works (6 weeks) to commence in May with one CoastalWorks crew once all piling is completed and piling is continuing at the other sites.
- Scour rock at abutments placed, rock bags removed, access tracks to the riverbank removed, crane positions established, and abutment backfill completed in June.
- Superstructure to be landed, poured, and completed in July with both crews.
- One CoastalWorks crew to complete the roadworks, remaining scour rock protection, demolition, and restoration in late July and into August.

<u>Justins Main Bridge Construction – July – September 2024</u>

- Relocate main compound setup from Hobarts to Justins in late July once the Hobarts superstructure is completed with second CoastalWorks crew.
- Cast in-situ substructure works (4 weeks) to commence in August with one CoastalWorks crew and completed by both crews once Hobarts is completed.
- Scour rock at abutments placed, rock bags removed, access tracks to the riverbank removed, crane positions established, and abutment backfill completed in late August.
- Superstructure to be landed, poured, and completed in early September.
- One CoastalWorks crew to complete the roadworks, remaining scour rock protection, demolition, and restoration in September.

<u>Joyces Main Bridge Construction – July – September 2024</u>

- While Justins being finished, 3x precast headstocks made with second crew at Precast Yard.
- Relocate main compound setup from Justins to Joyces in October and reinstate rock bag access to the headstocks for personnel only and crane pads positions for landing precast components.
- Cast in-situ abutments (2 weeks) to be completed in October with both crews.
- Scour rock at abutments placed and abutment backfill completed in late October.
- Superstructure to be landed, poured, and completed by mid-November with both crews.
- Remove rock bags and bank access and complete the roadworks, remaining scour rock protection, demolition, and restoration in late November and December.

Appendix E

Justins Bridge Design and Construction Methodology

JUSTINS BRIDGE REPLACEMENT

Project Description

Coastal Works are replacing Justins Bridge over the Bellinger River on Darkwood Road, Darkwood under contract works for Bellingen Shire Council. The existing 32m four span, timber bridge will be removed and replaced adjacent with a new 32m two span, concrete and steel bridge on a raised alignment downstream. The site is located approx. 35km west of Bellingen, is highly flood prone and is in key habitat for the Bellinger River Snapping Turtle.



Existing Timber Bridge

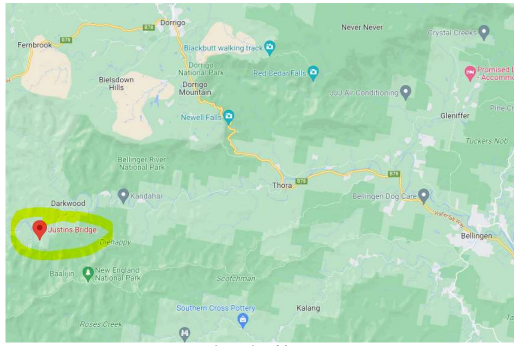
Form of Construction

<u>Foundations</u> – bored, cast in-situ concrete piles (600mm diameter) at one abutment and one headstock, rock anchors at the other abutment into high level rock

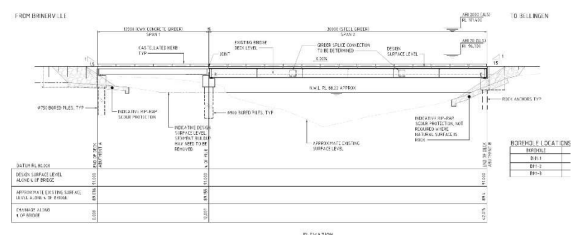
<u>Substructure</u> – cast in-situ reinforced concrete abutments and headstocks poured direct onto existing ground levels on top of piles including direct onto foundation rock at the rock anchor abutment, rock scour protection on banks and around abutments

<u>Superstructure</u> – one span is precast concrete CoastalWorks 12m bridge beams, one span is 30m long over the low flow area over the creek using spliced steel girders with CoastalWorks precast concrete deck panels, bolt on concrete kerbs

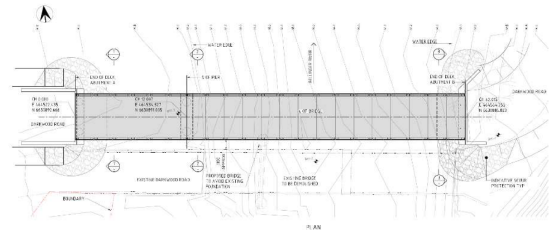
<u>Road approaches</u> – 20-30m of road works each side to tie into existing road, two coat bitumen seal, 6m wide plus fill formation formations, open swale drains



Location Map



ELEVATION EXISTING BRIDGE NOT SHOWN FOR CLARITY



New Bridge Design

Construction Methodology & Sequence

1) Establishment:

- Set up compound, laydown and stockpile areas in the Darkwood Road shoulder and private property paddock on the eastern approach off the road and above the high flood level,
- b. Survey setout of boundaries, piling and vegetation no go zones.
- c. Installation of erosion and sediment controls for piling areas including booms in the water.
- d. Delivery of all piling materials.
- e. Delivery of pre-filled rock bags.
- f. Establish bunded concrete washout and spoil areas at laydown area.

2) Access to and establishment of piling areas:

- a. Clear and grub surface vegetation and topsoil from the three piling locations, stockpile away from river for later rehabilitation works or remove from site.
- b. At Abutment B (east side, rock anchors), excavators can sit in existing road shoulder behind the abutment. Box out with 14t excavator to expose rock.
- c. At Abutment A (west side), no access establishment required, box out with 14t excavator down to pile cutoff level.
- d. At Headstock, no access ramp required, existing riverbanks will be stable enough for tracked machinery access and are to be re-profiled at the end of works. Keep access paths next to abutment and in between headstock and Abutment A. Place rock bags along river side of the piling set to stabilise banks and provide additional containment, pull floating boom tight to water line at rock bags. Minor box out to piles (<0.5m) and provide sediment fencing along inside of rock bags.
- e. Should any areas for excavator positioning become unstable or present unanticipated risk for becoming churned up, establish access platform with geofabric underlay and 150mm clean imported ballast and/or gabion rock with extra length of geofabric on the upstream side that can be used to wrap over and pinned down with rock bags during high flow events to prevent wash out.

3) Rock anchor works:

- a. Plant & equipment 7t-10t excavator with a specialist air drilling attachment with Down Hole Hammer (DHH) and on-site grout mixing station. DHH option keeps noise and vibration down the hole rather than an above ground hammer which is much noisier above.
- b. Install 2m high spray screens, using geofabric or ply, on 3 sides of the rock anchor area to deflect any natural rock spray from entering the water.
- c. Grout mixing station to be on the eastern existing road immediately next to Abutment B works with minimal grout tube run. Bund the area from overspill and grout hoses to the rock anchor working area to be plastic wrapped.
- d. Box out will be sufficient to contain flushing of the rock anchor holes (water and rock sediment) and for containing grout overpour. These can be removed by sucker truck at end of works to tidy area ready for cast in-situ works.

4) Bored piling works:

a. Plant & equipment – 30t excavator with a 2t vibratory head attachment and pendulum drill head with Kelly bar for the auger.

- b. Vibratory head used to install permanent mild steel liners in position first at all
 9 pile positions for western structures.
- c. Use pendulum auger to bore out inside each with required rock sockets.
- d. Pile clean-out material placed either directly in a skip bin or on a geofabrics lined area adjacent the piling area so it can be removed from the riverbed area to the established stockpile area (or off site) daily.
- e. After piles are cleared, place cages and pour concrete with concrete boom pump up at existing road level on the western approach for both headstock and western abutment. Sucker truck to remove water from the wet pile holes during concrete placement.
- f. Concrete overpour out of top of piles (typically 0.2m3 per pile) to be contained within the box out areas and become a blinding slab for cast in-situ works.

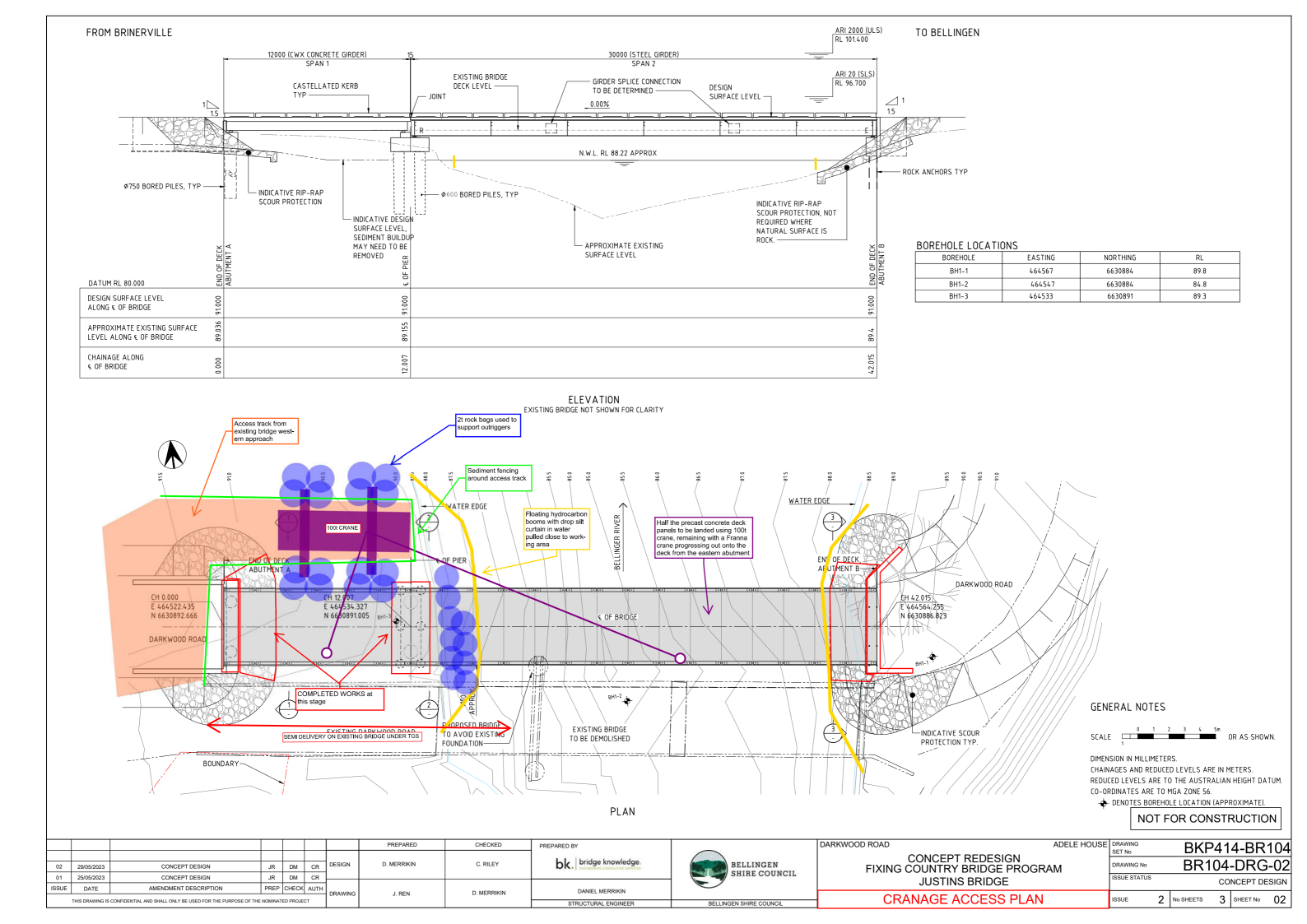
5) Cast in-situ concrete sub-structure:

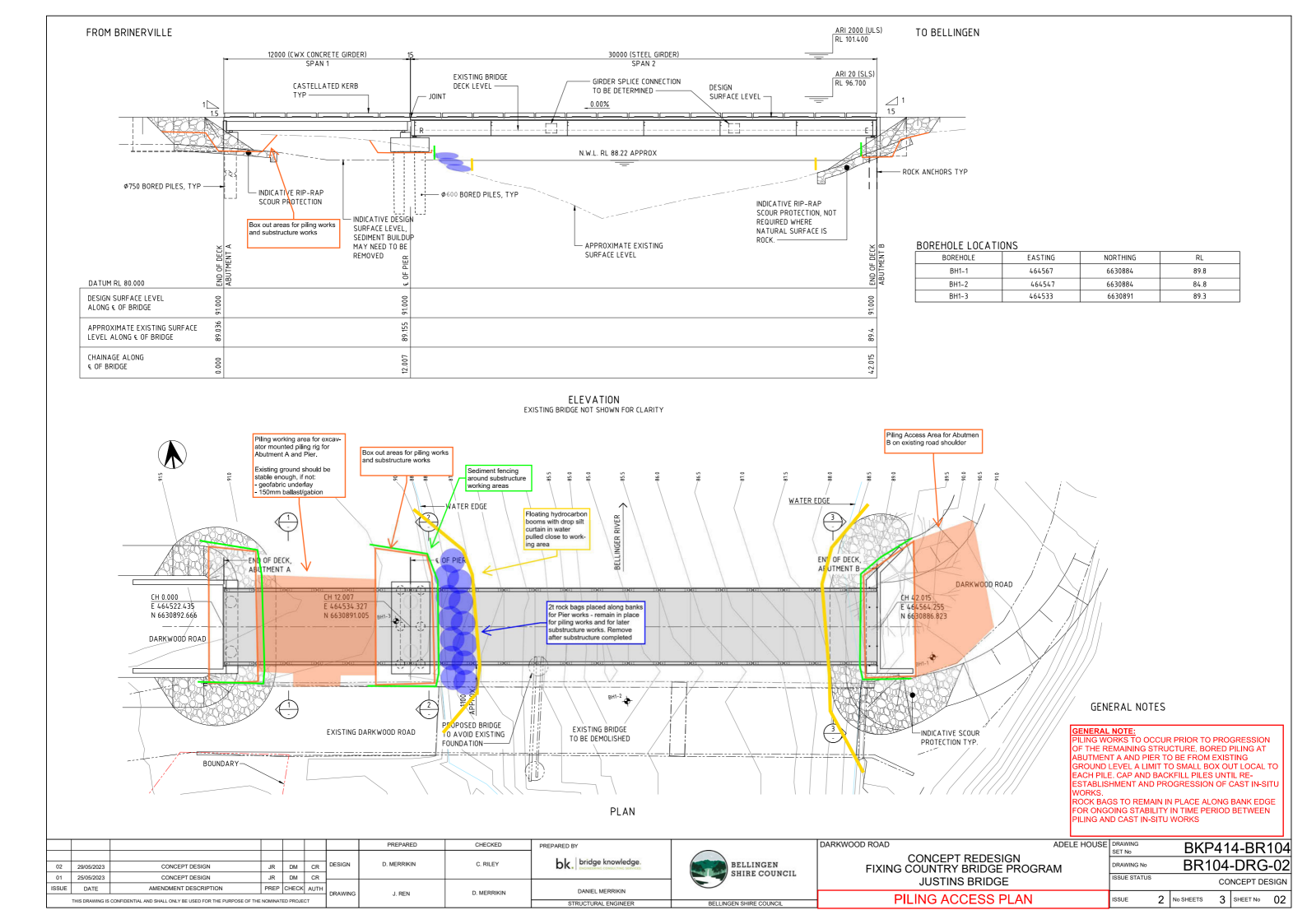
- a. Reinforcement placed and tied in place by hand on blinding slabs.
- b. Ply formwork shutters pre-made and placed with excavator using the same access points used during piling. Personnel access to all from ground level.
- c. Elevated walkway required for taller abutments up to the top of concrete which will all cantilever off the formwork and not require additional footprint.
- d. Concrete boom pump to be positioned outside of the riverbed on the existing road approaches to pour all substructure works. Pump and concrete trucks to be brought to the respective sides of the river for pours so the boom line is not over the waterway at any time. Concrete washout to either be off site or in established area up at the compound for later removal from site. Flowable high slump concrete mix used to minimise any risk of line blockages/breaks.
- e. Complete mortar pads by hand mixed mortar to finish all substructures and strip all formwork and elevated access platforms.
- 6) Fully remove piling temporary working areas and establish western crane position excavator to progressively remove rock bags, any imported ramp materials (if needed) and geofrabirc underlay working away from the western water's edge. All imported rock to be re-used for road backfill. Reposition rock bags for a crane pad on the downstream side of Abutment A.
- 7) <u>Cut and re-profile higher bank materials under the shorter western span</u> excavator to box out materials down to 200mm above the water ripple line from the existing western water line to the western abutment. Place direct into tipper trucks to remove from site.
- 8) Place scour rock around abutments place geofabric underlay first and use only clean imported quarry rock. No access for trucks inside high banks, tip adjacent and behind abutments in manageable quantities for placement by 14t excavator.
- 9) <u>Land all precast concrete beams, steel girders and precast deck panels</u> semis to deliver beams to western side, all beams and girders lifted in by crane on western side as well as half the steel girder span deck panels. Remaining deck panels placed by Franna crane progressively to Abutment B. Bolting down of panels all to be done from deck level, no scaffold required.

- 10) Pour 12m beam stitch pour sealed formwork to be used between CoastalWorks planks to prevent concrete leakage into the waterway using FC sheeting, silicone and backing rod. Boom pump to used from western side again without putting the line over the waterway.
- 11) <u>Complete approach roadworks</u> all imported, clean quarry materials (select fill, DGS, DGB) and 14/7 spray seal to finish. Swap traffic over to new bridge once completed.

12) Demolish original bridge:

- a. Plant and equipment 14t or 24t excavator with 360 degree rotating grab attachment, oxy torch for cutting bolts and chainsaw for cutting timbers, Franna crane for lifting concrete deck panels.
- b. Remove deck spans one by one starting out in the middle and working back to each abutment, removing concrete deck panels direct onto transport and timber girders for each span. No access off deck or in high banks required.
- c. For in-stream headstocks, install floating scaffold platforms out from each bank. Remove timber components of headstocks using chainsaw and protruding steel components with an oxy torch from platforms, removing all cut off items from the waterway. Concrete headstocks and piles to remain.
- d. Divers to be used with underwater chainsaws to remove timber piles. Floating barrels first attached to the timber before cutting and roped to the banks for full removal.
- e. For abutments and existing western headstock outside the water area, use rock breaker on excavator to break up concrete footings and then remove in largest possible pieces by excavator and by hand down to ground level.
- f. All bridge timbers to be loaded directly onto trucks for load out directly to waste disposal facility on a daily basis, no mass stockpiling on site
- 13) <u>Complete rock scour protection</u> on upstream side of abutments and banks to tie in with where the existing bridge that was demolished and edge of road formation.
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Excavator with 2t vibratory unit used to pitch steel pile liners



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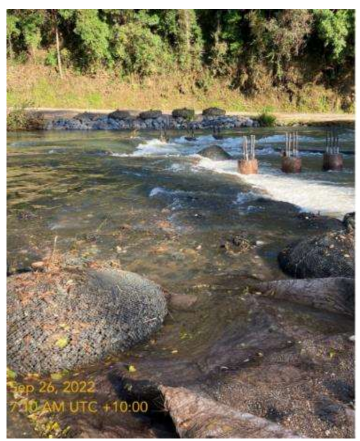
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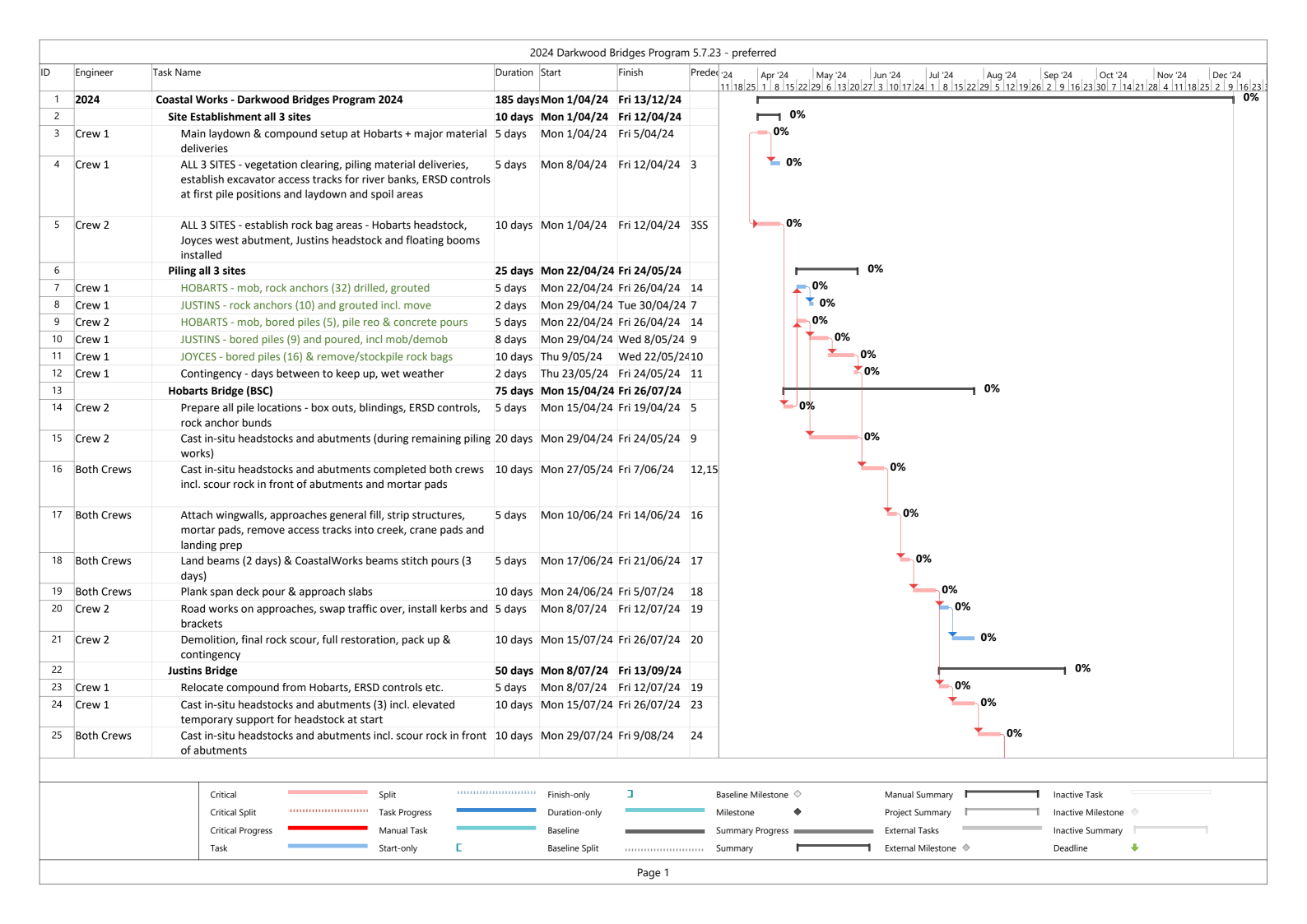
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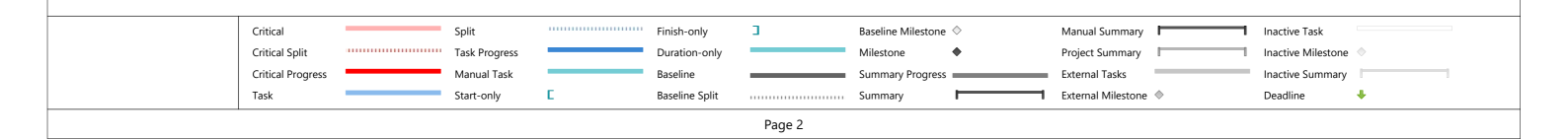
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Appendix F

Aquatic Ecological Assessment Report

Bellingen Shire Council – Hobarts, Joyces, Justins and Duffys Bridge Replacements

Aquatic Ecological Assessment

Report Prepared for:

GHD

August 2023

Prepared By:

Aquatic Science and Management

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Document History

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DRAFT_V1	Shaun Lawer	*.pdf, *.dox	1/08/2023

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1. Introduction

1.1 Introduction and Background

The Bellinger-Kalang River system is one of the largest drainage systems of the NSW east coast and the major river system in the Bellingen Shire Council (BSC) Local Government Area (LGA).

BSC have secured funding to replace key bridges over the Bellinger and Kalang Rivers that serve remote communities in the Thora and Kalang valleys. Hobarts, Justins, Joyces and Duffy's Bridges are to be replaced. The works are permissible without consent under the State Environmental Planning Policy (Infrastructure) 2007 (Infrastructure SEPP) and thus require preparation of a Review of Environmental Factors (REF) by way of environmental assessment. GHD are preparing the REF.

The bridges are over the Bellinger and Kalang Rivers, both mapped as Key Fish Habitat under the *Fisheries Management Act 1994*. Bridge construction will require a *Section 200* permit from NSW DPI Fisheries for dredging and reclamation (unless authorised under the *Crown Land Management Act 2016* in which case Crown Lands will require a *Section 199* consultation). In order to provide NSW Fisheries with the required information for either a Section 199 consultation or Section 200 permit, Key Fish Habitat will require further assessment prior to completion of the REF.

The proposed works include:

- Removal and replacement of four bridges, Hobarts, Joyces and Justins Bridges over the Bellinger River and Duffys Bridge over the Kalang River.
- Construction of new bridge abutments
- Construction of new bridge pilings.
- Realignments of the existing approaches.
- Installation of scour rock
- Rehabilitation and revegetation of the riverbank in the area of works.

The proposed works will require a Review of Environmental Factors (REF) under Part 5 of the Environmental Planning and Assessment Act 1979, including relevant state and federal statutory environmental investigations. This aquatic ecological assessment of the proposed works is to contribute to the REF and meet the information requirements for DPI Fisheries assessment. It will consider:

- The likelihood of occurrence within the study area of threatened aquatic species and communities listed under the Federal *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act), the NSW *Biodiversity Conservation Act 2016* (BC Act) and the *Fisheries Management Act 1994* (FM Act).
- The potential impacts of the proposed works on threatened aquatic species known or considered likely to inhabit the study area as per the requirements of the EPBC Act, BC Act and the FM Act.

- Information and approvals requirements for the proposed works under the FM Act.
- The overall aquatic ecological impacts of the proposed works.
- Any additional approvals requirements for the proposed works, based upon potential aquatic ecological impacts.

1.2 Description of Proposed Works

The aquatic ecological assessment described in this report applies to the proposed works described in **Table 1.1** (see **Appendix A** for detailed works diagrams and methods). Detailed work methods are provided in the REF.

Table 1.1 Proposed works at each of the four bridge sites

Bridge	Location (MGA Zone 56)	Methods
Hobarts	E 473400 N 6633165	 Setup compound, laydown and stockpile areas outside of the flood zone and off the road on the eastern approach. Install erosion and sedimentation (ERSED) controls. Install access ramps on both sides of the river to exposed gravel/rock bars mostly within the proposed bridge and scour rock footprint. Install 3 concrete blade piers 1300 mm wide x 4655 – 6240 mm long, each anchored into the bed of the Bellinger River by 3 x 600 mm bored piles or N28 anchors. Construct new concrete abutments on the high banks using prefabricated wing walls and casting the 1200 mm high abutment in place, with 3 x 600 mm embedded piles bored into bedrock. Repeated placement of 2 tonne rock bags to stabilise crane positions, controls and temporary access ways. Remove access ramps. Install scour rock around abutments to the toe of the bank keyed in to high banks upstream and downstream. Backfill to abutments. Reshape approaches to downstream of existing bridge. Place concrete girders for the bridge deck by crane. Pour concrete decks. Demolish existing bridge, removing deck, girders, headstocks outside of low flow water area (or those constructed from timber), but leaving existing abutments and concrete piers to minimise disturbance to bed and banks. Finalise scour rock placement. Rehabilitate site, including plantings and temporary ERSED controls to remain for 3 months or until stable. The detailed construction methodology is provided in the REF.

Bridge	Location (MGA Zone 56)	Methods
Joyces	E 475820 N 6633965	 Setup compound, laydown and stockpile areas outside of the flood zone and off the road on the eastern approach. Install erosion and sedimentation (ERSED) controls, including sediment fencing and floating hydrocarbon booms with drop silt curtains around access pathways. Install access ramps on both sides of the river to exposed gravel/rock bars mostly within the proposed bridge and scour rock footprint. Repeated placement of 2 tonne rock bags to stabilise crane positions, controls and temporary access ways. Install flow/fish passage pipes under eastern access track. Install 6 x 600 mm bored piles with 3 concrete headstocks into the bed of the Bellinger River. Remove piling access works. Construct new concrete abutments on the high banks using prefabricated wing walls and casting the 950 mm wide abutments in place, each with 2 x 600 mm piles bored into bedrock. Install scour rock around abutments to the toe of the bank keyed in to high banks upstream and downstream. Install crane access within footprint of previous access works. Place concrete girders for the bridge deck by crane. Backfill to abutments. Pour concrete decks. Reshape approaches to downstream of existing bridge. Demolish existing bridge, remove all decking and girders, partially remove abutments to improve tie-in, leaving existing piers, concrete headstocks and majority of abutments to minimise disturbance to bed and banks. Finalise scour rock placement. Rehabilitate site, including plantings and temporary ERSED controls to remain for 3 months or until stable. The detailed construction methodology is provided in the REF.

Bridge	Location (MGA Zone 56)	Methods
Justins	E 464540 N 6630890	 Setup compound, laydown and stockpile areas outside of the flood zone and off the road on the eastern approach. Install erosion and sedimentation (ERSED) controls, including sediment fencing and floating hydrocarbon booms with drop silt curtains around access pathways. Install access ramp on western side of the river to exposed gravel/rock bar mostly within the proposed bridge and scour rock footprint. Access on eastern side from existing road shoulder. Repeated placement of 2 tonne rock bags to stabilise crane positions, controls and temporary access ways. Install 2 x 600 mm bored piles into the bed of the Bellinger River with a concrete headstock cast <i>in-situ</i>. Construct new concrete abutments on the high banks using prefabricated wing walls and casting the 1000 mm wide, 900 mm deep abutments in place, with 2 x 600 mm piles bored into bedrock or rock anchors. Remove piling access works and establish crane position on western bank. Install scour rock around abutments to the toe of the bank keyed in to high banks upstream and downstream. Install scour rock around abutments to the toe of the bank keyed in to high banks upstream and downstream. Place beams, girders and bridge deck by crane and franna crane. Stich pour. Reshape approaches to downstream of existing bridge. Demolish existing bridge, remove all decking and girders, removing timber headstocks and steel components, cutting off timber piles to bed level, leaving concrete piers and headstocks over the water and removing existing abutments. Finalise scour rock placement. Rehabilitate site, including plantings and temporary ERSED controls to remain for 3 months or until stable. The detailed construction methodology is provided in the REF. Reshape approaches to downstream of existing bridge.

Bridge	Location (MGA Zone 56)	Methods
Duffys	E 486165 N 6629365	 Install 6 x 900 mm bored piles into the bed of the Kalang River with two concrete headstocks cast <i>in-situ</i>. Construct new concrete abutments on the high banks using prefabricated wing walls and casting the 1200 mm wide, 1600 - 2000 mm deep abutments in place, with 5 x 750 mm piles bored into bedrock or rock anchors. Install scour rock around abutments to the toe of the bank keyed in to high banks upstream and downstream. Place concrete girders for the bridge deck. Reshape approaches to downstream of existing bridge. Demolish existing bridge, removing the deck, cutting the existing timber piers to ground level, but leaving the abutments to minimise disturbance to bed and banks. Detailed construction methodology yet to be prepared but likely to involve similar methods to those described above.

Bridge plans are presented in **Appendix A**.

At the time of writing, detailed construction methodology had been developed for proposed bridge replacements at Hobarts, Joyces and Justins Bridges. It is an assumption of this report that methods for construction of the proposed bridge replacement at Duffys Bridge will be equivalent. The proposed construction methodologies include many strategies to restrict potential harm to the aquatic environment.

The major features of the proposed works with a potential to disturb the aquatic environment are:

- Boring piles and installing rock anchor systems.
- Access and operation of heavy machinery. Heavy machinery will include excavators, trucks, concrete trucks, 100 tonne cranes and franna cranes.
- Excavator and crane access to exposed rock on the bed of the rivers.
- Pollution of water from concrete overpour/spill, disturbance to riverbed materials and drilling works.
- Removal of riparian vegetation.
- Installation of access ramps to the river bed.
- Hydrocarbon spill from machinery.
- Adjustments to existing flow patterns resulting from the placement of new piers.

Most of the work will be undertaken on site using excavators, cranes, trucks and light vehicles. Vehicle access to the sites would be via Darkwood Rd and Kalang Rd.

The combined proposed works at Hobarts, Joyces and Justins bridges are planned to occur between April and December 2024 including site establishment, construction and demolition of the existing bridges. A further 3 months has been allowed for site stabilization following rehabilitation works.

1.3 Location

The proposed works are located on the Bellinger and Kalang Rivers near Bellingen, approximately 420 km north-north-east of Sydney. A map of the study area is presented in **Figure 1.1**. A detailed description of the locations is presented in **Section 2**.

1.4 Proponent

With the exception of the haulage routes and sites for stockpile, laydown and compounds, the proposed works are largely located on Crown Land. Bellingen Shire Council (BSC) are the proponent.

1.5 Alternatives Considered

A variety of alternatives to the proposed works were considered. They include:

- Do nothing. This option has been discarded due to the risk to safety and access of leaving the existing bridges in place.
- Other bridge designs, construction methods and materials have been considered during concept development. The current proposal represents the best mixture of feasibility, cost and minimised environmental impact.

1.6 Strategic Need for the Proposal

The proposed activity is a key element to maintaining safe access to remote communities in the Bellingen Shire LGA.

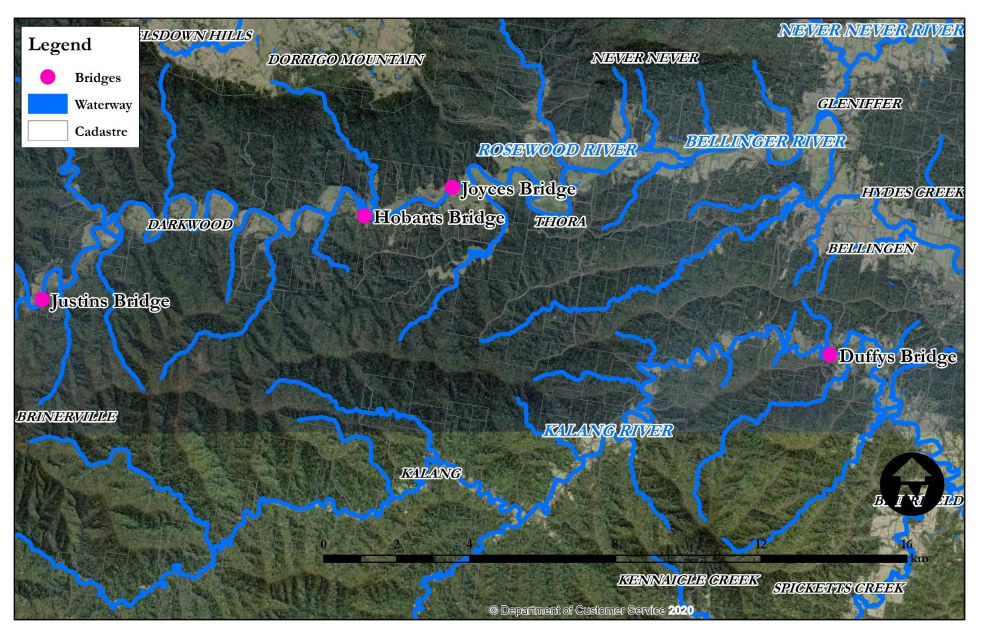


Figure 1.1 Key features of the study area and bridge locations

2. Site Description and Environmental Assessment

2.1 Site Location and Study Area

The locations for the proposed bridges are across the Bellinger and Kalang Rivers near Bellingen NSW. The location is approximately 420 km north-north-east of Sydney. The proposed works are mostly in and on the bed and banks of the Bellinger and Kalang Rivers. Haulage routes are on the existing road networks. Stockpiles and site compounds would be located outside of the flood zone.

The study area for this assessment includes the bridge sites, upstream and downstream aquatic habitat within 100m of the bridges. Stockpile sites and compound locations, which are located outside of the aquatic habitat and away from the banks of the rivers, are not considered.

2.2 Climate and Rainfall

The study area experiences a subtropical climate typical of the Mid-North and North coast of NSW. Rainfall tends to be greatest during the late summer and early autumn months. The closest Bureau of Meteorology (BOM) station with long-term data is in Dorrigo. Basic climate information for the Dorrigo BOM station is displayed in **Figure 2.2**.

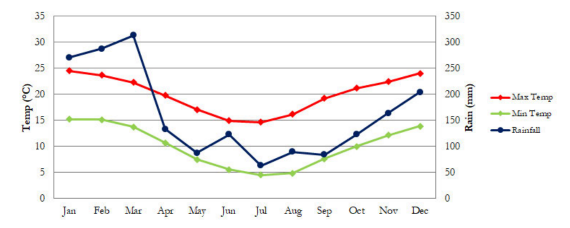


Figure 2.2 Average climate information for Dorrigo (1997 – 2023, BOM 2023).

2.3 Landuses and Zoning

The surrounding landuses are primarily agricultural.

The zoning instrument in the study area is the *Bellingen Local Environment Plan 2010* (BLEP). The zonings that apply to the study area are; E4 – Environmental Living and E3 – Environmental Management. The majority of the land affected by the proposed works, including the earthworks, is zoned E4 – Environmental Living.

2.4 Site Inspections

Site inspections to inform this report were undertaken on the 30th June and 4th July 2023. The site inspections comprised of a foot-based meander around the bed and banks of the Bellinger and Kalang Rivers within 100 m upstream and downstream of the bridge sites to identify aquatic habitat features and assess bank condition.

During the site inspections all aquatic and riparian flora encountered were identified with the assistance of photography and field guides.

Photographs of all important habitat types were collected. The locations of photo sites and all photographs are presented in **Appendix H**. Aquatic habitat types were described and notes about their distribution collected in order to facilitate predictive occurrence of threatened species, populations and communities identified during online searches.

2.5 Aquatic Habitat

In terms of aquatic habitat, the study area includes the Bellinger and Kalang Rivers and a small number of mapped tributaries.

The Bellinger - Kalang River system is a major east coast drainage with a shared opening to the Pacific Ocean at Urunga. It has a catchment area of approximately 1110 km² and the Bellinger is approximately 69 km long while the Kalang is approximately 77 km long. In the study area the Bellinger and Kalang Rivers are either confined bedrock rivers with a discontinuous floodplain or meandering gravel bed freshwater systems through the lower reaches of the coastal ranges. The reaches within the study area are all pool and riffle sequences. The Bellinger and Kalang Rivers in the study area are Key Fish Habitat. Maps of key fish habitat around the individual bridges are presented in **Figures 2.3 to 2.6**. For the purpose of environmental assessment under the *Fisheries Management Act 1994*, all sites are Class 1 - Major Key Fish Habitat, containing Type 1 - highly sensitive Key Fish Habitat. Specific habitat features in the study area are gravel bars, beds of aquatic plants, unvegetated unconsolidated sediments, bedrock outcrops, snag features, deep pools and riffles.

There are several mapped tributaries within or near the study areas around each bridge (**Figures 2.3 to 2.6**). Of these, only Blakes Gully, located approximately 150 m downstream of the Duffys Bridge site, is mapped as Key Fish Habitat. The others are all ephemeral first or second order streams. For the purposes of environmental assessment, Blakes Gully is Class 3 - Minimal Key Fish Habitat with Type 2 – moderately sensitive

key fish habitat. The proposed works are unlikely to have any impact on mapped tributaries.



Figure 2.3 Key fish habitat around Duffys Bridge



Figure 2.4 Key fish habitat around Hobarts Bridge



Figure 2.5 Key fish habitat around Joyces Bridge



Figure 2.6 Key fish habitat around Justins Bridge

A description of habitat features around each existing and new bridge site is presented in **Table 2.1** along with a description of the major features within 100 m upstream and downstream. The photos in **Appendix H** form part of the aquatic habitat description

Table 2.1 Aquatic habitat features around each of the bridges

Bridge	Upstream Habitat	Bridge Habitat	Downstream Habitat
Duffys	The benthic material was mostly rock with some	The benthic material was mostly rock with some	The benthic material was mostly rock with some
	coarse and fine gravel. Upstream of the photo point	coarse and fine gravel and a low proportional cover	coarse and fine gravel. There is a large gravel bar on
	there is a long pool to approximately 1 m deep that	of alluvial fines. The bridge crosses the low-flow	the river right, a riffle feature leading from the bridge
	enters a short riffle prior to the existing bridge. There	river channel and a flood chute and gravel bar. The	and a long pool downstream to 1.5 m deep.
	is a large gravel bar on the river left which is densely	flood chute is densely vegetated with majority weeds	Structural features include lots of large woody debris
	vegetated with a mixture of native and non-native	on the upstream side. There is a riffle feature heading	downstream of the bridge including a log jam in the
	species. Structural elements include large snags and a	downstream of the bridge and a small shallow pool	downstream pool, a small amount of trailing
	mixed bed of aquatic plants.	underneath it. Structural features include the bridge	vegetation on the left bank and scattered small beds
		pylons, many large snags, a small, sparse bed of	of Isolepis fluitans in the riffle feature.
		Vallisneria nana that is upstream of the existing bridge	
		and scattered small beds of Isolepis fluitans under the	
		left (western) bank under the proposed bridge.	
Hobarts	The benthic material was mostly coarse and fine	The benthic material was mostly bedrock with a low	The benthic material was mostly rock with a low
	gravel with a low proportional cover of rock and	cover of rock. There is short pool to approximately 2	cover of bedrock. There is a long steep riffle
	sand. Upstream of the bridge is a long shallow pool	m deep directly under the existing bridge with riffle	downstream of the bridge that enters a bedrock
	that enters a riffle immediately upstream of the	features immediately upstream and downstream.	constrained pool to approximately 2 m deep. There is
	existing bridge. Structural features are limited but	Much of the existing bridge crosses a large gravel bar	also a backwater, separated from the main channel by
	include a small number of snags, scattered trailing	and bedrock outcrops. The new bridge is located	a large, well vegetated gravel bar, at the confluence of
	vegetation, a small bed of V. nana and a small bed of	over the entry to a riffle feature and gravel bar.	two ephemeral streams that enter on the river right.
	emergent vegetation, both on the toe of the right	Structural features around the bridges include bridge	Structural features in the riffle and pool include
	bank.	piers, bedrock caves and a few scattered large snags.	bedrock overhangs. The backwater has a high
		No aquatic plants around the old or new bridges.	proportional cover of mixed aquatic plant beds.
Joyces	Upstream of the bridge is a very long pool feature to	The benthic material was mostly rock, with a small	The benthic material was mostly bedrock with a low
	approximately 1 m deep. The benthic material is an	area of bedrock and gravel. A long pool extends	cover of rock. There is a long steep riffle
	even mixture of rock and large gravel. Structural	from upstream all the way under the existing and	downstream of the bridge with a large gravel bar on
	features include a small number of snags, scattered	new bridge sites, where it has a maximum depth of	the river right. Structural features include a small bed
	large beds of mixed submerged aquatic plants and	approximately 2 m. There is some scour rock around	of submerged aquatic plants and some scattered large
	some small stands of emergent aquatic plants	the existing bridge abutments. Structural habitat	snags, all on the river left.
	(Schoenoplectus mucronatus).	features included a small number of large snags, the	

		existing concrete bridge piers, debris fields, bedrock	
		caves and large, scattered beds of mixed aquatic	
		plants. Aquatic plants are mostly concentrated	
		upstream of the existing bridge, though there are	
		some scattered clumps of Vallisneria nana	
		downstream of the existing bridge with a total area of	
		approximately 2 m ² .	
Justins	Upstream of the existing bridge the river is	The pool located upstream continues under the	The Bellinger River is comprised of a series of long
	comprised of a long pool, greater than 100 m long	existing bridge with a maximum depth of	shallow pools with a short intervening riffle feature
	and to a maximum depth of approximately 2 m	approximately 3 m. Benthic material on the river	downstream of the existing Justins Bridge. The
	during low flow conditions. The benthic material is	right is dominated by bedrock and rock features but	benthic material is mostly rock with small
	primarily rock and bedrock with a small proportion	on the river left is dominated by a cover of alluvial	proportional coverages or gravel and alluvial sand.
	of gravel and alluvial sand. Structural habitat is	sand and gravel. Structural habitat include bedrock	Structural habitat includes a gravel bar/island, the
	limited to a gravel bar, bedrock features, occasional	features, existing bridge piers, a deep pool and a	riffle feature and large, scattered beds of mixed
	clumps of P. parviflora, and trailing riparian	small number of large snags and other small debris.	aquatic plants mostly comprising V. nana and
	vegetation.		Potamogeton perfoliatus.

Potential Impacts of the Proposed Activity

There will be some direct impacts, and potential indirect impacts upon aquatic habitat in the Bellinger and Kalang Rivers associated with the proposed works. These are presented for each location in **Table 2.2**:

There will be no direct impacts on any of the mapped tributaries within the study area associated with the proposed works.

Table 2.2 Potential impact to aquatic habitat at each of the bridge sites

Bridge	Benthic Habitat	Structural Habitat	Vegetative Habitat
Duffys	Piles will be installed in rock with some coarse	At least 16 existing timber bridge piers will be removed	Direct impacts to aquatic vegetation will be limited to
	and fine gravel. Temporary access will be required	to bed level.	the potential removal of four individual clumps of
	over an exposed gravel bar. Impacts to an	One or two large snags may require removal to	Potamophila parviflora (total area < 1 m²) growing out of
	unknown area of unvegetated, unconsolidated	facilitate access and piling works.	disused timber pylons and a scattered bed of Isolepis
	rock, gravel and sediment.		fluitans smaller than 0.5 m ² that is under proposed
			scour rock.
			There are potential impacts to vegetative habitats
			downstream associated with sediment pollution or
			other water pollution.
Hobarts	Piles will be installed in rock and bedrock with	Existing bridge piers will be mostly retained.	Direct impacts to aquatic vegetation are unlikely.
	some coarse and fine gravel. Scour rock will be	Snag removal is unlikely to be required.	There are potential impacts to vegetative habitats
	placed over exposed rock and bedrock.		downstream associated with sediment pollution or
	Temporary access will be required over a gravel		other water pollution.
	bar and exposed bedrock. Rock bags will be		
	placed over some submerged and some exposed		
	rock. Combined total impacts to approximately		
	215 m ² of consolidated and unconsolidated rock,		
	gravel and sediment.		
Joyces	Piles will be installed in rock and bedrock. Scour	Existing bridge piers will be mostly retained.	Direct impacts to aquatic vegetation will be limited to
	rock to be placed over exposed rock and bedrock	Snag removal is unlikely to be required.	disturbance of several small clumps of Vallisneria nana
	and a small area of submerged rock. Temporary		downstream of the existing bridge with a total area of
	excavator access will be required over an exposed		approximately 1-2 m ² . Shading is unlikely to impact
	gravel bar and submerged rock and		any further vegetation.
	unconsolidated sediment. Rock bags will be		There are potential impacts to vegetative habitats
	placed temporarily over submerged rock and		downstream associated with sediment pollution or
	bedrock. Combined total impacts to		other water pollution.
	approximately 320 m ² of consolidated and		
	unconsolidated rock, gravel and sediment.		

Bridge	Benthic Habitat	Structural Habitat	Vegetative Habitat
Justins	Piles will be installed in areas of exposed rock,	Timber bridge piers will be removed to bed level.	Direct impacts to aquatic vegetation are unlikely.
	and sand with some coarse and fine gravel. Scour	One or two large snags may require removal to	There are potential impacts to vegetative habitats
	rock will be installed over a small area of	facilitate access and piling works.	downstream associated with sediment pollution or
	submerged bedrock and some exposed rock and		other water pollution.
	gravel. Rock bags will be placed temporarily over		
	submerged and exposed rock, sand and gravel.		
	Temporary crane access to exposed rock and		
	gravel required. Combined total impacts to		
	approximately 75 m ² of consolidated and		
	unconsolidated bedrock, rock, gravel and		
	sediment.		

2.6 Water Quality

Site Assessment

Water quality is a key aspect of overall aquatic environmental health. Poor water quality can negatively impact aquatic fauna, flora and habitats. Water quality in the Bellinger and Kalang Rivers is relatively well described. In addition, physicochemical water quality measurements were collected during the site inspections.

Water quality studies of the Bellinger and Kalang Rivers undertaken in 2009-2010 and 2015-16 included studies of water quality. Samples were collected monthly for 12-month periods and the sample sites included sites BR1 between Justins and Hobarts Bridges, BR2 approximately 4 km downstream of Joyces Bridge and KR2 approximately 2 km downstream of Duffys Bridge (Ryder *et al* 2011, Mika *et al* 2016). Of these sites, only BR2 was sampled in 2015-16. In general,

- The sites are freshwater with near neutral average pH.
- Turbidity was below state guideline concentrations during all surveys and total suspended solids concentrations were consistently low.
- Dissolved oxygen concentrations were consistently healthy.
- Chlorophyll-a concentrations (a surrogate for algal biomass) were below state guideline concentrations during all surveys in 2019-10 and most surveys in 2015-16.
- Available nitrogen concentrations were consistently high relative to guideline concentrations but available phosphorus concentrations were generally lower than guideline concentrations, particularly in the Kalang.
- BR1 had extremely high values for total nitrogen and total phosphorus at times.

Water quality results collected during the site inspections for this assessment are presented in **Table 2.3**. They demonstrate excellent water quality for a wide variety of native freshwater flora and fauna.

Table 2.3 Water quality results collected during the site inspections

Site	Date	Time	<i>Тетр</i> (°С)	рН	EC (mS/cm)	Turbidity (NTU)	DO (mg/L)	DO (% sat)
Duffys D/S	30/06	12:50:08	11.17	7.17	0.087	6.4	8.56	80.5
Duffys U/S	30/06	13:09:59	11.13	7.26	0.091	5.2	8.6	80.9
Justins D/S	4/07	12:09:48	11.49	7.11	0.07	5	10.03	95.1
Justins U/S	4/07	12:28:51	11.72	7.23	0.07	5.6	7.75	73.9
Hobarts D/S	4/07	13:50:14	12.57	7.04	0.067	5.6	8.62	83.7
Hobarts U/S	4/07	13:29:59	12.66	7.08	0.063	5.7	7.93	77.2
Joyces D/S	4/07	14:27:17	12.42	7.12	0.067	6.4	9.75	94.4
Joyces U/S	4/07	14:42:58	12.7	7.16	0.068	7.1	7.98	77.8

Potential Impacts of the Proposed Activity

There are some general potential short-term negative impacts of the proposed activity on water quality in the study area.

There is potential for short-term impacts on water quality in the study area associated with drilling, bank excavations, concrete pours, scour rock placement, disturbance to ground covers and spills from machinery. Historical water quality monitoring from around the study area indicates that the Bellinger and Kalang Rivers could be highly sensitive to pollution.

Drilling and bank excavations present a risk of short-term sediment pollution and increased turbidity downstream.

Operation of the machinery around the site carries a risk of hydrocarbon pollution from spills of fuel, oil or hydraulic fluids. Impacts of this nature could extend far downstream in the rivers and have significant consequences.

The construction methodology developed for Hobtarts, Justins and Joyces Bridges includes many strategies to mitigate risks to water quality:

- Repeated use of pre-filled rock bags
- Installation of sediment fencing around all disturbed soils and riverbanks.
- Stockpiles and laydown areas to be located outside of high flood zones.
- Minimal access to exposed riverbed only, mostly within the footprint of the proposed works.
- Material specifications that exclude fines.
- Floating hydrocarbon booms with drop silt curtains around all piling works and temporary access tracks.
- No concrete pours boom lines positioned over water.
- Use of sucker trucks to remove site water.
- Use of spray screens around rock anchor drilling locations.
- Refuelling locations to be at least 50 m from waterways and in bunded areas.
- Concrete truck washout to be remote from sites or in bunded areas outside of high flood zones.
- Daily removal of excavated materials, rock hole flushout materials to stockpiles.

In addition to the above, it is recommended that

- All materials specifications are to exclude fines.
- Spill kits must be kept on site at all times.

2.7 Fauna

There were no aquatic fauna observed during the site inspection.

The fauna of the Bellinger and Kalang Rivers in the study area are very well described elsewhere. Gilligan (2010) surveyed freshwater fish communities throughout the Bellinger-Kalang River basin, including sites in the lowlands (as per Justins, Hobarts and Joyces Bridges) and coastal plains area (as per Duffys Bridge). The study assigned values for 'expectedness' and 'nativeness' of species captured at each site. They found freshwater fish communities overall to be in moderate condition during the time of sampling. Overall fish community condition was good in the coastal zone and moderate in the lowlands. The nativeness of the freshwater fish communities was good, with only one species of alien fish found at only one site (a heavily degraded site in the coastal plains). The expectedness was poor across the study area, with six expected species not observed. The species observed are presented in **Table 2.4**.

Table 2.4 Freshwater fish in the Bellinger Kalang River system (Gilligan 2010)

Common Species		Notes		
Name	Name			
Australian Bass	Macquaria novemaculeata	Freshwater fish that breeds in estuaries. Recruitment impacted by restrictions in riparian habitat and beds of aquatic vegetation. Likely to pass upstream and downstream of the study area.		
Australian Smelt	Retropinna semoni	A schooling fish found among structural habitats in fresh and brackish waters. Likely to pass upstream and downstream of the study area.		
Bellinger Climbing Galaxias	Galaxias sp.	A freshwater fish likely to be found upstream of the study area		
Bullrout	Notesthes robusta	Normally a freshwater species but enter estuaries during rain events. Likely to pass upstream and downstream of the study area.		
Cox's Gudgeon	Gobiomorphus coxii	Freshwater fish that favours structured habitats. Juveniles commonly encountered in estuaries. Likely to pass upstream and downstream of the study area.		
Ornate	Rhadinocentrus	A freshwater species. Likely to pass upstream and		
Rainbowfish	ornatus	downstream of the study area.		
Dwarf Flat- headed Gudgeon	Phylipnodon acrostomus	Mostly found in lower freshwater and upper estuarine reaches. Unlikely to be found in the study area.		
Empire Gudgeon	Hypseleotris compressa	Freshwater fish that favours structured habitats. Juveniles commonly encountered in estuaries. Likely to pass upstream and downstream of the study area.		
Firetail Gudgeon	Hypseleotris galii	A common freshwater species.		

Common Name	Species Name	Notes	
Flat-headed Gudgeon	Phylipnodon grandiceps	Mostly found in lower freshwater and upper estuarine reaches. Likely to pass upstream and downstream of the study area.	
Bellinger Freshwater Catfish	Tandanus sp.	A freshwater species.	
Freshwater Herring	Potamolosa richmondia	A freshwater fish that appears to spawn in estuarine reaches. Likely to pass upstream and downstream of the study area.	
Freshwater Mullet	Myxus petardi	Schooling freshwater fish that spawns in estuaries or marine environments. Likely to pass upstream and downstream of the study area.	
Sea Mullet	Mugil cephalus	Schooling estuarine and freshwater fish that undertakes a migration in marine environments to spawn. Likely to pass upstream and downstream of the study area.	
Long-finned Eel	Anguilla reinhardtii	Freshwater fish that undertakes a migration in marine environments to spawn. Likely to pass upstream and downstream of the study area.	
Short-finned Eel	Anguilla australis	Freshwater fish that undertakes a migration in marine environments to spawn. Likely to pass upstream and downstream of the study area.	
Southern Blue- eye	Pseudomugil signifer	Ranges from estuarine to freshwater habitats. Likely to pass upstream and downstream of the study area.	
Striped Gudgeon	Gobiomorphus australis	Freshwater fish that favours structured habitats. Juveniles commonly encountered in estuaries. Likely to pass upstream and downstream of the study area.	
Yellowfin Bream	Acanthopagrus australis	Occurs mainly in estuaries and marine habitats but sometimes found in freshwater environments. Unlikely to use the study area.	
Gambusia	Gambusia holbrooki	Introduced freshwater fish also found in upper estuarine reaches	

NSW DPI fisheries fish community condition maps indicate that the waters of the Bellinger and Kalang Rivers in the study area are in 'Good' condition (**Figure 2.8,** Riches *et al.* 2016).

Threatened species populations and communities of aquatic fauna listed under the FM Act, BC Act and the EPBC Act were subjected to a potential occurrence assessment of threatened fauna species listed under the EPBC Act or BC Act is provided in **Appendix B**. Species subject to the assessment were determined using DPIE Bionet database search of the study area, mapped freshwater fish distributions presented on the DPI Fisheries Spatial Data viewer and an EPBC Act Protected Matters Search of the study area (refer to **Appendix E**). The potential occurrence assessment did not include frogs or the Bellinger River Snapping Turtle (*Myuchelys georgesii*) as it is understood these are already considered as part of the REF. Only one species of animal was assessed, the

Southern Purple-spotted Gudgeon (*Mogurnda adspersa*) (**Figure 2.9**). It was thought to possibly occur in the study area. A seven-part test (as per the FM Act) to assess the likelihood of a significant impact upon threatened species was applied. The results of the seven-part test is presented in **Appendix D**. The test concluded that there is not likely to be any significant impact arising from the proposed activity on Southern Purple-spotted Gudgeon.

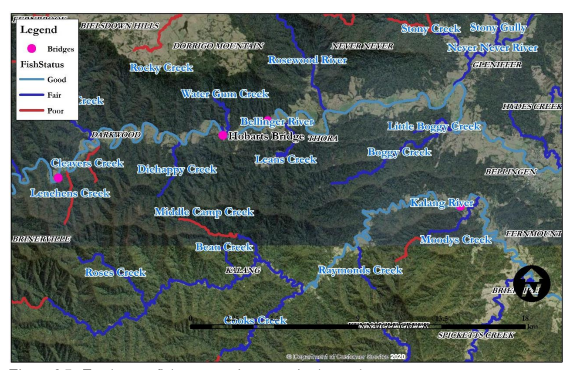


Figure 2.7 Freshwater fish community status in the study area

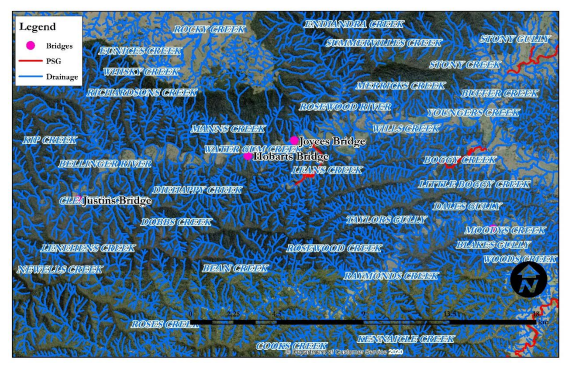


Figure 2.8 Southern Purple-spotted Gudgeon habitat in the study area

Other threatened species listed under the FM Act, including the Black Cod (*Epinephelus daemelii*), White Shark (*Carcharodon carcharias*), Great Hammerhead Shark (*Sphyrna mokarran*) and Scalloped Hammerhead Shark (*Sphyrna lewini*), have distributions that overlap the entrance to the Bellinger-Kalang River system but do not enter freshwater areas conforming to the description of the study area. The short-term or long-term influence of the proposed works is unlikely to extend into the habitat of any of these species.

Potential Impacts of the Proposed Activity

The proposed earthworks would result in direct impacts to benthic invertebrate fauna and, potentially, some short-term disturbances to more mobile aquatic fauna. The potential impacts of the proposed works upon aquatic fauna are difficult to predict but potentially include:

- Direct impacts to aquatic flora (an important habitat feature for aquatic fauna) through drilling, scour rock placement and shading. A total combined area of approximately 3.5 m² of aquatic flora is likely to be impacted (See Section 2.8).
- The proposed works would have direct impacts upon the less mobile benthic invertebrate fauna on benthic habitats underneath the areas of scour rock placement, rock bag placement and drilling.
- The proposed works would potentially have a short-term impact upon water quality (see **Section 2.6**) that might, in turn negatively impact aquatic fauna.

2.8 Aquatic Flora

Beds of aquatic flora were observed at each of the bridge sites within the study area. The species observed are presented in **Table 2.5**.

Table 2.5 Aquatic flora identified during the site inspections

Common Name	Species Name	Duffys	Hobarts	Joyces	Justins
Floating Clubrush	Isolepis fluitans	Y		Y	Y
Hydrilla	Hydrilla verticilliata		Y	Y	
A Millfoil	Myriophyllum sp.	Y			
Water Couch	Paspalum distichum				
Smartweed	Persicaria decipiens	Y			Y
A Smartweed	Persicaria attenuata		Y		
Spotted Knotweed	Persicaria strigosa	Y	Y		Y
Small Knotweed	Polygonum plebium				
Curled Pondweed	Potamogeton crispus		Y	Y	
Clasped Pondweed	Potamogeton perfoliatus				Y
Pondweed	Potamogeton octandrus		Y		
River Sweetgrass	Potamophila parviflora		Y	Y	Y

Marsh Clubrush	Schoenoplectus mucronatus		Y	Y	Y
River Clubrush	Schoenoplectus validus		Y		Y
Cumbungi	Typha sp.		Y		
Ribbonweed	Valisneria nana	Y	Y	Y	Y

There were no individual threatened species of flora observed during the site inspection.

A potential occurrence assessment of threatened aquatic flora species listed under the EPBC Act or BC Act is provided in **Appendix B**. Species subject to the assessment were determined using OEH Atlas of NSW Wildlife database search of the study area (refer to **Appendix E**). Some threatened aquatic flora species identified by the EPBC Act Protected Matters Search Tool identified as "species or their habitats" potentially occurring within the study area (refer to **Appendix D**) were also subject to the potential occurrence assessment. Terrestrial plants included in the results of online searches were not considered. A total of 2 species of aquatic plant were included in the potential occurrence assessment. Of these, both were found to possibly occur in the study area. A five-part test to assess the likelihood of a significant impact upon each of the threatened species was applied to both species. The results of the five-part tests are presented in **Appendix C**. The conclusions were that there is not likely to be any significant impact arising from the proposed activity on any of the threatened species potentially occurring in the study area.

The Bionet search identified one Threatened Ecological Community (TEC) associated with the aquatic environment within the search area – Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions. A potential occurrence assessment found it is unlikely to occur in the study area.

Potential Impacts of the Proposed Activity

The proposed works would result in direct and indirect impacts to aquatic flora that include:

- Direct impacts to aquatic flora through drilling, scour rock placement and shading. A total area of approximately 3.5 m² is likely to be impacted.
- The proposed works would potentially have a short-term impact upon water quality (see Section 2.6) that might, in turn, negatively impact aquatic flora downstream.

2.9 Banks and Riparian Vegetation

The condition of the banks and riparian vegetation at the time of the site inspection was highly variable within and between sites. A brief description of the banks and riparian zones around the proposed and existing bridge sites is presented in **Table 2.6**.

Table 2.6 Riparian and bank condition at each of the bridge sites

Bridge	Riparian Vegetation	River Bank
Duffys	 Left bank has moderate vegetation continuity, good vegetation structure and mostly nonnative vegetation. Width of riparian vegetation 3 – 10 m. Right bank has high vegetation continuity in the area of the proposed bridge, mostly native species and has a medium vegetation structure. Width of riparian vegetation is > 20 m, including the vegetated gravel bar. 	 Left bank steep to 2.5 m high, comprised of alluvial materials and no signs of active erosion. Right bank is gradual to 2 m high, comprised of gravels and has no signs of active erosion.
Hobarts	 Left bank has poor vegetation continuity in the area of the proposed bridge, a mixture of native and non-native species and has a medium vegetation structure. Width of riparian vegetation is 2 - 4 m. Right bank has poor vegetation continuity, poor vegetation structure and is a mixture of native and non-native vegetation. Width of riparian vegetation 2 m. 	 Left bank moderately steep to 4 m high, comprised of gravel and alluvial materials and with no signs of active erosion. Right bank is gradual to 3 m high, comprised of rock, gravels and bedrock and has no signs of active erosion.
Joyces	 Left bank has poor vegetation continuity in the area of the proposed bridge, has a poor vegetation structure and is comprised of mixed native and non-native species. Width of riparian vegetation is < 2 m. Right bank has negligible vegetation continuity, poor vegetation structure and is comprised of mostly native vegetation. Width of riparian vegetation < 2 m. 	 Left bank is gradually sloped to 3 m high, comprised of bedrock and some alluvial materials and with no signs of active erosion. Right bank is gradual to 2.5 m high, comprised of rock, gravels and alluvial materials. Some signs of historical erosion.
Justins	 Left bank has negligible vegetation continuity in the area of the proposed bridge, has a very poor vegetation structure and is comprised of mostly non-native species. Width of riparian vegetation is < 2 m. Right bank has poor vegetation continuity, poor vegetation structure and is comprised of mostly native vegetation. Width of riparian vegetation < 2 m. 	 Left bank is steeply sloped to 2.5 m high, comprised of gravel and alluvial materials and with no signs of active erosion. Right bank is gradual to 3 m high, comprised of rock and bedrock with no signs of active erosion.

Potential Impacts of the Proposed Activity

At all sites riparian vegetation will be cleared and roots will be grubbed to allow construction of abutments and placement of scour rock. Specific bank lengths and

Table 2.7 Riparian and bank condition at each of the bridge sites

Bridge	Riparian Vegetation	River Bank
	Some native trees and mixed native and non-	15 m of riverbank to be disturbed on
Duffys	native shrubs and ground covers to be removed	left side of the river from high bank to
	on the left and right banks for 12 m of riverbank	toe. 19 m of high bank on right side of

	and gravel bar on either bank. Vegetation on the	the river in addition to disturbances to
	right bank gravel bar will need to be cleared for	the gravel bar that forms the low bank.
	access track.	
Hobarts	Some native trees and mixed native and non- native shrubs and ground covers to be removed on the left and right banks for 12 m of riverbank on the left bank and 15 m on the right bank and gravel bar. Vegetation on the right bank gravel bar will need to be cleared for access tracks.	12 m of riverbank to be disturbed on left side of the river from high bank to toe. 15 m of high bank on right side of the river in addition to disturbances to the gravel bar that forms the low bank.
Joyces	Mixed native and non-native ground covers to be removed on the left and right banks for approximately 16 m of riverbank and gravel bar on either bank. Some vegetation on the right bank gravel bar will need to be cleared for an access track.	16 m of riverbank to be disturbed on the left side of the river from high bank to toe. 16 m of high bank on right side of the river in addition to disturbances to the gravel bar that forms the low bank.
Justins	One native tree on right bank and mixed native and non-native shrubs and ground covers to be removed on the left and right banks for approximately 8 m of riverbank on either side.	Approximately 8 m of riverbank to be disturbed on both sides of the river from high bank to toe.

3. Summary of Impacts and Suggested Controls

A variety of positive and negative impacts have been identified. They are summarised in **Table 3.1** along with the recommendations of this report.

Table 3.1 Summary of impacts and recommendations

Type of Impact	Impacts	Recommendations		
	Temporary and permanent impacts to a combined total of at least 610 m ² of consolidated and unconsolidated unvegetated benthic materials from drilling, piling, abutments, access tracks and rock bag placements.	No further controls suggested to those included in construction plans. Apply for a Section 200 permit from NSW DPI Fisheries for reclamation.		
Aquatic Habitat	Direct impacts to 3.5 m2 of aquatic vegetation.	No further controls suggested. Impacts have been minimised by placement of piers.		
	Removal of several individual snags to facilitate piling.	Reposition any snags that are removed to a suitable location within the permanent aquatic environment.		
	Removal of existing bridge piers	No further controls suggested. Impacts have been minimised by leaving piers in place where feasible.		
impacts on water quality in the study area associated with associated with drilling, bank excavations, concrete pours, scour rock placement and disturbance to ground covers. These relate specifically to increased suspended sediment concentrations and associated increases to nutrient concentrations in the construmethodology to mitigate m water quality. - Prepare an the earthwork revegetation - All material		- Strategies already described in the construction methodology will be adequate to mitigate most risks to water quality Prepare an ERSED plan for the earthworks and revegetation phase All materials specifications to exclude fines.		

Type of Impact	Impacts	Recommendations		
Water Quality	Operation of the machinery around the site carries a risk of hydrocarbon pollution from spills of fuel, oil or hydraulic fluids. Impacts of this nature could extend downstream in the Bellinger and Kalang Rivers and have significant consequences.	- Strategies already described in the construction methodology will be adequate to mitigate most risks to water quality Maintain suitable spill kits on site during works Refuel machinery remote from waterways All stored fuel (and other chemicals) to be kept in a bunded area remote from waterways Daily heavy plant checks on all hydraulic hoses, fuel lines and bearings.		
	The proposed works would have direct impacts upon the benthic invertebrate fauna on submerged river beds impacted by some drilling and rock bag placements.	No suitable controls.		
Aquatic Fauna	The proposed works would potentially have a short-term impact upon water quality that might, in turn, negatively impact aquatic fauna.	- Strategies already described in the construction methodology will be adequate to mitigate most risks to water quality Prepare an ERSED plan for the earthworks and revegetation phase All materials specifications to exclude fines Maintain suitable spill kits on site during works Refuel machinery remote from waterways All stored fuel (and other chemicals) to be kept in a bunded area remote from waterways Daily heavy plant checks on all hydraulic hoses, fuel lines and bearings.		

Type of Impact	Impacts	Recommendations		
Aquatic Flora	Direct impacts to aquatic flora through drilling, scour rock placement and shading. A total area of approximately 3.5 m ² is likely to be impacted.	No further controls, impact already minimised in design phase.		
River Banks	Removal of riparian vegetation	- Riparian vegetation removal has been minimised in the design phase Revegetation to refer to Raine and Gardiner (1997) for species selection and placement.		
with access, abutmo	Disturbances to river banks associated with access, abutment construction and scour rock placement.	- No further controls Area of disturbance minimised to construction footprint in design phase and rehabilitation of disturbed banks considered.		

4. Legal and Planning Framework

4.1 Environmental Planning and Assessment Act 1979

The Environmental Planning and Assessment Act 1979 (EP&A Act) is used to plan and assess development proposals in NSW. Certain development does not need consent under Part 4 of the EP&A Act, including developments where the proponent is a public authority, such as State Environmental Planning Policy (Infrastructure) 2007.

Such developments may still require assessment under *Part 5* of the EP&A Act if they are likely to have a significant impact on the environment.

4.2 State Environmental Planning Policy (Infrastructure) 2007

The State Environmental Planning Policy (Infrastructure) 2007 (ISEPP) aims to facilitate the effective delivery of infrastructure across the state. Section 108 of the ISEPP defines soil conservation works as development necessary 'to avoid, manage or mitigate the effects of erosion'.

Under *Section 109* of the ISEPP development for the purpose of soil conservation works may be carried out by or on behalf of a public authority without consent on any land. This includes environmental management works.

4.3 Fisheries Management Act 1994

The Fisheries Management Act 1994 (FM Act) lists among its objectives:

- To conserve fish stocks and key fish habitats; and
- To conserve threatened species and ecological communities of fish and marine vegetation.

The FM Act includes all major rivers within the definition of Key Fish Habitats. The Hastings River meets the description of and is mapped as Key Fish Habitat.

Under the FM Act (Part 7, Division 3), NSW Fisheries are responsible for assessing proposals for dredging and reclamation in NSW waterways. *Section 200* of the FM Act authorises local government authorities to carry out dredging and reclamation works in Key Fish Habitat with the authorisation of the Minister (Currently the Minister for Primary Industries). The proposed activity will require a *Section 200* permit from DPI Fisheries because it involves reclamation.

Finally, the FM Act provides for the protection of threatened species of fish, ecological communities and critical habitat listed as vulnerable, endangered or critically endangered. Under the FM Act it is an offence to harm any listed species, population or community. For any proposed activity it is the responsibility of the proponent to meet the

information requirements that will allow the minister to determine whether a significant impact will arise from the activity.

Underpinning the responsibilities and powers granted to NSW Fisheries are the *Policy and guidelines for fish habitat conservation and management* (NSW Fisheries 2013). Specifically:

- Section 3.3 outlines the general information requirements of NSW Fisheries for the assessment of proposed activities on fish and fish habitats.
- Section 6.3 outlines the specific information requirements of NSW Fisheries for the assessment of proposed reclamation activities on fish and fish habitats.

4.4 Water Management Act 2000

Under the *Water Management Act 2000* controlled activity approvals are required for certain types of developments that are carried out near waterways, including the removal of material or vegetation from land and the deposition of material on land. However, *Clause 40* of the *Water Management Regulation 2018* contains details of exemptions for public authorities to the requirement to hold a controlled activity approval. Consequently, BSC do not require a controlled activity approval under the *Water Management Act 2000* for the proposed activity.

4.5 Biodiversity Conservation Act 2016

The Biodiversity Conservation Act 2016 (BC Act) and the Biodiversity Conservation Regulation 2017 set out the legal framework for the protection of flora, fauna and ecological communities in NSW. Relevant sections of the BC Act are those that allow for

- Licensing of acts that may damage protected species and ecological communities (Part 2, Division 3).
- Listing of threatened flora, fauna and ecological communities (Part 4).
- Listing of key threatening processes.
- Biodiversity assessment and approvals under the planning act (Part 7), including 5-part tests of significance. An assessment of significance of the potential impacts of the proposal on threatened species, populations, ecological communities and their habitats is required under *Section 7.3* of the BC Act.

Schedules of threatened species, populations and ecological communities were checked in the preparation of this ecological assessment. They include listings for two plant species that are thought to possibly occur within the study area. No threatened species, populations or ecological communities are likely to be significantly negatively impacted by the proposal (refer to **Appendix C**).

Among the key threatening processes listed under the BC Act is 'Alteration to the natural flow regimes of rivers and streams and their floodplains and wetlands (as described in the final determination of the Scientific Committee to list the threatening process)'. The

proposed activity is unlikely to result in the alteration of the current flow regime of the Bellinger or Kalang Rivers in the short or long term. The proposed works are not, and will not contribute to, the operation of any key threatening processes.

4.6 Environment Protection and Biodiversity Conservation Act 1999

The Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) is the key federal legislation for the assessment of environmental impacts of a proposed activity. Under the EPBC Act a referral is required to the Australian Government for proposed "actions that have the potential to significantly impact on matters of national environmental significance or the environment of Commonwealth land". These are considered in **Appendix E** of this REF.

The assessment of the proposal's impact on matters of national environmental significance and the environment of Commonwealth land found that there is not likely to be a significant impact of the proposed works upon any matter of national environmental significance. Accordingly, the proposed works do not need to be referred to the Federal Department of the Environment and Energy under the EPBC Act.

4.7 Bellingen Local Environmental Plan 2010

Bellingen Shire Council is the local government authority for the study area. The proposed works occur on land zoned E4 – Environmental Living under the *Bellingen Local Environmental Plan 2010* (BLEP). Under the BLEP, construction of roads is permissible with consent in areas zoned E4. However, development consent is not required because the proposed activity would be assessed under provisions of the ISEPP.

4.8 Approvals Required

No development approval is required.

A Section 200 permit or Section 199 consultation from DPI Fisheries would be required under the FM Act for reclamation.

No controlled activity approval would be required.

No consultation arising from impacts to threated aquatic flora, aquatic fauna or aquatic communities would be required with the NSW Minister for the Environment for the proposed works.

No Biodiversity Conservation Licence would be required for impacts upon aquatic threatened species or aquatic species associated with TECs.

No referral with the Federal Government Department of the Environment for potential impacts to aquatic matters would be required.

5. Conclusions

The likely short-term and long-term environmental effects upon the aquatic environment resulting from the proposed activities are potentially significant. However, the construction methodologies developed for the proposed activities to date contain a several strategies to mitigate environmental risk. In this report there are a small number of suggested further strategies.

Correct implementation of environmental controls should adequately mitigate the short-term risks to the aquatic environment associated with the proposed works.

There are a small number of relatively minor unavoidable long-term impacts to the aquatic environment that will arise from the proposed works. For the most part, these are impacts to unvegetated, unconsolidated rock and bedrock associated with piling. At two of the sites the proposed works would result in impacts to small areas of aquatic plants. In total, the aerial extent of this is to a maximum of approximately 3 m².

No significant negative impact on any threatened species, population or ecological community would be likely to arise from the proposed activities.

A Section 200 licence from NSW DPI Fisheries would be required prior to commencement of the proposed activities.

6. Project Team

The Following individuals contributed to the preparation of this report

Mathew Birch

Environmental Scientist Aquatic Science and Management

7. References

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8. Appendices

Appendix A Proposed Works

Appendix B Threatened Species Potential Occurrence Assessment

Table B.1 Threatened aquatic species potential occurrence assessment

Scientific	Common	Status		Habitat	Suitability	Potential
Name	Name	ВС	EPBC	Requirement	of Site	Occurrence
		Act	Act		Habitat	
Mogurnda adspersa	Purple-spotted Gudgeon	E	V	Usually found in slow moving or still waters of rivers creeks and billabongs, often amongst weeds rocks and snags.	Suitable	Possible
Persicaria elatior	Tall Knotweed	V	V	Normally grows in damp places, especially beside streams and lakes.	Suitable	Possible
Zannichellia palustris	Horned Pondweed	E		Grows in fresh or slightly saline stationary or slowly flowing water	Suitable	Possible
Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	EEC		Occurs in the intertidal zone on the shores of estuaries and lagoons that are permanently or intermittently open to the sea along the NSW coast.	Unsuitable	Unlikely

Appendix C BC Act 5 Part Tests

Table C.1 Five Part Tests for Tall Knotweed and Horned Pondweed

Factor	Tall Knotweed (Persicaria elatior)	Horned Pondweed (Zannichellia palustris)
(a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction. [BC Act section 7(1)(a)]	Tall Knotweed flowers in the summer and autumn. The proposed activity would not have any impact upon the life cycle of Tall Knotweed. No disturbance to Tall Knotweed is likely to occur as a result of the proposed activity.	Horned Pondweed flowers during the warmer months and dies back completely in the summer months. The proposed activity would not have any impact upon the life cycle of Horned Pondweed. No disturbance to Horned Pondweed is likely to occur as a result of the proposed activity
(b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity: i. is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction, or ii. is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction [BC Act section 7(1)(b)]	N/A	N/A

Factor	Tall Knotweed (Persicaria elatior)	Horned Pondweed (Zannichellia palustris)	
(c) in relation to the habitat of a threatened species or ecological community: i. the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and ii. whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and iii. the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species or ecological community in the locality [BC Act section 7(1)(c)]	The proposed bridge works will not result in any change to available Tall Knotweed habitat in the study area. No isolation or fragmentation of Tall Knotweed habitat would result from the proposed works.	The proposed bridge works will not result in any change to available Horned Pondweed habitat in the study area. No isolation or fragmentation of Horned Pondweed habitat would result from the proposed works.	
(d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly) [BC Act section 7(1)(d)]	There are no declared areas of outstanding biodiversity value within the study area.		
(e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process [BC Act section 7(1)(e)]	The proposed works are not, not part of and not likely to increase the impact of any of the 39 key threatening processes listed under the BC Act, although there is 1 relevant Key Threatening Processes listed; Alteration to to natural flow regimes of rivers and streams. While there may be minor changes to the direction of flow around not bridge piers but there would be no significant changes to flow volumes, flow velocities or river levels associated with the proposed works and the proposed works are not considered part of this key threatening process or likely to increase the impact of this key threatening process.		
Conclusion	No significant negative impact on Tall Knotweed.	No significant impact on Horned Pondweed	

Appendix D FM Act Seven Part Test

Assessment of significance ('7-part test') under Part 7 of the NSW Fisheries Management Act 1994 for the Purple Spotted Gudgeon

Background

A review of relevant databases and documents indicate that potential habitat may exist for the Purple Spotted Gudgeon (Mogurnda adspersa) in the study area.

		ment of Significance criterion Part Test)	Southern Purple-spotted Gudgeon (Mogurnda adspersa)
a)	the adve	the case of a threatened species, whether action proposed is likely to have an erse effect on the life cycle of the cies such that a viable local population he species is likely to be placed at risk extinction	No. The proposed works are not likely to interfere with the breeding, growth or movement of Southern Purple-spotted Gudgeon. The proposed works will be timed and undertaken in a way that would have a very minor, if any, impact upon the aquatic environment. The proposed works will not result in any significant change to fish passage during or after works.
b)	when have the pop	the case of an endangered population, ther the action proposed is likely to an adverse effect on the life cycle of species that constitutes the endangered ulation such that a viable local ulation of the species is likely to be ed at risk of extinction	N/A
c)	c) In the case of an endangered ecological community or critically endangered ecological community, whether the action proposed: i. Is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction, or ii. Is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction		N/A

Assessment of Significance criterion (Seven Part Test)	Southern Purple-spotted Gudgeon (Mogurnda adspersa)
	Southern Purple-spotted Gudgeon utilise freshwater habitats that are found near the study area (Pusey <i>et al.</i> 2004). However, the proposed works are unlikely to have a significant impact on habitat upstream or downstream of the bridge sites.
d) In relation to the habitat of a threatened species, population or ecological community: i. The extent to which habitat is likely to be removed or modified as a result of the action proposed, and ii. Whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed action, and iii. The importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species, population or ecological community in the locality.	i) The aquatic habitats that will be removed or modified are mostly riffle habitats or deep pools in a high flow environment. There is also a potential impact to approximately 3 m² of aquatic plant beds, w very small proportion of the overall vegetative aquatic habitat in the greater study area. However, following the proposed works, which will be undertaken in a dry period, the habitat will remain functionally the same ii) The proposed works will not result in the fragmentation or isolation of habitat for Southern Purple-spotted Gudgeon. The proposed works will result in no change to fish passage between areas of potential habitat for Southern Purple-spotted Gudgeon. iii) The habitat that will be modified by the proposed works is not of specific importance to the Southern Purple-spotted Gudgeon. There are no recorded
	observations of Southern Purple-spotted Gudgeon in the Bellinger River and the bridge sites have not been mapped as potential habitat for Southern Purple- spotted Gudgeon.
e) Whether the action proposed is likely to have an adverse effect on critical habitat (either directly or indirectly)	There is no critical habitat listed for Southern Purplespotted Gudgeon.
f) Whether the action proposed is consistent with the objectives or actions of a Recovery Plan or Threat Abatement Plan	The proposed works are not consistent with any of the 29 recovery plan objectives (under 8 categories) recommended for the Southern Purple-spotted Gudgeon (Port Stephens Fisheries Institute 2012).
g) Whether the action proposed constitutes or is part of a Key Threatening Process (KTP) or is likely to result in the operation	There are currently 8 key threatening processes listed under the <i>Fisheries Management Act 1994</i> . These include Installation and operation of instream structures and other mechanisms that alter natural flow regimes of rivers and streams.
of, or increase the impact of, a KTP	The proposed activity involves the installation of an instream structure. However, the proposed activity will not impact fish and is unlikely to impact the volume or velocity of flows in the Bellinger and Kalang Rivers.

Conclusion

The proposal would not have a significant impact upon Southern Purple-spotted Gudgeons. This conclusion is based upon:

- No works occurring in mapped Southern Purple-spotted Gudgeon habitat.
- The relatively restricted area of disturbance associated with the proposed activity.
- No change to fish passage during or following the proposed works.

Appendix E Protected Matter Search Tool Results

Appendix F Bionet Search Tool Results

Appendix G Consideration of EPBC Protected Matters

Matters of National Environmental Significance

Background

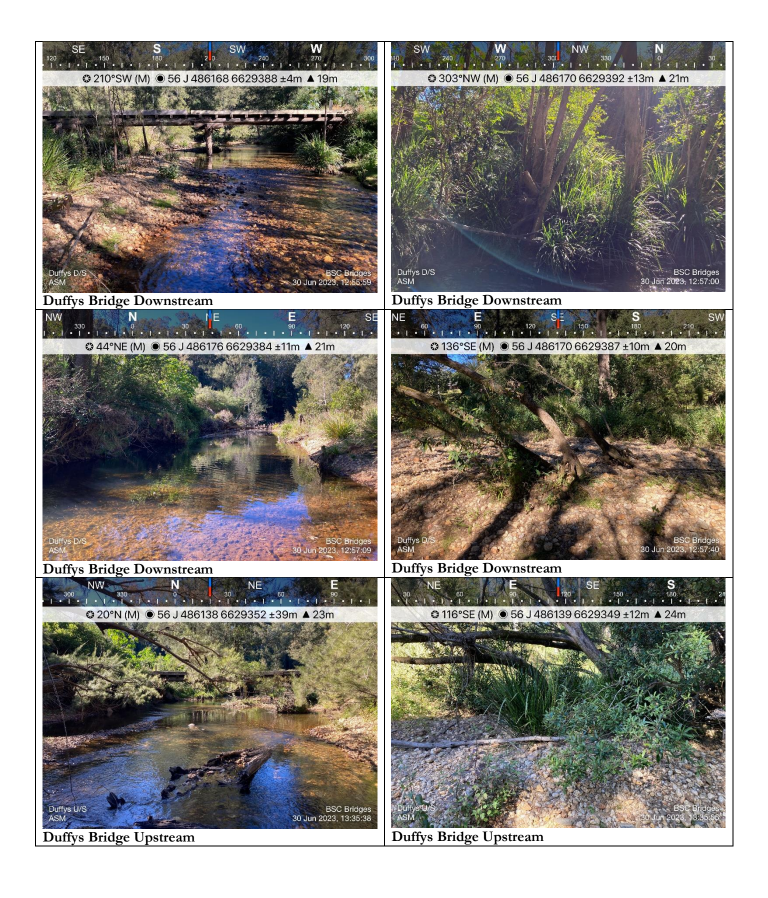
Under the Environment Protection and Biodiversity Conservation Act 1999 the following matters of national environmental significance and impacts on Commonwealth Land are to be considered to assist in determining whether the proposal should be referred to the Australian Government Department of Agriculture, Water and the Environment.

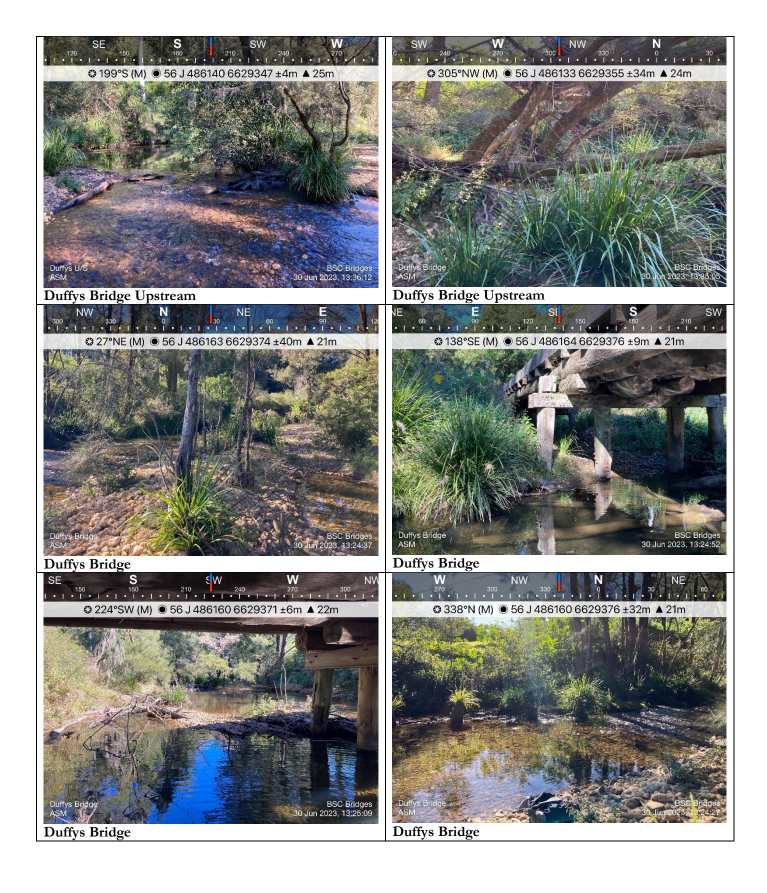
Matter Assessed	Notes
a) Any impact on a World Heritage Property?	None.
b) Any impact on a place of National Heritage?	None
c) Any impact on a Wetland of International Importance?	None
d) Any impact on a listed aquatic threatened species or aquatic ecological communities?	No negative impact.
e) Any impact on an aquatic migratory species protected under international agreements?	None of the species identified in the search would be negatively impacted by the proposed activity.
f) Any impact on Commonwealth Marine Areas?	None
g) Any impact on the Great Barrier Reef Marine Park?	None.
h) Any nuclear actions?	None.
i) Any impact on a water resource (in relation to coal seam gas development and large coal mining development)?	None.

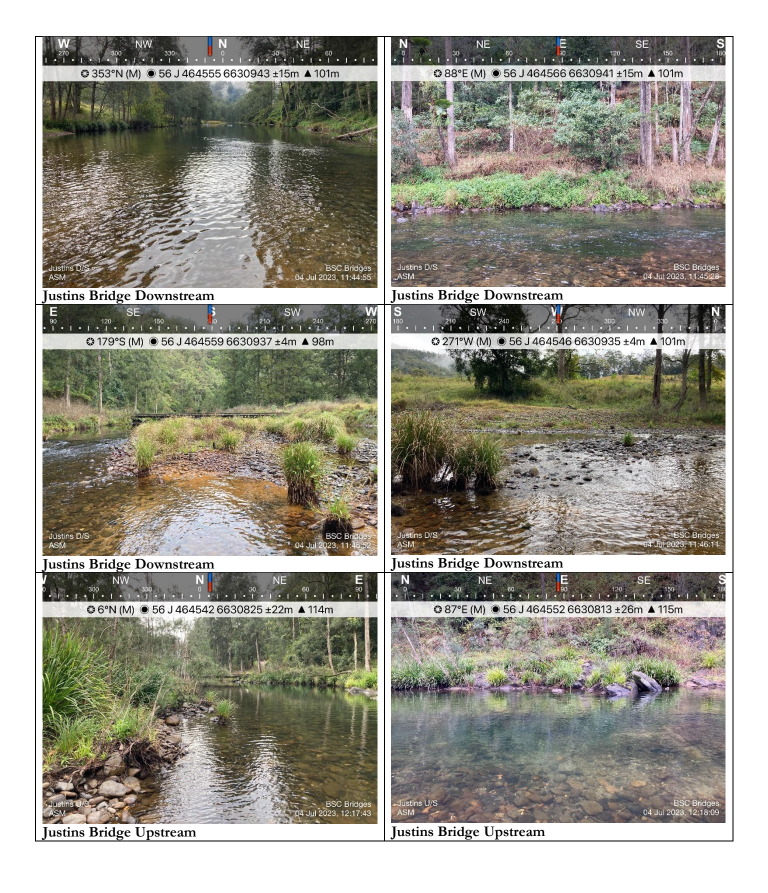
Conclusion

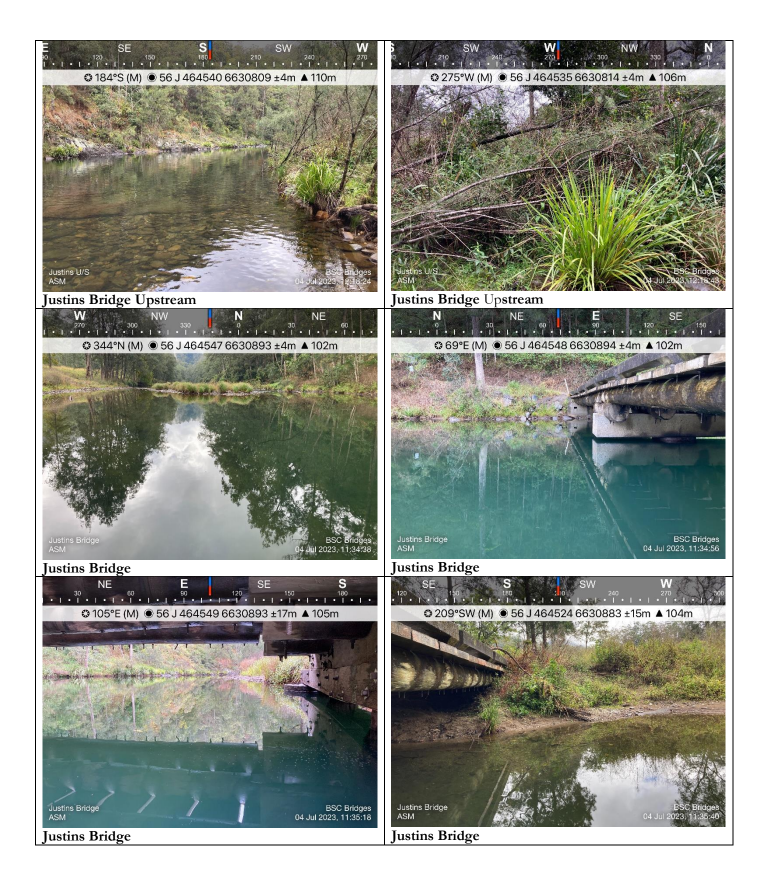
No referral required.

Appendix H Plates

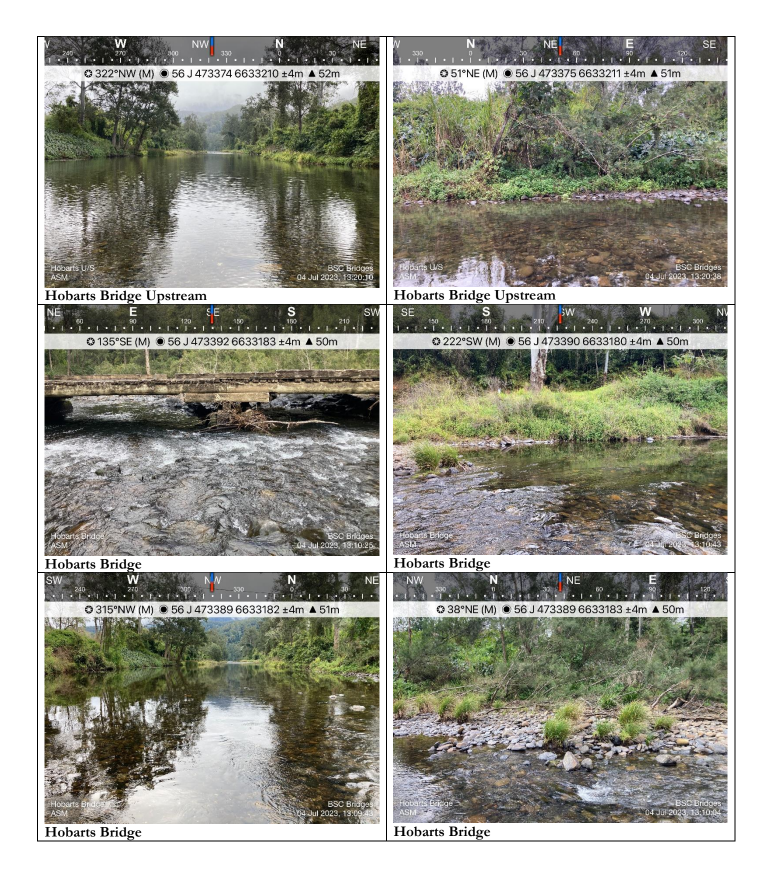


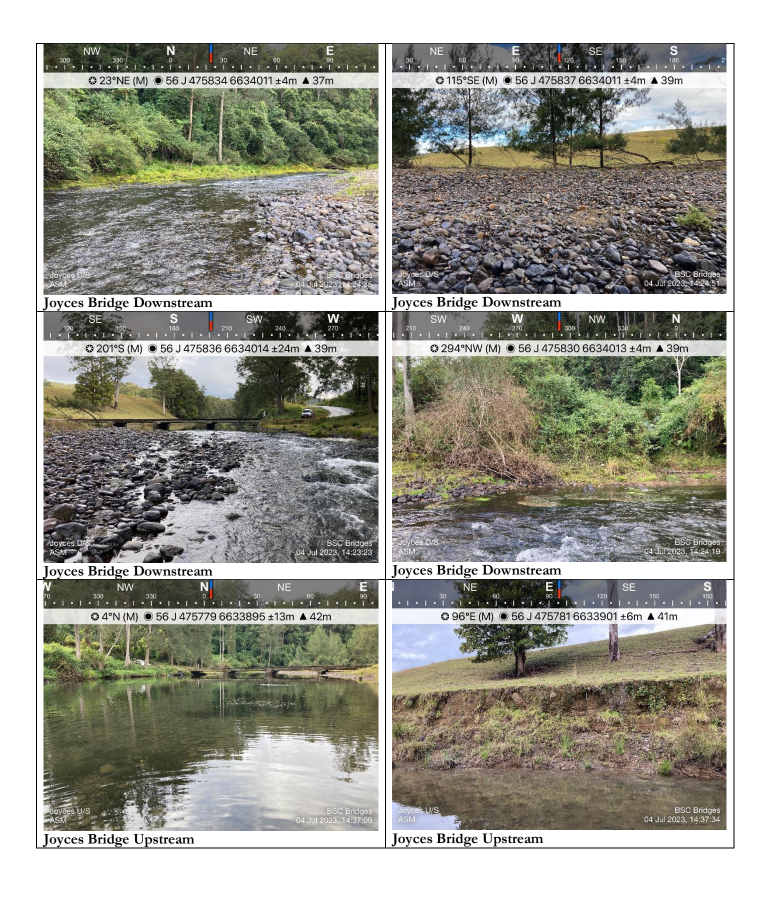














Appendix G

Microbat Analysis Report



Technical Memorandum

December 15, 2023

То	Mal Weerakoon	Tel	[Enter text]			
Copy to	[Enter text]	Email	[Enter text]			
From	[Enter text]	Ref. No.	12611463			
Subject	Bat call analysis – Bellinger River – Four Bridge Sites					

Dear Mal,

The following technical memo presents the methods and results for analysis of bat calls for the Bellingen Bridge upgrade project (project number - 12611463).

Anabat detector recorders were placed for four nights near or under the following four existing bridges all located within the Bellingen Local Government Area (LGA):

- Duffy's Bridge located on Kalang Road, Kalang NSW, crossing the Kalang River
- Joyces Bridge located on Darkwood Road, crossing the Bellinger River
- Hobarts Bridge located on Darkwood Road, crossing the Bellinger River
- Justins Bridge located on Darkwood Road, crossing the Bellinger River

Table 1 Anabat detector placement and photos

Location	Dates and details of placement	Photos of bridge and underside of bridge targeting potential roost habitat
Duffys Bridge	27-28 th November 2023: Southern end underside of bridge 29-30 th November 2023: Northern end underside of bridge	Plate 1 Underside of Duffys Bridge

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Photos of bridge and underside of bridge targeting potential roost habitat Location Dates and details of placement Plate 2 Potential microbat roosting habitat under Duffys Bridge 27-28th November 2023: On casuarina on north side of Bellinger River ~50m downstream from bridge (as access to Joyces Bridge underside of bridge was difficult) 29-30th November 2023: Northern end underside of bridge Plate 3 Underside of Joyces Bridge Plate 4 Potential microbat roosting habitat under Joyces Bridge

Location	Dates and details of placement	Photos of bridge and underside of bridge targeting potential roost habitat
Hobarts Bridge	27 th November 2023: Western end underside of bridge 28 th November 2023: South side of Bellinger River ~75m from bridge (moved from underside of bridge due to forecast rain) 29-30 th November 2023: Eastern end underside of bridge	Plate 5 Underside of Hobarts Bridge
		nate of onderside of Hobarts Bridge
		Plate 6 Potential microbat roosting habitat under Hobarts Bridge
Justins Bridge	27-28 th November 2023: Eastern end underside of bridge 29-30 th November 2023: Western end underside of bridge	
		Plate 7 Underside of Justins Bridge

1. Analysis method

Bat calls were recorded during field surveys using Anabat Express Zero Crossing detectors (Titley Scientific).

The zero crossing analysis file (zca file) recorded using the detector was converted to zc sequence files using Anabat Insight (version 2.0.6-3) for analysis and in order to add metadata (e.g. species label etc). During the conversion process a filter was applied to identify bat sequences and remove noise files. Noise files were moved to a separate folder for later checking.

The Bat calls of NSW: Region based guide to the echolocation calls of microchiropteran bats (Pennay et al. 2004) was used to assist call analysis. Call identification was also assisted by consulting distribution information for potential species (Pennay et al 2011; Churchill 2008; Van Dyck et al. 2013) and records from BioNet (December 2023) and BatMap (December 2023). No reference calls were collected during the survey.

A call (pass) was defined as a sequence of three or more consecutive pulses of similar frequency and shape. Calls with less than three defined consecutive pulses of similar frequency and shape were not unambiguously identified to a species but were used as part of the activity count for the survey area. Due to variability in the quality of calls and the difficulty in distinguishing some species the identification of each call was assigned a confidence rating (see Mills *et al.* 1996 & Duffy *et al.* 2000 for similar process) as summarised in Table 1. Due to the absence of reference calls from the study area, high level of variability within a bat call and overlap in call characteristics between some species, a conservative approach was taken when analysing calls. Species nomenclature follows Armstrong et al 2022.

Table 2 Confidence ratings applied to calls

Identification	Description
D - Definite	Species identification not in doubt.
PR - Probable	Call most likely to represent a particular species, but there exists a low probability of confusion with species of similar call type or call lacks sufficient detail.
SG - Species Group	Call made by one of two or more species. Call characteristics overlap making it too difficult to distinguish between species for e.g. Chalinolobus gouldii /Ozimops sp.

2. Analysis results

A large number of zc sequence files were recorded from 2 of the 4 locations (n = 13,000 +). Very few files and no bat calls were recorded for the Duffys Bridge or Hobarts Bridge sites. A review of the log files revealed that both detectors suffered from technical issues (e.g. faulty power supply or possible faulty microphone). Both Justins Bridge and Joyces Bridge sites each recorded 4 consecutive nights of data.

The analysis of data focused on the emergence period – the period from sunset onwards for 2 hours to understand the timing and activity of bat species that may be roosting within the bridge structure. Data for the remainder of the night was scanned using species specific filters and random manually checking of data.

Emergence summary

Table 3 provides a summary of emergence period calls recorded at each bridge site for each date. In summary:

Justins Bridge

- The detector was placed on the underside of the bridge for two nights each at two locations (opposite ends)
- A small number of calls (< 15) each night were recorded for the evening emergence period for 2 of the 4 survey nights (27-28/11/23) including calls from the species group *Myotis macropus/Nyctophilus* sp.and two probable *Falsitrellus tasmaniensis* calls. No calls were recorded for this same period for the 29-30/11/23.
- A small number of calls (< 10) each night were also recorded for the early morning re-entry period near sunrise for 3 of the 4 survey nights (28, 29, 30/11/23).
- This data suggests some bat species may be roosting within the bridge, most likely at a location, nearby the site of the detector for the detector dates 27-28/11/23 or between the two detector sites.

Joyces Bridge

 The detector was placed near the bridge on a tree for two consecutive nights then on the underside of the bridge for two consecutive nights

- A small number of calls (< 3) each night were recorded for the evening emergence period for 2 nonconsecutive nights of the 4 survey nights (27 and 30/11/23) including calls from the species group Myotis macropus/Nyctophilus sp.and M.o.oceanensis/Vespadelus sp.
- No calls were recorded or the early morning re-entry period near sunrise for any survey night
- The few calls recorded indicate emergence from a nearby roost however the source of the calls cannot be confidently placed within bridge structure.

Table 3 Summary of first calls recorded for each site for each date

Date	Sunset / Civil twilight (CT)	First calls	Species / Group	Notes
Joyces Bridge				
27/11/23	19:33 / 19:59	19:47 20:04 20:13 20:16	Bat call undescribed S. rueppellii/S. orion/F. tasmaniensis M.o.oceanensis/Vespadelus sp M.macropus/Nyctophilus sp.	1 call prior to CT and few (< 5) calls within 15 mins of CT No post CT near sunrise calls (05:12 am – 05:39 am) were recorded
28/11/23	19:33 / 20:00	20:21	M.macropus/Nyctophilus sp.	No calls before or within 15 mins of CT No post CT near sunrise calls were recorded
29/11/23	19:34 / 20:01	20:19	M.macropus/Nyctophilus sp.	No calls before or within 15 mins of CT No post CT near sunrise calls were recorded
30/11/23	19:35 / 20:02	20:13 20:16	C. gouldii/S. rueppellii/S. orion Bat call undescribed	2 calls within 15 min of CT No post CT near sunrise calls were recorded
Justins Bridge				
27/11/23	19:33 / 19:59	19:54 19:55 19:58 20:01 20:03 20:05 20:06 20:07 20:12 20:13 20:14	C. gouldii and bat call undescribed C. gouldii and bat call undescribed C. gouldii and bat call undescribed M. macropus/ Nyctophilus sp. Falsistrellus tasmaniensis (PR) and bat call undescribed bat call undescribed C. gouldii/ Ozimops sp M. macropus/ Nyctophilus sp. M. macropus/ Nyctophilus sp. C. gouldii/ Ozimops sp V. darlingtoni/V. reguls	Several calls prior to CT and many calls within 15 mins of CT including SG M. macropus/Nyctophilus sp. and PR F. tasmaniensis No post CT near sunrise calls (05:12 am – 05:39 am) were recorded

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Date	Sunset / Civil twilight (CT)	First calls	Species / Group	Notes
28/11/23	19:33 / 20:00	19:57 19:59 20:00 20:03 20:04 20:10 20:11 20:14 20:15	M. macropus/ Nyctophilus sp. M. o. oceansis/ Vespadelus sp. C. gouldii/ Ozimops sp S. orion/F. tasmaniensis bat call undescribed M. macropus/ Nyctophilus sp. bat call undescribed C. gouldii/ Ozimops sp M. macropus/ Nyctophilus sp.	Several calls prior to CT and many calls within 15 mins of CT including SG <i>M. macropus/Nyctophilus</i> sp. Few post CT near sunrise calls were recorded and identified as undescribed bat calls
29/11/23	19:34 / 20:01	20:48	C. gouldii and bat call undescribed	No calls before or within 15 mins of CT Few post CT near sunrise calls were recorded for M. macropus/ Nyctophilus sp. and C. gouldii/ Ozimops sp.
30/11/23	19:35 / 20:02	20:59	M. macropus/ Nyctophilus sp.	No calls before or within 15 mins of CT Few post CT near sunrise calls were recorded for <i>M. macropus/</i> Nyctophilus sp. and Micronomus norfolkensis

Table notes – sunset/civil twilight source - https://www.timeanddate.com/ (location Thora NSW)

Species summary

Of the 13,903 files recorded approximately 82% contained bat files of some description. Remaining files contained anthropogenic and/or insect noise. Table 3 presents a summary of the species recorded for each site for the survey period as a result of the bat call analysis. Seven species were positively (Definite) identified of the 21 or so species that are known to occur from the locality of the study area. As many as five other species may also have been recorded, but poor data quality and/or interspecific call similarities precluded reliable identification of additional species. Furthermore not all files were labelled as a species or species group, therefore additional species may also be occur within the data. Three of the seven species positively identified are listed under the *Biodiversity Conservation Act 2016* listed:

- Myotis macropus vulnerable BCA Act
 - Recorded from approximately 50 (definite and probable combined) files consisting of 15 or more
 consecutive pulses. Most call sequences recorded average initial slope of greater than 400
 octaves per second (OPS) and average pulse interval of less than 75 milliseconds (ms). Some
 sequences also contained pulse shapes displaying central kink in slope.
 - In addition 268 files were attributed to the species group Nyctophilus sp./Myotis Macropus. The call characteristics of both species are very similar and can be easily confused particularly when call quality is less than optimal. Given the location of the bat detectors (e.g. next to or over water) and few definitive Nyctophilus calls (n = 7) recorded during the survey, it is most likely that a portion of calls attributed to the species group Nyctophilus sp./Myotis Macropus are Myotis macropus.
- Micronomus norfolkensis vulnerable BCA Act

- Recorded from approximately 145 (definite and probable combined) files consisting of calls with 5
 or more consecutive pulses and a characteristic frequency of 31 35 kHz. Most call sequences
 consisted of alternating pulses with most pulses presenting a short initial and down-sweeping tail.
- Miniopterus australis vulnerable BCA Act
 - Recorded from approximately 28 (definite) files consisting of calls with 3 or more consecutive
 pulses and a characteristic frequency of 57 63 kHz. Most call sequences consisted of curved
 alternating pulses with down-sweeping tail. This species has a higher characteristic frequency
 than any other species within this region.

Example spectrogram calls for the three threatened bat species definitely identified from call analysis are provided in Attachment 1.

Table 4 Summary of bat call analysis results for each site and night

Species or Species Group	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-27	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-28	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-29	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-30	Justins Bridge_Drac ula/SN43427 2 2023-11-27	Justins Bridge_Drac ula/SN43427 2 2023-11-28	Justins Bridge_Drac ula/SN43427 2 2023-11-29	Justins Bridge_Drac ula/SN43427 2 2023-11-30
Austronomus australis	D	D	D	D				
Chalinolobus gouldii			PR		D	D	D	D
Chalinolobus morio				D				
Falsistrellus tasmaniensis	D				PR			
Micronomus norfolkensis	PR	D	D	D		D	PR	PR
Miniopterus australis	D	D	D					
Myotis macropus PR	D	D	D		D			
Nyctophilus spp	D	D		D				
Ozimops ridei		PR		PR				
C. gouldii/S. rueppellii/S. orion		SG		SG	SG	SG		
C.gouldii/O. ridei/ M. norfolkensis		SG	SG	SG	SG	SG	SG	SG
M.macropus/ Nyctophilus sp.	SG	SG	SG	SG	SG	SG	SG	SG
M.o.oceanen sis/Vespadel us sp	SG	SG	SG	SG	SG	SG	SG	
S. orion/F. tasmaniensis	SG	SG	SG			SG		
S. rueppellii/S. orion/F. tasmaniensis	SG		SG	SG	SG			

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Species or Species Group	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-27	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-28	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-29	Joyces Bridge_ Wagga Wagga/ SN4093 66 2023- 11-30	Justins Bridge_Drac ula/SN43427 2 2023-11-27	Justins Bridge_Drac ula/SN43427 2 2023-11-28	Justins Bridge_Drac ula/SN43427 2 2023-11-29	Justins Bridge_Drac ula/SN43427 2 2023-11-30
V. pumilus/M. australis	SG				SG	SG		
V.darlingtoni/ V.regulus			SG		SG			
Vespadelus sp./C. morio.				SG				
Other bat calls	Y	Y	Y	Y	Y	Y	Y	Y
Number of files	245	324	3047	2665	2908	2900	500	1352
Number of species per night	5	5	4	4	2	2	1	1
Survey effort (hrs:mins)	11	11	11	11	11	11	11	11

Table Notes:

Total number of species recorded for each night/site is based on definite (D) identification only. Total number of D species for each night includes one *Nyctophilus* species where recorded. See Table 1 for confidence rating e.g. D or Pr

Other bat calls – incomplete single pulses, single scattered pulses, call sequences consisting of incomplete, fragmented pulses lacking key diagnostic features

ce, e, v - species listed under the NSW Biodiversity Conservation Act 2016.

CE, E, VU - species listed under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.

Survey effort: estimate of time between sunset and sunrise for a successful night of Anabat detection.

Regards

Craig Grabham Senior Ecologist

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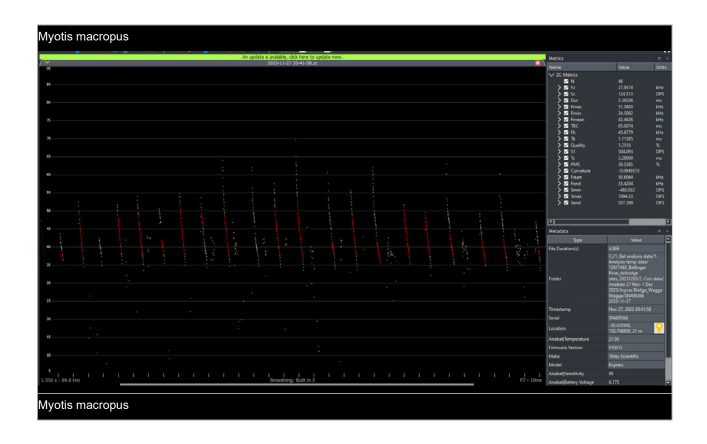
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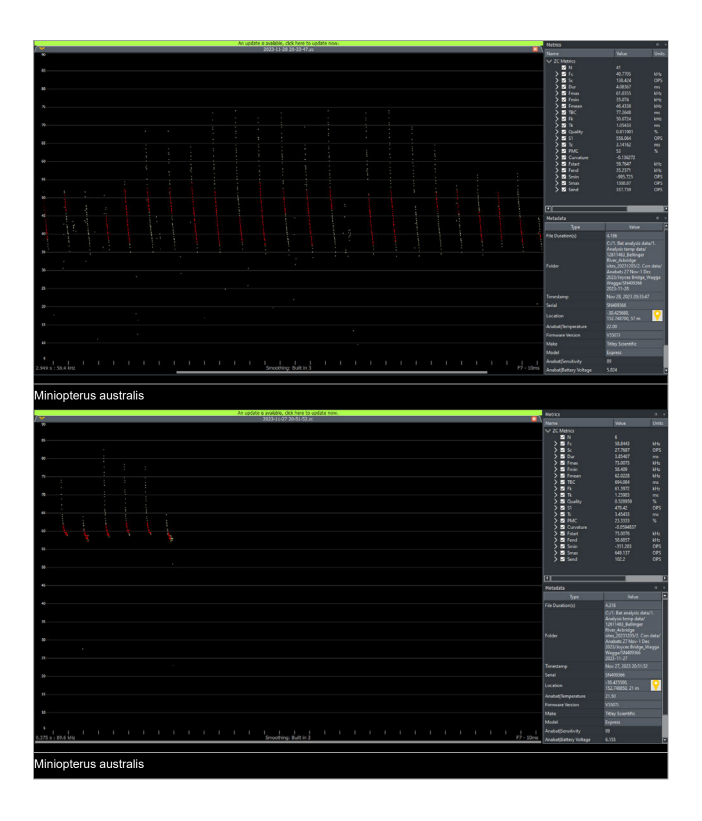
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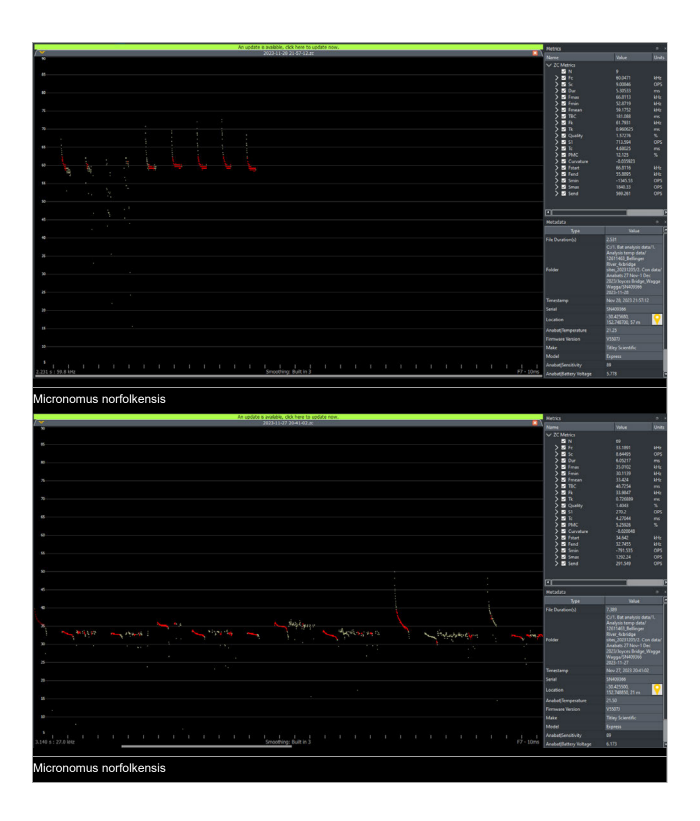
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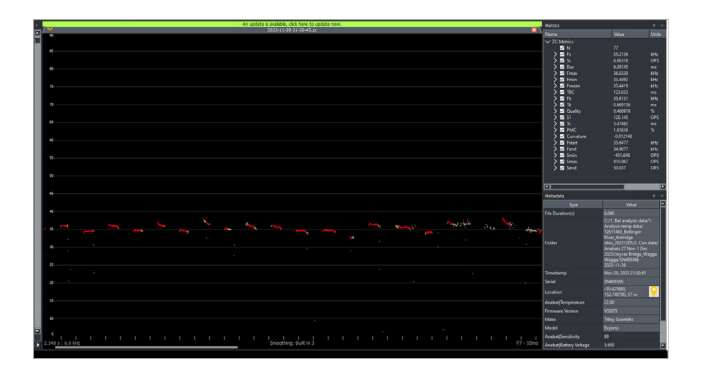
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Attachment 1 – Example spectrogram calls from site for Definite threatened species. Calls presented in F7, compressed mode









Appendix H

Fauna Species List

Observation type: O: Observed, A: Aural observation :W: Heard

NSW Status: P: Protected, E= Endangered, V=Vulnerable, CE=Critically Endangered

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Joyces Bridge	<u>'</u>	·	•					·
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	3	Joyces Bridge	NOC 1	27/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	1	Joyces Bridge	NOC 1	27/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	10	Joyces Bridge	NOC 2	28/11/2023
Litoria fallax	Eastern Dwarf Tree Frog	Р		A	10	Joyces Bridge	NOC 2	28/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		A	5	Joyces Bridge	NOC 2	28/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	1	Joyces Bridge	NOC 2	28/11/2023
(Microchiroptera suborder) (Microchiroptera suborder)	Unidentified microbat			0	1	Joyces Bridge	NOC 2	28/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	19	Joyces Bridge	NOC 3	29/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	3	Joyces Bridge	NOC 3	29/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	3	Joyces Bridge	NOC 3	29/11/2023
Mus musculus	House Mouse			0	1	Joyces Bridge	NOC 3	29/11/2023
Intellagama lesueurii	Eastern Water Dragon	Р		0	2	Joyces Bridge	NOC 3	29/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Aegotheles cristatus	Australian Owlet- nightjar	Р		А	1	Joyces Bridge	NOC 3	29/11/2023
Vanellus miles	Masked Lapwing	Р		А	2	Joyces Bridge	NOC 3	29/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	19	Joyces Bridge	NOC 3	29/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	3	Joyces Bridge	NOC 3	29/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		Α	3	Joyces Bridge	NOC 3	29/11/2023
Mus musculus	House Mouse			0	1	Joyces Bridge	NOC 3	29/11/2023
Intellagama lesueurii	Eastern Water Dragon	Р		0	2	Joyces Bridge	NOC 3	29/11/2023
Aegotheles cristatus	Australian Owlet- nightjar	Р		A	1	Joyces Bridge	NOC 3	29/11/2023
Vanellus miles	Masked Lapwing	Р		А	2	Joyces Bridge	NOC 3	29/11/2023
Intellagama lesueurii	Eastern Water Dragon	Р		0	5	Joyces Bridge	NOC 4	30/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	4	Joyces Bridge	NOC 4	30/11/2023
Tropidechis carinatus	Rough- scaled Snake	Р		0	4	Joyces Bridge	NOC 4	30/11/2023
Anguilla australis	Shortfin Eel			0	1	Joyces Bridge	NOC 4	30/11/2023
Litoria dentata	Bleating Tree Frog	Р		0	1	Joyces Bridge	NOC 4	30/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Litoria phyllochroa	Leaf-green Tree Frog	Р		0	1	Joyces Bridge	NOC 4	30/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	1	Joyces Bridge	NOC 4	30/11/2023
Limnodynastes peronii	Brown- striped Frog	Р		0	1	Joyces Bridge	NOC 4	30/11/2023
Cracticus tibicen	Australian Magpie	Р		Α	1	Joyces Bridge	BIRD2	28/11/2023
Vanellus miles	Masked Lapwing	Р		Α	2	Joyces Bridge	BIRD2	28/11/2023
Corvus coronoides	Australian Raven	Р		OA	3	Joyces Bridge	BIRD2	28/11/2023
Psophodes olivaceus	Eastern Whipbird	Р		А	2	Joyces Bridge	BIRD2	28/11/2023
Eudynamys orientalis	Eastern Koel	Р		А	1	Joyces Bridge	BIRD2	28/11/2023
Rhipidura albiscapa	Grey Fantail	Р		OA	20	Joyces Bridge	BIRD2	28/11/2023
Oriolus sagittatus	Olive- backed Oriole	Р		A	4	Joyces Bridge	BIRD2	28/11/2023
Meliphaga Iewinii	Lewin's Honeyeater	Р		OA	6	Joyces Bridge	BIRD2	28/11/2023
Eopsaltria australis	Eastern Yellow Robin	Р		А	1	Joyces Bridge	BIRD2	28/11/2023
Ailuroedus crassirostris	Green Catbird	Р		0	3	Joyces Bridge	BIRD2	28/11/2023
Gallinula tenebrosa	Dusky Moorhen	Р		0	8	Joyces Bridge	BIRD2	28/11/2023
Alisterus scapularis	Australian King-parrot	Р		0	1	Joyces Bridge	BIRD2	28/11/2023
Phalacrocorax sulcirostris	Little Black Cormorant	Р		0	1	Joyces Bridge	BIRD2	28/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Anhinga novaehollandiae	Australasian Darter	Р		0	1	Joyces Bridge	BIRD2	28/11/2023
Macropygia amboinensis	Brown Cuckoo- dove	Р		0	3	Joyces Bridge	BIRD2	28/11/2023
Ardea ibis	Cattle Egret	Р		0	1	Joyces Bridge	BIRD2	28/11/2023
Monarcha melanopsis	Black-faced Monarch	Р		0	1	Joyces Bridge	BIRD2	28/11/2023
Acanthiza pusilla	Brown Thornbill	Р		0	2	Joyces Bridge	BIRD2	28/11/2023
Nesoptilotis leucotis	White-eared Honeyeater	Р		0	1	Joyces Bridge	BIRD2	28/11/2023
Pachycephala pectoralis	Golden Whistler	Р		0	2	Joyces Bridge	BIRD2	28/11/2023
Neochmia temporalis	Red-browed Finch	Р		OA	5	Joyces Bridge	BIRD2	28/11/2023
Litoria dentata	Bleating Tree Frog	Р		А	2	Joyces Bridge	BIRD2	28/11/2023
Hobarts Bridge								
Adelotus brevis	Tusked Frog	Р		А	3	Hobarts Bridge	NOC 1	27/11/2023
Litoria fallax	Eastern Dwarf Tree Frog	Р		A	30	Hobarts Bridge	NOC 1	27/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	10	Hobarts Bridge	NOC 1	27/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	1	Hobarts Bridge	NOC 1	27/11/2023
Litoria fallax	Eastern Dwarf Tree Frog	Р		0	1	Hobarts Bridge	NOC 2	28/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	1	Hobarts Bridge	NOC 2	28/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	10	Hobarts Bridge	NOC 2	28/11/2023
Adelotus brevis	Tusked Frog	Р		А	1	Hobarts Bridge	NOC 2	28/11/2023
Limnodynastes peronii	Brown- striped Frog	Р		0	3	Hobarts Bridge	NOC 2	28/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	11	Hobarts Bridge	NOC 3	29/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	2	Hobarts Bridge	NOC 3	29/11/2023
Litoria fallax	Eastern Dwarf Tree Frog	Р		0	5	Hobarts Bridge	NOC 3	29/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	5	Hobarts Bridge	NOC 3	29/11/2023
Adelotus brevis	Tusked Frog	Р		А	1	Hobarts Bridge	NOC 3	29/11/2023
Austronomus australis	White- striped Freetail-bat	Р		А	3	Hobarts Bridge	NOC 3	29/11/2023
Anguilla australis	Shortfin Eel			0	4	Hobarts Bridge	NOC 3	29/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	8	Hobarts Bridge	NOC 4	30/11/2023
Anguilla australis	Shortfin Eel			0	2	Hobarts Bridge	NOC 4	30/11/2023
Intellagama lesueurii	Eastern Water Dragon	Р		0	2	Hobarts Bridge	NOC 4	30/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	2	Hobarts Bridge	NOC 4	30/11/2023
Perameles nasuta	Long-nosed Bandicoot	Р		А	1	Hobarts Bridge	NOC 4	30/11/2023
Limnodynastes peronii	Brown- striped Frog	Р		А	1	Hobarts Bridge	NOC 4	30/11/2023
Litoria fallax	Eastern Dwarf Tree Frog	Р		A	4	Hobarts Bridge	NOC 4	30/11/2023
Pteropus poliocephalus	Grey- headed Flying-fox	V,P	V	OA	500	Hobarts Bridge	BIRD4	29/11/2023
Pteropus alecto	Black Flying-fox	Р		OA	200	Hobarts Bridge	BIRD4	29/11/2023
Malurus cyaneus	Superb Fairy-wren	Р		OA	2	Hobarts Bridge	BIRD4	29/11/2023
Ailuroedus crassirostris	Green Catbird	Р		0	1	Hobarts Bridge	BIRD4	29/11/2023
Alisterus scapularis	Australian King-parrot	Р		OA	1	Hobarts Bridge	BIRD4	29/11/2023
Macropygia amboinensis	Brown Cuckoo- dove	Р		0	1	Hobarts Bridge	BIRD4	29/11/2023
Acanthiza pusilla	Brown Thornbill	Р		0	1	Hobarts Bridge	BIRD4	29/11/2023
Colluricincla harmonica	Grey Shrike- thrush	P		0	1	Hobarts Bridge	BIRD4	29/11/2023
Meliphaga Iewinii	Lewin's Honeyeater	Р		OA	2	Hobarts Bridge	BIRD4	29/11/2023
Pachycephala rufiventris	Rufous Whistler	Р		0	1	Hobarts Bridge	BIRD4	29/11/2023
Cracticus tibicen	Australian Magpie	Р		0	1	Hobarts Bridge	BIRD4	29/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Psophodes olivaceus	Eastern Whipbird	Р		А	2	Hobarts Bridge	BIRD4	29/11/2023
Pseudophryne bibronii	Bibron's Toadlet	Р		А	1	Hobarts Bridge	BIRD4	29/11/2023
Melithreptus brevirostris	Brown- headed Honeyeater	P		A	1	Hobarts Bridge	BIRD4	29/11/2023
Trichoglossus haematodus	Rainbow Lorikeet	Р		А	3	Hobarts Bridge	BIRD4	29/11/2023
Rhipidura leucophrys	Willie Wagtail	Р		А	1	Hobarts Bridge	BIRD4	29/11/2023
Corvus coronoides	Australian Raven	Р		OA	4	Hobarts Bridge	BIRD4	29/11/2023
Lopholaimus antarcticus	Topknot Pigeon	Р		Α	1	Hobarts Bridge	BIRD4	29/11/2023
Pachycephala pectoralis	Golden Whistler	Р		А	2	Hobarts Bridge	BIRD4	29/11/2023
Oriolus sagittatus	Olive- backed Oriole	Р		A	1	Hobarts Bridge	BIRD4	29/11/2023
Ptilinopus superbus	Superb Fruit-dove	V,P		Α	1	Hobarts Bridge	BIRD4	29/11/2023
Eopsaltria australis	Eastern Yellow Robin	Р		А	1	Hobarts Bridge	BIRD4	29/11/2023
Dacelo novaeguineae	Laughing Kookaburra	Р		А	1	Hobarts Bridge	BIRD4	29/11/2023
Eudynamys orientalis	Eastern Koel	Р		Α	1	Hobarts Bridge	BIRD4	29/11/2023
Adelotus brevis	Tusked Frog	Р		Α	1	Hobarts Bridge	BIRD4	29/11/2023
Justins Bridge	•							
Litoria latopalmata	Broad- palmed Frog	Р		0	1	Justins Bridge	NOC 1	27/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	10	Justins Bridge	NOC 1	27/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		OA	1	Justins Bridge	NOC 2	28/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	1	Justins Bridge	NOC 2	28/11/2023
Hoplocephalus Stephens'sii	Stephens's' Banded Snake	V,P		0	1	Opportunistic.~1.8km NE of Justins Bridge on Darkwood Road	NOC 2	28/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	P		0	1	Justins Bridge	NOC 3	29/11/2023
Litoria latopalmata	Broad- palmed Frog	Р		0	1	Justins Bridge	NOC 3	29/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	1	Justins Bridge	NOC 3	29/11/2023
Austronomus australis	White- striped Freetail-bat	Р		A	2	Justins Bridge	NOC 3	29/11/2023
	Unidentified Turtle			0	1	Justins Bridge	NOC 4	30/11/2023
Anguilla australis	Shortfin Eel			0	2	Justins Bridge	NOC 4	30/11/2023
Intellagama lesueurii	Eastern Water Dragon	Р		0	1	Justins Bridge	NOC 4	30/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	3	Justins Bridge	NOC 4	30/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		А	1	Justins Bridge	NOC 4	30/11/2023
Podargus strigoides	Tawny Frogmouth	Р		Α	1	Justins Bridge	NOC 4	30/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
(Microchiroptera suborder) (Microchiroptera suborder)	Unidentified microbat			0	1	Justins Bridge	NOC 4	30/11/2023
Phalacrocorax varius	Pied Cormorant	Р		0	1	Justins Bridge	BIRD3	29/11/2023
Eolophus roseicapillus	Galah	Р		OA	3	Justins Bridge	BIRD3	29/11/2023
Fulica atra	Eurasian Coot	Р		0	1	Justins Bridge	BIRD3	29/11/2023
Malurus cyaneus	Superb Fairy-wren	Р		OA	3	Justins Bridge	BIRD3	29/11/2023
Rhipidura albiscapa	Grey Fantail	Р		OA	1	Justins Bridge	BIRD3	29/11/2023
Gallinula tenebrosa	Dusky Moorhen	Р		0	1	Justins Bridge	BIRD3	29/11/2023
Dacelo novaeguineae	Laughing Kookaburra	Р		Α	3	Justins Bridge	BIRD3	29/11/2023
Egretta novaehollandiae	White-faced Heron	Р		0	1	Justins Bridge	BIRD3	29/11/2023
Chenonetta jubata	Australian Wood Duck	Р		А	2	Justins Bridge	BIRD3	29/11/2023
Macropygia amboinensis	Brown Cuckoo- dove	Р		A	2	Justins Bridge	BIRD3	29/11/2023
Oriolus sagittatus	Olive- backed Oriole	Р		A	1	Justins Bridge	BIRD3	29/11/2023
Eopsaltria australis	Eastern Yellow Robin	Р		A	1	Justins Bridge	BIRD3	29/11/2023
Meliphaga Iewinii	Lewin's Honeyeater	Р		А	1	Justins Bridge	BIRD3	29/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Cacatua galerita	Sulphur- crested Cockatoo	Р		OA	3	Justins Bridge	BIRD3	29/11/2023
Pachycephala pectoralis	Golden Whistler	Р		А	2	Justins Bridge	BIRD3	29/11/2023
Strepera graculina	Pied Currawong	Р		Α	1	Justins Bridge	BIRD3	29/11/2023
Cracticus tibicen	Australian Magpie	Р		Α	2	Justins Bridge	BIRD3	29/11/2023
Psophodes olivaceus	Eastern Whipbird	Р		Α	1	Justins Bridge	BIRD3	29/11/2023
Leucosarcia melanoleuca	Wonga Pigeon	Р		Α	2	Justins Bridge	BIRD3	29/11/2023
Eopsaltria australis	Eastern Yellow Robin	Р		A	1	Justins Bridge	BIRD3	29/11/2023
Meliphaga Iewinii	Lewin's Honeyeater	Р		А	1	Justins Bridge	BIRD3	29/11/2023
Cacatua galerita	Sulphur- crested Cockatoo	Р		OA	3	Justins Bridge	BIRD3	29/11/2023
Pachycephala pectoralis	Golden Whistler	Р		Α	2	Justins Bridge	BIRD3	29/11/2023
Strepera graculina	Pied Currawong	Р		Α	1	Justins Bridge	BIRD3	29/11/2023
Cracticus tibicen	Australian Magpie	Р		Α	2	Justins Bridge	BIRD3	29/11/2023
Psophodes olivaceus	Eastern Whipbird	Р		Α	1	Justins Bridge	BIRD3	29/11/2023
Leucosarcia melanoleuca	Wonga Pigeon	Р		А	2	Justins Bridge	BIRD3	29/11/2023
Duffys Bridge								
Rattus fuscipes	Bush Rat	Р		0	1	Duffys Bridge	NOC 1	27/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Litoria dentata	Bleating Tree Frog	Р		А	2	Duffys Bridge	NOC 1	27/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		A	5	Duffys Bridge	NOC 1	27/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	10	Duffys Bridge	NOC 1	27/11/2023
(Microchiroptera suborder) (Microchiroptera suborder)	Unidentified microbat			0	1	Duffys Bridge	NOC 1	27/11/2023
Limnodynastes peronii	Brown- striped Frog	Р		А	2	Duffys Bridge	NOC 2	28/11/2023
Litoria fallax	Eastern Dwarf Tree Frog	Р		A	1	Duffys Bridge	NOC 2	28/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		0	2	Duffys Bridge	NOC 2	28/11/2023
Limnodynastes dumerilii	Eastern Banjo Frog			Α	1	Duffys Bridge	NOC 2	28/11/2023
Perameles nasuta	Long-nosed Bandicoot	Р		0	1	Duffys Bridge	NOC 2	28/11/2023
Podargus strigoides	Tawny Frogmouth	Р		0	1	Duffys Bridge	NOC 3	29/11/2023
Anguilla australis	Shortfin Eel	0		0	3	Duffys Bridge	NOC 3	29/11/2023
Vanellus miles	Masked Lapwing	Р		Α	1	Duffys Bridge	NOC 3	29/11/2023
Adelotus brevis	Tusked Frog	Р		А	3	Duffys Bridge	NOC 3	29/11/2023
Uperoleia laevigata	Smooth Toadlet	Р		Α	1	Duffys Bridge	NOC 3	29/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		А	3	Duffys Bridge	NOC 3	29/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Austronomus australis	White- striped Freetail-bat	Р		А	1	Duffys Bridge	NOC 3	29/11/2023
Pavo cristatus	Indian Peafowl			А	4	Duffys Bridge	NOC 3	29/11/2023
Ranoidea wilcoxii	Eastern Stony Creek Frog	Р		A	4	Duffys Bridge	NOC 4	30/11/2023
(Microchiroptera suborder) (Microchiroptera suborder)	Unidentified microbat			0	2	Duffys Bridge	NOC 4	30/11/2023
Adelotus brevis	Tusked Frog	Р		OA	3	Duffys Bridge	NOC 4	30/11/2023
Litoria peronii	Peron's Tree Frog	Р		Α	1	Duffys Bridge	NOC 4	30/11/2023
Pavo cristatus	Indian Peafowl			Α	1	Duffys Bridge	NOC 4	30/11/2023
Litoria phyllochroa	Leaf-green Tree Frog	Р		Α	1	Duffys Bridge	NOC 4	30/11/2023
Macropod sp.	Unidentified macropod	Р		А	1	Duffys Bridge	NOC 4	30/11/2023
Rhipidura leucophrys	Willie Wagtail	Р		А	3	Duffys Bridge	NOC 4	30/11/2023
Pachycephala pectoralis	Golden Whistler	Р		А	5	Duffys Bridge	BIRD1	27/11/2023
Meliphaga Iewinii	Lewin's Honeyeater	Р		OA	5	Duffys Bridge	BIRD1	27/11/2023
Corvus coronoides	Australian Raven	Р		Α	2	Duffys Bridge	BIRD1	27/11/2023
Melithreptus brevirostris	Brown- headed Honeyeater	Р		A	5	Duffys Bridge	BIRD1	27/11/2023
Dacelo novaeguineae	Laughing Kookaburra	Р		Α	1	Duffys Bridge	BIRD1	27/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Cormobates leucophaea	White- throated Treecreeper	Р		А	2	Duffys Bridge	BIRD1	27/11/2023
Ailuroedus crassirostris	Green Catbird	Р		А	4	Duffys Bridge	BIRD1	27/11/2023
Rhipidura leucophrys	Willie Wagtail	Р		А	5	Duffys Bridge	BIRD1	27/11/2023
Pavo cristatus	Indian Peafowl			Α	1	Duffys Bridge	BIRD1	27/11/2023
Psophodes olivaceus	Eastern Whipbird	Р		Α	3	Duffys Bridge	BIRD1	27/11/2023
Eudynamys orientalis	Eastern Koel	Р		А	4	Duffys Bridge	BIRD1	27/11/2023
Meliphaga Iewinii	Lewin's Honeyeater	Р		OA	12	Duffys Bridge	BIRD5	30/11/2023
Colluricincla harmonica	Grey Shrike- thrush	Р		0	1	Duffys Bridge	BIRD5	30/11/2023
Eopsaltria australis	Eastern Yellow Robin	Р		OA	3	Duffys Bridge	BIRD5	30/11/2023
Melithreptus Iunatus	White- naped Honeyeater	Р		0	1	Duffys Bridge	BIRD5	30/11/2023
Neochmia temporalis	Red-browed Finch	Р		OA	5	Duffys Bridge	BIRD5	30/11/2023
Melithreptus brevirostris	Brown- headed Honeyeater	Р		0	1	Duffys Bridge	BIRD5	30/11/2023
Corvus coronoides	Australian Raven	Р		OA	1	Duffys Bridge	BIRD5	30/11/2023
Pavo cristatus	Indian Peafowl			Α	2	Duffys Bridge	BIRD5	30/11/2023
Ailuroedus crassirostris	Green Catbird	Р		OA	4	Duffys Bridge	BIRD5	30/11/2023

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Eolophus roseicapillus	Galah	Р		0	4	Duffys Bridge	BIRD5	30/11/2023
Sphecotheres vieilloti	Australasian Figbird	Р		0	1	Duffys Bridge	BIRD5	30/11/2023
Alisterus scapularis	Australian King-parrot	Р		0	1	Duffys Bridge	BIRD5	30/11/2023
Cracticus tibicen	Australian Magpie	Р		0	2	Duffys Bridge	BIRD5	30/11/2023
Rhipidura leucophrys	Willie Wagtail	Р		А	1	Duffys Bridge	BIRD5	30/11/2023
Oriolus sagittatus	Olive- backed Oriole	Р		A	1	Duffys Bridge	BIRD5	30/11/2023
Malurus cyaneus	Superb Fairy-wren	Р		А	4	Duffys Bridge	BIRD5	30/11/2023
Cormobates leucophaea	White- throated Treecreeper	Р		A	1	Duffys Bridge	BIRD5	30/11/2023
Macropygia amboinensis	Brown Cuckoo- dove	Р		A	1	Duffys Bridge	BIRD5	30/11/2023
Philemon corniculatus	Noisy Friarbird	Р		А	1	Duffys Bridge	BIRD5	30/11/2023
Dacelo novaeguineae	Laughing Kookaburra	Р		А	3	Duffys Bridge	BIRD5	30/11/2023
Vanellus miles	Masked Lapwing	Р		А	1	Duffys Bridge	BIRD5	30/11/2023
Grallina cyanoleuca	Magpie-lark	Р		Α	1	Duffys Bridge	BIRD5	30/11/2023
Opportunistic si	ghtings						·	
Wallabia bicolor	Swamp Wallaby	Р		0	3			
Thylogale sp.	Unidentified Pademelon	Р		0	1			

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Hoplocephalus Stephens'sii	Stephens's' Banded Snake	V,P		0	1			
Centropus phasianinus	Pheasant Coucal	Р		0	2			
Acanthiza chrysorrhoa	Yellow- rumped thornbill	Р		0	3			
Alectura lathami	Australian Brush- turkey	Р		0	4			
Intellagama lesueurii	Eastern Water Dragon	Р		0	15			
Coturnix ypsilophora	Brown Quail	Р		0	2			
Cacatua galerita	Sulphur- crested Cockatoo	P		0	2			
Tropidechis carinatus	Rough- scaled Snake	Р		0	1			
Threskiornis spinicollis	Straw- necked Ibis	Р		0	8			
Platycercus elegans	Crimson Rosella	Р		0	2			
Cracticus nigrogularis	Pied Butcherbird	Р		0	6			
Perameles nasuta	Long-nosed Bandicoot	Р		0	1			
Tachybaptus novaehollandiae	Australasian Grebe	Р		0	2			
Manorina melanocephala	Noisy Miner	Р		0	10			

Scientific Name	Common Name	NSW Status	EPBC Status	Observation Type	Number	Location	Survey ID	Date
Trachystoma petardi	Pinkeye Mullet, Fresh Water Mullet			0	18			
Mus musculus	House Mouse			0	20+			
Hydromys chrysogaster	Water-rat	Р		0	2+			
Varanus varius	Lace monitor	Р		0	1			
Isoodon macrourus	Northern Brown Bandicoot	Р		0	2			
Intellagama lesueurii	Eastern Water Dragon	Р		0	15			

Appendix I

Flora Species List

Key:

Status: n=native, e=exotic

Biosecurity obligation: a = asset protection

Scientific name	Common name	Status
Hobarts Bridge		
Casuarina cunninghamiana	River oak	n
Ageratina riparia	Mistflower	е
Persicaria strigosum	Spotted knotweed	n
Setaria sphacelata	Pigeon grass	е
Persicaria decipiens	Slender knotweed	n
Ageratum houstonianum	Blue billygoat weed	е
Cuphea carthagenensis	Colombian waxweed	е
Carex appressa	Grassy sedge	n
Lomandra hystrix	Stream mat-rush	n
Cyperus spp	Sedges	n
Joyces Bridge		
Casuarina cunninghamiana	River oak	n
Lomandra hystrix	Stream mat-rush	n
Ageratum houstonianum	Blue billygoat weed	е
Cynodon dactylon	Common couch	n
Trifolium repens	White clover	е
Setaria sphacelata	Pigeon grass	е
Juncus spp	Rush	n
Carex appressa	Grassy sedge	n
Sporobolus fertilis	Giant parramatta grass	e, a
Cyperus spp	Sedge	n
Ageratina riparia	Mistflower	е
Tradescantia fluminensis	Trad	е
Duffys Bridge		
Casuarina cunninghamiana	River oak	n

Scientific name	Common name	Status
Cinnamomum camphora	Camphor laurel	e, a
Ligustrum sinense	Small-leaved privet	e, a
Ricinus communis	Castor oil plant	е
Ficus coronata	Sandpaper fig	n
Leptospermum brachyandrum	Tea tree	n
Lomandra hystrix	Stream mat-rush	n
Ageratum houstonianum	Blue billygoat weed	е
Calochlaena dubia	Rainbow fern	n
Setaria palmifolia	Palm grass	е
Setaria sphacelata	Pigeon grass	е
Thunbergia alata	Black-eyed susan	е
Paspalum mandiocanum	Broadleaved paspalum	е
Justins Bridge		
Casuarina cunninghamiana	River oak	n
Ageratina riparia	Mistflower	е
Persicaria strigosum	Spotted knotweed	n
Setaria sphacelata	Pigeon grass	е
Cyperus spp	Sedge	n
Ageratum houstonianum	Blue billygoat weed	е
Cuphea carthagenensis	Colombian waxweed	е
Carex appressa	Grassy sedge	n
Lomandra hystrix	Stream mat-rush	n

Appendix J Likelihood of Occurrence Table

Species/	1	ervation atus	0	Distribution and habitat				
Community	EPBC Act	BC Act	Source	requirements		Likelihood o	of occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
				Flor	ra			
Native Guava Rhodomyrtus psidioides d	CE	CE	PMST, BioNet	Occurs from Broken Bay, approximately 90 km north of Sydney, to Maryborough in Queensland. Populations are typically restricted to coastal and sub-coastal areas of low elevation and also occur up to approximately 120 km inland in the Hunter and Clarence River catchments and along the Border Ranges in NSW. Pioneer species found in littoral, warm temperate and subtropical rainforest, and wet sclerophyll forest often near creeks and drainage lines. Extremely susceptible to infection by Myrtle Rust.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey.	May occur This species was not recorded during targeted surveys by subconsultant however, . historical records occur within 5 km of the Project and the species may occur.
Scrub Turpentine Rhodamnia rubescens	CE	CE	PMST, BioNet	Occurs in coastal districts north from Batemans Bay in New South Wales to areas inland of Bundaberg in Queensland. Populations typically occur in coastal regions and occasionally extend inland onto escarpments up to 600 m a.s.l. in areas with rainfall of 1,000 -1,600 mm. Found in littoral, warm temperate and subtropical rainforest, and wet sclerophyll forest usually on volcanic and sedimentary soils. Highly to extremely susceptible to infection by Myrtle Rust.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historica records occur within 5 km of the Project and the species may occur.

Species/		rvation itus	tus	Distribution and habitat				
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence			
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Slender Marsdenia <i>Marsdenia</i> <i>Iongiloba</i>	E	V	PMST, BioNet	Scattered sites on the north coast of NSW north from Barrington Tops to QLD. Grows in subtropical and warm temperate rainforest, lowland moist eucalypt forest adjoining rainforest and in areas with rocky outcrops. Associated species include Eucalyptus crebra, E. microcorys, E. acmenoides, E. saligna, E. propinqua, Corymbia intermedia and Lophostemon confertus.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified within the Project footprint during the field survey	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.
Milky Silkpod Parsonsia dorrigoensis	E	V	PMST, BioNet	Scattered populations on the north coast between Kendall and Woolgoolga. Grows on brown clay soils in subtropical and warm temperate rainforest, on rainforest margins and in moist eucalypt forest up to 800m asl. Has a preference for more open areas and forest edges.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.

Species/		rvation itus	Source	Distribution and habitat		l ikolihaad a	of occurrence			
Community	EPBC Act	BC Act		requirements		Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Scented Acronychia Acronychia littoralis	E	E	PMST	Scented Acronychia is found between Fraser Island in Queensland and Port Macquarie on the north coast of NSW, within 2 km of the coast on sandy soil. Scented Acronychia occurs in transition zones between littoral rainforest and swamp sclerophyll forest; between littoral and coastal cypress pine communities; and margins of littoral forest.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.		
White-Flowered Wax Plant Cynanchum elegans	Е	E	PMST, BioNet	This species is a climbing plant with a variable form. This species is found from Gloucester district to the Wollongong area and inland to Mt Dangar. It is often found in ecotones between dry subtropical rainforest and sclerophyll forest/woodland communities from Brunswick Heads to the Illawarra region (DEWHA, 2008)	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.		
Vincetoxicum woollsii (listed as Tylophora woollsii EPBC)	E	E	PMST, BioNet	This species is a slender, woody climber growing up to 3 m long. It is found in the New South Wales north coast and New England Tablelands, north to southern Queensland. It grows in moist eucalypt forest, moist sites in dry eucalypt forests and rainforest margins (OEH, 2020).	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.		

Species/	Conservation status			Distribution and habitat					
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Nightcap Plectranthus, Silver Plectranthus Coleus nitidus (listed as Plectranthus nitidus EPBC)	E	E	PMST	This species is a multi- stemmed herb forming small clumps 30 – 0150 cm tall. It forms small clumps in gullies and on boulders in rainforest or open forest on the margins of rainforest (DEWHA, 2008). Its distribution is restricted to southeast Queensland northeast New South Wales, occurring from Nightcap Range north to the McPherson Range.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	
Clear Milkvine Leichhardtia Iongiloba (listed as Marsdenia Iongiloba EPBC)	V	E	PMST, BioNet	Scattered sites on the north coast of NSW north from Barrington Tops to QLD. Grows in subtropical and warm temperate rainforest, lowland moist eucalypt forest adjoining rainforest and in areas with rocky outcrops. Associated species include Eucalyptus crebra, E. microcorys, E. acmenoides, E. saligna, E. propinqua, Corymbia intermedia and Lophostemon confertus.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	Unlikely to occur The species has not been recorded within 5 km of the Project and suitable habitat was not identified during the field survey.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	

Species/		Conservation status		Distribution and habitat				
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence			
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Red Boppel Nut Hicksbeachia pinnatifolia	V	V	PMST, BioNet	Occurs in the coastal areas of north-east NSW from the Nambucca Valley north to south-east Queensland. Occurs in subtropical rainforest, moist eucalypt forest and Brush Box forest. The species usually habitats flat to gently inclined valley flats to steeply inclined slopes and hillcrests. Soils are generally slightly acidic loams derived from basalt (Weston, 1995).	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.
Hairy Jointgrass Arthraxon hispidus	V	V	PMST, BioNet	Scattered locations through SE QLD and northern coast and tablelands of NSW to Kempsey and inland to Glen Innes. Found in or on the edges of rainforest and wet eucalypt forest, often near creeks or swamps. Also recorded in woodland, or around freshwater springs on coastal foreshore dunes, gullies, and creek banks and on creek beds in open forests.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.

Species/	1	ervation atus	Source	Distribution and habitat		l ikolihood o	f occurrence	
Community	EPBC Act	BC Act	Source	requirements		LIKEIIIIOOG	i occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Tall Velvet Sea- berry Haloragis exalata subsp. velutina	V	V	PMST	Occurs on the north coast of NSW, and is abundant in inaccessible areas of the Macleay River. Grows in damp places near watercourses, in woodland on steep rocky slopes of gorges.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Ravine Orchid Sarcochilus fitzgeraldii	V	V	PMST	Occurs north-east NSW, north of the Macleay River, to Maleny in south-east Queensland. Grows mainly on rocks, amongst organic matter, in cool, moist, shady ravines, gorges and on cliff faces in dense subtropical rainforest at altitudes between 500 and 700 m. Occasional clumps are found on the bases of fibrous-barked trees.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur Suitable habitat for the species occurs within the Project footprint, however there are historical records within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Rainforest cassia Senna acclinis	-	E	BioNet	Coastal districts and adjacent tablelands of NSW from the Illawarra in NSW to Queensland. Grows in or on the edges of subtropical and dry rainforest.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.

Species/			Source	Distribution and habitat		Likelihood of occurrence			
Community	EPBC Act	BC Act		requirements		Likelinood C	or occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Newry Golden Wattle Acacia chrysotricha	-	Е	BioNet	Restricted to an area south of Bellingen on the NSW north coast. An understorey species on rainforest edges and in wet or dry eucalypt forest in steep narrow gullies on quartzite soils.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Neoastelia spectabilis	-	V	BioNet	This soft-stemmed lily-like plant is only found in New South Wales, specifically in the New England National Park which occurs on the eastern edge of the New England Tablelands. It is associated in Antarctic Beech rainforest, often growing in rocky crevices near waterfalls and seepage lines on rocky slopes. It occurs in altitudes between 900 - 1150 m.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

Species/		rvation itus	2	Distribution and habitat				
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG	of occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Red-flowered King of the Fairies Oberonia titania	-	V	BioNet	Occurs on the NSW north coast, north from Kendall. Found in littoral and subtropical rainforest and paperbark swamps, but can also occur in eucalypt-forested gorges and in mangroves.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Rusty Plum, Plum Boxwood Niemeyera whitei	-	V	BioNet	Occurs in the coast and adjacent ranges of northern NSW from the Macleay River into southern Queensland. Distributional stronghold on the mid north coast around Coffs Harbour. Found in gullies, warm temperate or littoral rainforests and the adjacent understorey of moist eucalypt forest. Occurs on poorer soils in areas below 600 metres above sea level.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur This species was not recorded during targeted surveys by subconsultant however, historical records occur within 5 km of the Project and the species may occur.

Species/	1	ervation atus		Distribution and habitat					
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Silver Sword Lily Neoastelia spectabilis	V	V	PMST, BioNet	This soft-stemmed lily-like plant is only found in New South Wales, specifically in the New England National Park which occurs on the eastern edge of the New England Tablelands. It is associated in Antarctic Beech rainforest, often growing in rocky crevices near waterfalls and seepage lines on rocky slopes. It occurs in altitudes between 900 - 1150 m.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Bertya sp. Clouds Creek (M.Fatemi 4)	-	E	PMST, BioNet	A 3 m tall hairy stemmed shrub that only occurs in NSW west of the Great Dividing Range. The species occurs in low shrubland or heath, surrounded by eucalypts. It mainly grows on rocky, steep slopes within shallow soil. Flowers after August and are still in seed-set between January to February.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

Species/		rvation itus	0	Distribution and habitat		I Hardiba and	· · · · · · · · · · · · · · · · · · ·	
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG C	of occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Leafless Tongue- orchid Cryptostylis hunteriana	V		PMST, BioNet	Occurs in coastal areas from East Gippsland to southern Queensland. Habitat preferences not well defined. Grows mostly in coastal heathlands, margins of coastal swamps and sedgelands, coastal forest, dry woodland, and lowland forest. Prefers open areas in the understorey and is often found in association with Large Tongue Orchid and the Bonnet Orchid. Soils include moist sands, moist to dry clay loam and occasionally in accumulated eucalypt leaves. Flowers November-February.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Macadamia Nut, Queensland Nut Tree, Smooth- shelled Macadamia, Bush Nut, Nut Oak Macadamia integrifolia	V	V	PMST, BioNet	Found in remnant rainforest in northern NSW and south-east Queensland, preferring partially open areas such as rainforest edges. While specimens have been collected from the North Coast of NSW, this species is not known to occur naturally in NSW.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/	Conservation status			Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likelinood d	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Knotweed, Tall Knotweed Persicaria elatior	V	V	PMST, BioNet	Recorded in south-eastern NSW from Ulladulla to the Victorian border. Known from Raymond Terrace and the Grafton area in northern NSW. Normally grows in damp places, especially beside streams and lakes. Occasionally in swamp forest or associated with disturbance.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Lesser Swamp- orchid Phaius australis	E	E	PMST, BioNet	Occurs in Queensland and north-east NSW as far south as Coffs Harbour. Grows in swampy grassland or swampy forest including rainforest, eucalypt or paperbark forest, mostly in coastal areas.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/		Conservation status		Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG C	or occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Smooth-bark Rose Apple, Red Lilly Pilly Syzygium hodgkinsoniae	V	V	PMST, BioNet	Syzygium hodgkinsoniae has a distribution from Richmon River (NSW) to Maleny and Kin Kin (QLD), with disjunct populations in Kuranda and Gordonvale (QLD). S. hodgkinsoniae occurs in riverine subtropical or gallery rainforests on deep rich alluvial and basalt soils at altitudes up to 300 m (Barry & Thomas, 1994; Floyd, 1989; Hyland, 1983; NSW DECCW, 2005; Sheringham & Westaway, 1995; Stanley & Ross, 1986).	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Austral Toadflax, Toadflax Thesium australe	V	V	PMST, BioNet	Found in very small populations scattered across eastern NSW, along the coast, and from the Northern to Southern Tablelands. Occurs in grassland or grassy woodland, and is often found in association with Kangaroo Grass.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

Species/	Conservation status			Distribution and habitat						
Community	EPBC Act	BC Act	Source	requirements		Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Asperula asthenes Trailing Woodruff	V	V	PMST, BioNet	Occurs in scattered locations from Bulahdelah to Kempsey. Some records from Port Stephens/Wallis Lakes area. Occurs in damp sites, often along river banks.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.		
Callistemon pungens	V	V	PMST, BioNet	In NSW, occurs on the northern tablelands from Inverell to the eastern escarpment in New England NP. Habitats range from riparian areas dominated by Casuarina cunninghamiana subsp. cunninghamiana to woodland and rocky shrubland and if often observed growing along rocky watercourses with sandy granite or basalt creek beds. Flowers over spring and summer.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.		

Species/	Conservation status		Source	Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act	BC Act		requirements		Likeiiiiood o	occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Cryptostylis hunteriana Leafless Tongue- orchid	V	V	PMST, BioNet	Occurs in coastal areas from East Gippsland to southern Queensland. Habitat preferences not well defined. Grows mostly in coastal heathlands, margins of coastal swamps and sedgelands, coastal forest, dry woodland, and lowland forest. Prefers open areas in the understorey and is often found in association with Large Tongue Orchid and the Bonnet Orchid. Soils include moist sands, moist to dry clay loam and occasionally in accumulated eucalypt leaves. Flowers November-February.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Euphrasia arguta	CE	CE	PMST, BioNet	Recently rediscovered near Nundle on the north-western slopes and tablelands, once known from scattered locations between Sydney, Bathurst and Walcha. Known populations occur in eucalypt forest with a mixed grass/shrub understorey, while previous records are described as occurring in open forest, grassy country and river meadows. Dense stands observed in cleared firebreak areas, suggesting it may respond well to disturbance.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

Species/	Conservation status		Source	Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act	BC Act	Source	requirements		Likelinood d	or occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Gingidia rupicola Mountain Angelica, Broad- leafed Carrot	E	E	PMST, BioNet	Endemic to NSW and known from only two locations within New England National Park. Occurs in Snow Gum (Eucalyptus pauciflora) Woodland and at the edge of Antarctic Beech (Nothofagus moorei) forest. Grows in humic soil in pockets in ledges or cracks in basalt or trachyte rocks, mostly on cliff faces at altitudes of 1400–1750 m above sea level.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
				Bird	s				
Anthochaera phrygia Regent Honeyeater	CE	CE	PMST, BioNet	Mainly inhabits temperate woodlands and open forests of the inland slopes of south-east Australia. Only three known key breeding regions remaining: north-east Victoria (Chiltern-Albury), and in NSW at Capertee Valley and the Bundarra-Barraba region. Very patchy distribution in NSW, mainly confined to the two main breeding areas and surrounding fragmented woodlands. Inhabits dry open forest and woodland, particularly Box-Ironbark woodland, and riparian forests.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	Unlikely to occur No suitable habitat for the species occurs within the Project footprint, and the species was not identified during the field survey. No historical records occur within 5 km.	

Species/	Conservation status			Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG	or occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Lathamus discolor Swift parrot	CE	Е	PMST	The swift parrot breeds in Tasmania during the summer, before migrating north to mainland Australia for the winter (DCCEEW, 2023). The species inhabits dry sclerophyll forests and woodlands, particularly areas supporting winter-flowering species (DCCEEW, 2023). Mostly recorded in boxironbark woodlands (Menkhorst et al., 2019). Routinely returns to winter foraging habitat.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur Suitable habitat for the species occurs within broader locality of the Project footprint. The species was not identified during the field survey. Historical records occur within 5 km of the Project and the species may occur.	
Atrichornis rufescens Rufous Scrub-bird	Е	V	PMST, BioNet	Found above 600 m sea level in north-eastern NSW, including subtropical, warm temperate and cool temperate rainforests, and nearby moist and wet eucalypt forests. Requires dense ground cover, a moist microclimate at ground level and abundant leaf litter, which is usually restricted to ecotones, forested watercourses and wetlands, and areas regenerating from fires, storms or along roadsides.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

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Community	EPBC Act	BC Act	Source	requirements		Likeiiiiood o	o occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Rostratula australis Australian Painted Snipe	E	E	PMST	The Australian painted snipe has a broad distribution across, though is most common in eastern Australia, where it has been recorded at scattered locations throughout much of Queensland, NSW, and Victoria (DCCEEW, 2023). The species generally inhabits shallow, terrestrial freshwater wetlands, including temporary and permanent lakes, swamps, claypans and waterlogged grasslands (DCCEEW, 2023, Menkhorst et al., 2019). Typical sites include those with rank emergent tussocks of grass, sedges, rushes or reeds, or samphire; often with scattered clumps of lignum (DCCEEW, 2023) A rare species seldom seen.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	
Botaurus poiciloptilus Australasian Bittern	E	Е	PMST	Occurs within eastern and south-eastern Australia. Considered uncommon throughout much of its range (Pizzey and Knight, 1999). Occurs in and about water in reedbeds, sedges and rushes (Menkhorst et al., 2019). Occasionally seen in tussock paddocks, saltmarshes, and brackish wetlands.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

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Community	EPBC Act	BC Act	Source	requirements		Likelihood o	of occurrence			
			'		Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Erythrotriorchis radiatus Red Goshawk	V	CE	PMST, BioNet	The red goshawk is widely distributed throughout northern and eastern Australia, particularly in a wide coastal strip along eastern Queensland, through to Cape York and the Northern Territory / Kimberly. The species occurs in a range of habitats, often at ecotones, including coastal and subcoastal tall open forests, tropical savannahs crossed by wooded or forested watercourses, woodlands, edges of rainforests and gallery forests along watercourses, and wetlands that include Melaleuca and Casuarina species (Menkhorst et al., 2019). The species typically nests in tall trees within 1 km of permanent water and favours habitats that support a high abundance of bird species (Pizzey and Knight, 1999).	May occur Suitable habitat for the species occurs within the broader Project Area of the Project footprint, however there are no historical records within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within the broader Project Area of the Project footprint, however there are no historical records within 5 km of the Project. The species is highly mobile and may occur temporarily	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.		

Species/		Conservation status		Distribution and habitat		Libelihaada		
Community	EPBC Act	BC Act	Source	requirements		Likelinood d	of occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Climacteris picumnus victoriae Brown treecreeper (eastern subspecies)	V	V	PMST, BioNet	Brown treecreepers (southeastern) are endemic to southeastern Australia from the Grampians in western Victoria, through central New South Wales to the Bunya Mountains in Queensland (DCCEEW, 2023). The subspecies mainly inhabits woodlands dominated by stringybarks or other roughbarked eucalypts, usually with an open grassy understorey, sometimes with one or more shrub species. They also occur in mallee, forests, and woodlands subject to periodic inundation (DCCEEW, 2023).	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/	Conservation status		Source	Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act	BC Act	Source	requirements		LINGIIIIOOU	or occurrence		
	'				Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Hirundapus caudacutus White-throated needletail	V, Mig	-	PMST	Almost exclusively aerial, it does prefer wooded, inland areas and heathland. In coastal areas they have been seen flying over mudflats and beaches. Widespread throughout eastern and southeastern Australia. It has been recorded long all coastal regions of QLD and NSW (Menkhorst et al., 2019). Breeds in eastern Siberia, north-eastern China and Japan between August to October and arrives in Australia during September and October. Upon arrival they move south along both sides of the Great Dividing Range in QLD and NSW. They head north again, passing through QLD in February and March (DCCEEW, 2023).	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	May occur The species has been historically recorded within 5 km of the Project. The species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions. Unlikely to be a permanent occupant.	
Calyptorhynchus lathami lathami Glossy black- cockatoo	V	V	PMST, BioNet	Uncommon although widespread throughout suitable forest and woodland habitats. Occurs from the central Queensland coast to East Gippsland in Victoria, and inland to the southern tablelands and central western plains of NSW, with a small population in the Riverina. Feeds almost exclusively on the seeds of several species of she-oak (Casuarina and Allocasuarina species).	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	

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Community	EPBC Act	BC Act		requirements					
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Glossopsitta pusilla Little lorikeet	V	-	PMST	Distributed widely across the coastal and Great Divide regions of eastern Australia from Cape York to South Australia. NSW provides a large portion of the species core habitat, with lorikeets found westward as far as Dubbo and Albury. Nomadic movements are common, influenced by season and food availability, although some areas retain residents for much of the year. Forages primarily in the canopy of open Eucalyptus forest and woodland, yet also finds food in Angophora, Melaleuca and other tree species. Riparian habitats are particularly used, due to higher soil fertility and hence greater productivity.	May occur The species has not been historically recorded within 5 km of the Project however the species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project however the species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project however the species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project however the species is largely nomadic. Species may occur temporarily in response to seasonal and climatic conditions.	

Species/		rvation itus	Sauras	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likelinood (or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
<i>Haliaeetus leucogaster</i> White-bellied sea- eagle	Marine	V	PMST, BioNet	Widespread along the NSW coast, and along all major inland rivers and waterways. Habitats characterised by the presence of large areas of open water including larger rivers, swamps, lakes, and the sea. Occurs at sites near the sea or sea-shore, such as around bays and inlets, beaches, reefs, lagoons, estuaries, and mangroves; and at, or in the vicinity of freshwater swamps, lakes, reservoirs, billabongs, and saltmarsh. Terrestrial habitats include coastal dunes, tidal flats, grassland, heathland, woodland, and forest (including rainforest). Breeding habitat consists of mature tall open forest, open forest, tall woodland, and swamp sclerophyll forest close to foraging habitat.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile Species may occur temporarily in response to seasonal and climatic conditions.

Species/		ervation atus	Source	Distribution and habitat		l ikoliha ada	of occurrence	
Community	EPBC Act	BC Act	Source	requirements		Likeiinood C	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Pandion cristatus Eastern osprey	Mig	V	PMST, BioNet	The eastern osprey is distributed around the Australian coastline, excluding only Victoria and Tasmania (EOH, 2023). Preferred habitats for the species include coastlines, estuaries, bays and inlets, river systems and lake complexes, and the species are known to venture inland, particularly in northern Queensland (Pizzey and Knight, 1999; OEH, 2023). The species favours large, emergent trees, cliff faces and high vantage points as nesting habitat, usually in exposed locations and within 1 km of water (Thomson et al., 2019).	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile c. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile. Species may occur temporarily in response to seasonal and climatic conditions.	May occur The species has not been historically recorded within 5 km of the Project, however, the species is largely nomadic and highly mobile. Species may occur temporarily in response to seasonal and climatic conditions.
Ptilinopus magnificus Wompoo fruit- Dove	-	V	BioNet	Occurs along the coast and coastal ranges from the Hunter River in NSW to Cape York Peninsula. Rare south of Coffs Harbour, it used to occur in the Illawarra, though there are no recent records. Occurs in, or near rainforest, low elevation moist eucalypt forest and brush box forests. Feeds on a diverse range of tree and vine fruits and is locally nomadic - following ripening fruit.	May occur Suitable habitat for the species occurs within broader Project Area, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.

Species/		ervation atus	Source	Distribution and habitat requirements			f occurrence	
Community	EPBC Act	BC Act	Source			Likeiiilood o	o occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Ptilinopus regina Rose-crowned Fruit-Dove	-	V	BioNet	Occurs from Newcastle north to Cape York, with vagrants occasionally as far south as Victoria. Occur mainly in subtropical and dry rainforest and occasionally in moist eucalypt forest and swamp forest, where fruit is plentiful. Thought to be locally nomadic in response to fruit availability.	May occur Suitable habitat for the species occurs within broader Project Area of the Project footprint, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area of the Project footprint, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area of the Project footprint, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area of the Project footprint, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.
Ptilinopus superbus Superb Fruit- Dove	-	V	BioNet, confirmed present during survey	Occurs principally from northeastern in Queensland to north-eastern NSW. Much less common further south, where it is largely confined to pockets of suitable habitat as far south as Moruya. Inhabits rainforest and similar closed forests where it forages high in the canopy, eating the fruits of many tree species such as figs and palms. It may also forage in eucalypt or acacia woodland where there are fruit-bearing trees. Part of the population is migratory or nomadic. At least some of the population, particularly young birds, moves south through Sydney, especially in autumn.	May occur Suitable habitat for the species occurs within broader Project Area, however the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.	Confirmed present This species was heard calling in the vicinity of Hobarts Bridge. Suitable habitat occurs within the Project Area.	May occur Suitable habitat for the species occurs within broader Project Area, however the species was not identified during the field survey. No historical records occur within 5 km of the Project however, the species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within broader Project Area, however, the species was not identified during the field survey. Historical records occur within 5 km of the Project. The species is highly mobile and may occur temporarily.

Species/	Conse sta	rvation tus	Carrage	Distribution and habitat				
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG C	f occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Ephippiorhynchus asiaticus Black-necked Stork	-	E	BioNet	Widespread in coastal and subcoastal northern and eastern Australia, as far south as central NSW (although vagrants may occur further south or inland away from breeding areas). Species becomes increasingly uncommon south of the Clarence Valley, and rarely occurs south of Sydney. Floodplain wetlands (swamps, billabongs, watercourses and dams) of the major coastal rivers are the key habitat in NSW for the species. Secondary habitat includes minor floodplains, coastal sandplain wetlands and estuaries.	May occur Suitable habitat for the species occurs within the Project footprint, however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within the Project footprint, however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within the Project footprint, however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable habitat for the species occurs within the Project footprint, however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily

Species/		rvation itus	Source	Distribution and habitat					
Community	EPBC Act	BC Act	Jource	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Ninox strenua Powerful Owl	-	V	BioNet	The powerful owl is endemic to eastern and south-eastern Australia, occurring east of the Great Dividing Range from southern Queensland to the Victorian highlands (Menkhorst et al., 2019). The species inhabits forested coastal ranges, open eucalypt forests and woodlands, often along sheltered gullies and watercourses with dense mid and understoreys. As an obligate hollow-nester, the species requires vegetation communities containing trees over 150 years old and an abundance of large hollows (Bain et al. 2014; Cooke, 2002). The species generally favours dense gullies for roosting and nesting sites (Cooke et al. 2002, Clemens et al., 2020).	May occur Suitable foraging habitat for this species was recorded during the field survey, however there are no records within 5 km. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded during the field survey, however there are no records within 5 km. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded during the field survey, however there are no records within 5 km. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded during the field survey, however there are no records within 5 km. The species is highly mobile and may occur temporarily.	

Species/		rvation itus	0	Distribution and habitat		I that the seal of			
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Tyto novaehollandiae Masked Owl	-	V	BioNet	Extends from the coast where it is most abundant to the western plains. Overall records for this species fall within approximately 90% of NSW, excluding the most arid north-western corner. Lives in dry eucalypt forests and woodlands from sea level to 1100 m and often hunts along the edges of forests, including roadsides. Roosts and breeds in moist eucalypt forested gullies, using large tree hollows or sometimes caves for nesting.	May occur Suitable roosting habitat for this species was recorded during the field survey, however there are few records within 5 km. The species is highly mobile and may occur temporarily.	May occur Suitable roosting habitat for this species was recorded during the field survey, however there are few records within 5 km. The species is highly mobile and may occur temporarily.	May occur Suitable roosting habitat for this species was recorded during the field survey, however there are few records within 5 km. The species is highly mobile and may occur temporarily.	May occur Suitable roosting habitat for this species was recorded during the field survey, however there are few records within 5 km. The species is highly mobile and may occur temporarily.	
Tyto tenebricosa Sooty Owl	-	V	BioNet	Occupies the eastern most one-eighth of NSW, occurring on the coast, coastal escarpment, and eastern tablelands. Found in rainforest, including dry rainforest, subtropical and warm temperate rainforest, as well as moist eucalypt forests. Roost by day in the hollow of a tall forest tree or in heavy vegetation and nest in very large tree hollows.	May occur Suitable roosting habitat for this species was recorded during the field survey. There are records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable roosting habitat for this species was recorded during the field survey. There are records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable roosting habitat for this species was recorded during the field survey. There are records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable roosting habitat for this species was recorded during the field survey. There are records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	

Species/		rvation itus		Distribution and habitat					
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Daphoenositta chrysoptera Varied Sittella	-	V	BioNet	Sedentary species, inhabits most of mainland Australia except the treeless deserts and open grasslands. Distribution in NSW is nearly continuous from the coast to the far west. Found in eucalypt forests and woodlands, especially those containing rough-barked species and mature smooth-barked gums with dead branches, mallee and Acacia woodland.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	Unlikely to occur No suitable habitat for this species was recorded during the field survey. There are no historical records within 5 km of the Project footprint, as such the species is unlikely to occur.	
Hieraaetus morphnoides Little Eagle	-	V	BioNet	Found throughout the Australian mainland excepting the most densely forested parts of the Dividing Range escarpment. Occurs as a single population throughout NSW. Occupies open eucalypt forest, woodland or open woodland. Also found in Sheoak or Acacia woodlands and riparian woodlands of inland NSW. Nests in tall living trees within a remnant patch, where pairs build a large stick nest in winter.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likelinood C	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Lophoictinia isura Square-tailed kite	-	V	BioNet	Ranges along coastal and subcoastal areas from southwestern to northern Australia. Scattered records throughout NSW indicate that the species is a regular resident in the north, north-east and along the major west-flowing river systems. Summer breeding migrant to the south-east, including the NSW south coast, arriving in September and leaving by March. Found in a variety of timbered habitats including dry woodlands and open forests and shows a particular preference for timbered watercourses. Observed in stony country with a ground cover of chenopods and grasses, open acacia scrub and patches of low open eucalypt woodland in arid north-western NSW.	May occur Suitable foraging habitat for this species was recorded during the field survey, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded during the field survey. There are few records 5 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded during the field survey, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded during the field survey. There are records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/		rvation tus	0	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likelinood d	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Tyto longimembris Eastern Grass Owl	-	V	BioNet	More likely to be resident in the north-east of NSW. Numbers can fluctuate greatly, increasing especially during rodent plagues. Found in areas of tall grass, including grass tussocks, in swampy areas, grassy plains, swampy heath, and in cane grass or sedges on flood plains. Always breeds on the ground. Nests are found in trodden grass, and often accessed by tunnels through vegetation.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur Suitable habitat is absent from the Project footprint. Whie there is one record of the species approximately 5 km northeast of the Project , without suitable habitat, the species is unlikely to occur.

Species/		ervation atus		Distribution and habitat				
Community	EPBC Act	BC Act	Source	e requirements		Likelihood o	of occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Calidris ferruginea Curlew Sandpiper	CE	E	PMST, BioNet	Distributed around most of the Australian coastline. Occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. Inland records are probably mainly of birds pausing for a few days during migration. Migrates to Australia for the non-breeding period, arriving between August and November, and departing between March and mid-April. Generally occupies littoral and estuarine habitats, and is mainly found in intertidal mudflats of sheltered coasts in NSW. Also occurs in non-tidal swamps, lakes and lagoons on the coast and sometimes inland. Forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Courte	requirements		Likelinood C	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover	V	V	PMST, BioNet	Breeds in central Asia from Armenia to Mongolia, moving further south for winter. In Australia the species is commonly recorded in parties of 10-20 on the west coast, with the far northwest being the stronghold of the population. The species is apparently rare on the east coast, usually found singly. In NSW, the species has been recorded between the northern rivers and the Illawarra, with most records coming from the Clarence and Richmond estuaries. The species is almost entirely restricted to coastal areas in NSW, occurring mainly on sheltered sandy, shelly or muddy beaches or estuaries with large intertidal mudflats or sandbanks.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/		ervation atus	Source	Distribution and habitat		l ikolihood a	f occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likeiiiiood o				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge		
Grantiella picta Painted Honeyeater	V	V	PMST	Nomadic species occurring at low densities throughout its range. Most commonly found on the inland slopes of the Great Dividing Range in NSW, where almost all breeding occurs. More likely to be found in the north of its distribution in winter. Inhabits Boree/ Weeping Myall (Acacia pendula), Brigalow (A. harpophylla) and Box-Gum Woodlands and Box-Ironbark Forests. Specialist feeder on the fruits of mistletoes growing on woodland eucalypts and acacias. Prefers mistletoes of the genus Amyema.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.		
Hirundapus caudacutus White-throated Needletail	V	V	PMST	Migrates to eastern Australia from October to April. Almost exclusively aerial and most often seen before storms, low pressure troughs and approaching cold fronts and occasionally bushfire. Occurs over most types of habitat, but mostly recorded above wooded areas, including open forest and rainforest. May also fly between trees or in clearings, below the canopy. Recorded roosting in trees in forests and woodlands, both among dense foliage in the canopy or in hollows.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.		

Species/		Conservation status		Distribution and habitat			£	
Community	EPBC Act	BC Act	Source	requirements		Likelinood o	f occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Melanodryas cucullata cucullata South-eastern Hooded Robin, Hooded Robin (south-eastern)	E	E	PMST	Found throughout much of inland NSW, with the exception of the extreme north-west, where it is replaced by subspecies picata. Prefers lightly wooded country, usually open eucalypt woodland, Acacia scrub and mallee, often in or near clearings or open areas. Requires structurally diverse habitats featuring mature eucalypts, saplings, some small shrubs and a ground layer of moderately tall native grasses.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likeiiiiood o	o occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Neophema chrysostoma Blue-winged Parrot	V	V	PMST	During the non-breeding period, from autumn to early spring, birds are recorded in western NSW, with some reaching south-eastern NSW, particularly on the southern migration. Inhabits a range of habitats from coastal, subcoastal and inland areas, through to semi-arid zones. Tends to favour grasslands and grassy woodlands, often found near wetlands both near the coast and in semi-arid zones. Sometimes seen in altered environments such as airfields, golf-courses and paddocks. Pairs or small parties forage mainly near or on the ground for seeds of a wide range of native and introduced grasses, herbs and shrubs.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/	Conservation status			Distribution and habitat		1 11-111	6	
Community	EPBC Act	BC Act	Source	requirements		Likelinood d	f occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew	CE	E	PMST	Occurs across the entire coast but is mainly found in estuaries such as the Hunter River, Port Stephens, Clarence River, Richmond River and ICOLLs of the south coast. Generally occupies coastal lakes, inlets, bays and estuarine habitats, and is mainly found in intertidal mudflats and sometimes saltmarsh of sheltered coasts in NSW. Rarely seen inland.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/	Species/ Conservation status			Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG C	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Stagonopleura guttata Diamond Firetail	V	V	PMST	Widely distributed in NSW, with a concentration of records from the Northern, Central and Southern Tablelands, the Northern, Central and South Western Slopes and the North West Plains and Riverina. Not commonly found in coastal districts, though there are records from near Sydney, the Hunter Valley and the Bega Valley. Scattered distribution over the rest of NSW, though is very rare west of the Darling River. Found in grassy eucalypt woodlands, including Box-Gum Woodlands and Snow Gum Woodlands. Also occurs in open forest, mallee, Natural Temperate Grassland, and in secondary grassland derived from other communities, and often found in riparian areas (rivers and creeks), and sometimes in lightly wooded farmland.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/		rvation itus	Sauras	Distribution and habitat		Libelihaada	f occurrence	
Community	EPBC Act	BC Act	Source	requirements		Likeimood d	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Turnix melanogaster Black-breasted Button-quail	V	CE	PMST	Endemic to south-eastern Queensland and far northeastern NSW, at scattered sites from the Byfield region south to the Border Ranges and mainly on and east of the Great Divide but extending inland to the inner western slopes, up to 300 km from the coast. The species is rare in NSW, it hasn't been detected in NSW since 2000 and ecological requirements are largely unknown. Preferred habitat includes drier low closed forests, including dry rainforests, vine forest and vine thickets, often in association with Hoop Pine, and Bottletree scrubs. The understorey may be dense or sparse, but a deep, moist leaf-litter layer, in which the birds forage, is an important component of habitat. Birds have been recorded using Lantana thickets at edges of rainforest or Lantana understorey of forest or rainforest, but it is not known if Lantana associations are suitable for sustaining breeding.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likeimood d	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Mammals								
Phascolarctos cinereus Koala	E	E	PMST, BioNet	Found on the central and north coasts, southern highlands, southern and northern tablelands, Blue Mountains, southern coastal forests of NSW, with some smaller populations on the plains west of the Great Dividing Range. Inhabits eucalypt woodlands and forests, and feeds on the foliage of more than 70 eucalypt species and 30 noneucalypt species, but will select preferred browse species in any one area.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur while moving to areas of suitable habitat.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, th species may occu while moving to areas of suitable habitat.

Species/		ervation atus	Cauras	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		or occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Petauroides volans Greater glider (southern and central)	E	E	PMST	The greater glider is restricted to eastern Australia, occurring from the Windsor Tableland in north Queensland through to central Victoria. This species is largely restricted to tall, mature, eucalypt forests and woodlands (DCCEEW, 2023; Eyre et al., 2022). Species requires abundance of hollowbearing trees which provide den sites and is generally restricted to extensive forest networks larger than 160 km2 (DCCEEW, 2023).	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur.	May occur The Project footprint doesn't support suitable foraging habitat for the species and the species was not confirmed present within the Project footprint; however the species has been historically recorded within 5 km. As such, the species may occur.	Unlikely to occur The species has not been historically recorded within 5 km and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Potorous tridactylus Long-nosed potoroo	V	V	PMST, BioNet	Generally restricted to coastal heaths and forests east of the Great Dividing Range, with an annual rainfall exceeding 760 mm. Inhabits coastal heaths and dry and wet sclerophyll forests. Dense understorey with occasional open areas is an essential part of habitat, and may consist of grasstrees, sedges, ferns, or heath, or of low shrubs of tea-trees or melaleucas. A sandy loam soil is also a common feature.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint, however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area of the Project footprint. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.

Species/		rvation itus	0	Distribution and habitat		L Hardiba and a	6	
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG C	f occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Notamacropus parma Parma wallaby	V	V	PMST, BioNet	Preferred habitat is moist eucalypt forest with thick, shrubby understorey, often with nearby grassy areas, rainforest margins and occasionally drier eucalypt forest.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area. There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area There are historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat for this species was recorded in the broader Project Area however there are no records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.
Pteropus poliocephalus Grey-headed flying-fox	V	V	PMST, BioNet, confirmed present during surveys	Generally found within 200 km of the eastern coast of Australia, from Rockhampton to Adelaide. May be found in unusual locations in times of natural resource shortage. Occurs in subtropical and temperate rainforests, tall sclerophyll forests and woodlands, heaths, and swamps as well as urban gardens and cultivated fruit crops. Roosting camps are generally located within 20 km of a regular food source and are commonly found in gullies, close to water, in vegetation with a dense canopy.	May occur Suitable foraging habitat occurs within broader Project Area. The species has been historically recorded within 5 km. Known to travel large distances to forage and may occur temporarily.	Confirmed present Grey-headed flying-fox camp was recorded within 120m of Project footprint. Black Flying-foxes also occur in this camp. This is a maternity camp for both species; dependant young observed, comprising at least 1000 individuals and restricted to a bamboo plantation.	May occur Suitable foraging habitat occurs within broader Project Area The species has been historically recorded within 5 km. Known to travel large distances to forage and may occur temporarily.	May occur Suitable foraging habitat occurs within broader Project Area. The species has been historically recorded within 5 km. Known to travel large distances to forage and may occur temporarily.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		LIKEIIIIOOU	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Dasyurus maculatus maculatus Spot-tailed quoll (SE mainland population)	E	V	PMST	The spotted-tailed quoll is found along both sides of the Great Dividing Range from the Victorian to the Queensland borders (DCCEEW, 2023). Prefers mature wet forest habitat, though known to inhabit a range of forest environments, from rainforest to open woodland (EOH, 2023). They require forests with suitable den sites such as rock crevices, caves, hollow logs, burrows, and tree hollows.	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily.	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily	May occur This species was not observed during field surveys or remote camera survey efforts. There are no historical records within 5 km of the Project footprint however there is suitable denning habitat within the broader Project Area. The species has a large home range and may occur temporarily.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act		requirements		Likelinood	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Petaurus australis australis Yellow-bellied glider (south- eastern)	V	V	PMST	The yellow-bellied glider has a widespread but patchy distribution from south-eastern Queensland to the SA-Victoria border (DCCEEW, 2023). The species occurs in eucalypt-dominated woodlands and forests, including both wet and dry sclerophyll forests (Rees et al. 2007). Yellow-bellied gliders favour large patches of mature old growth forest that provide suitable trees for foraging and shelter, with a preference for forests with a high proportion of winter-flowering and smooth-barked eucalypt. Hollow-bearing trees are a critical habitat feature for the yellow-bellied glider due to their usage as dens.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.	May occur Suitable habitat for the species occurs within the broader locality of the Project footprint, however the species was not identified during the field survey. There are no historical records occur within 5 km of the Project.

Species/		Conservation status		Distribution and habitat		و مورانا دا	f accountance	
Community	EPBC Act	BC Act	Source	requirements		Likelinood o	f occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Chalinolobus dwyeri Large-eared pied bat	V	V	PMST	The large-eared pied bat occurs in eastern Australia, from Rockhampton to Canberra (DCCEEW, 2023). The species roosts in sandstone cliffs, rock outcrops and woodland valleys and requires a combination of sandstone cliff/escarpment to provide roosting habitat that is adjacent to higher fertility sites, particularly box gum woodlands or river/rainforest corridors which are used for foraging. In south-east Queensland, the species is known from rainforest and moist eucalypt forest habitats at high elevation (DCCEEW, 2023).	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km. The species may occur temporarily.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act		requirements		Likelinood d	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Syconycteris australis Common Blossom Bat	-	V	BioNet	Found in coastal areas of eastern Australia from Hawks Nest in NSW to Cape York peninsula in Queensland. In areas, the distribution extends inland to coastal foothills. Often roosts in littoral rainforest and feed on nectar and pollen from flowers in adjacent heathland and paperbark swamps. Also recorded in a range of other vegetation communities, such as subtropical rainforest, wet sclerophyll forest and other coastal forests. Generally roost individually in dense foliage and vine thickets of the sub-canopy, staying in the same general area for a season.	May occur Suitable foraging habitat was recorded during the field survey and there is one historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.	May occur Suitable foraging habitat was recorded during the field survey however there are no historical records within 5 km of the Project Area. The species is highly mobile and may occur temporarily.
Phascogala tapoatafa Brush-tailed Phascogale	-	V	BioNet	Mainly found east of the Great Dividing Range in NSW, with occasional records west to the divide. Prefers dry sclerophyll open forest with sparse groundcover of herbs, grasses, shrubs or leaf litter. Also inhabit heath, swamps, rainforest and wet sclerophyll forest. Forages preferentially in rough barked trees of 25 cm DBH or greater.	Unlikely to occur No suitable habitat was identified during the field survey. There are no historical records within 5 km and the species is unlikely to occur.	Unlikely to occur No suitable habitat was identified during the field survey. There are no historical records within 5 km and the species is unlikely to occur.	Unlikely to occur No suitable habitat was identified during the field survey. There are no historical records within 5 km and the species is unlikely to occur.	Unlikely to occur No suitable habitat was identified during the field survey. There are no historical records within 5 km and the species is unlikely to occur.

Species/		ervation atus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likeiiilood	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Miniopterus australis Little Bent- Winged Bat	-	V	BioNet, confirmed present during surveys	Occurs along the east coast and ranges of Australia from Cape York in Queensland to Wollongong in NSW. Prefers moist eucalypt forest, rainforest, vine thicket, wet and dry sclerophyll forest, Melaleuca swamps, dense coastal forests, and banksia scrub. Generally found in well-timbered areas. Roosts in caves, tunnels, tree hollows, abandoned mines, stormwater drains, culverts, bridges and sometimes buildings during the day. Forages for small insects beneath the canopy of densely vegetated habitats.	Confirmed present Data analysed from the Anabat echolocators from this site indicate these species may be roosting near the Project footprint. The source of the calls cannot be confidentially placed within bridge structure. However they are confirmed as foraging around the bridge and can be assumed that they utilise the bridge.	Likely to occur Suitable roosting habitat was recorded during the field survey, there are no historical records within 5 km of the Project Area and the species wasn't recorded during the field survey. The species is highly mobile and may occur temporarily.	Likely to occur Suitable roosting habitat was recorded during the field survey, there are no historical records within 5 km of the Project Footprint and the species wasn't recorded during the field survey. The species is highly mobile and is likely to occur.	Likely to occur Suitable roosting habitat was recorded during the field survey; however the species wasn't recorded during the field survey. The species has been recorded within 5 km of the Project Footprint. The species is highly mobile and is likely to occur.
Falsistrellus tasmaniensis Eastern False Pipistrelle	-	V	Confirmed present during surveys	Found on the south-east coast and ranges of Australia, from southern Queensland to Victoria. Prefers moist habitats, with trees taller than 20 m. Generally roosts in eucalypt hollows but also found under loose bark on trees or in buildings.	Confirmed present Data analysed from the Anabat echolocators from this site indicate these species may be roosting near the Project footprint. The source of the calls cannot be confidentially placed within bridge structure.	Likely to occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint and is likely to occur	Likely to occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint and is likely to occur.	Likely to occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint and is likely to occur

Species/	1	ervation atus	0	Distribution and habitat		I that the seal of			
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Micronomus norfolkensis Eastern Coastal Free-Tailed Bat	-	V	Confirmed present during surveys	Found along the east coast from south Queensland to southern NSW. Occurs in dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range. Roosts mainly in tree hollows but will also roost under bark or in manmade structures.	Confirmed present Data analysed from the Anabat echolocators from this site indicate these species may be roosting near the Project footprint. The source of the calls cannot be confidentially placed within bridge structure.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint and is likely to occur.	Confirmed present Data analysed from the Anabat echolocators from this site indicate these species may be roosting near the Project footprint. The source of the calls cannot be confidentially placed within bridge structure.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint and is likely to occur	
Miniopterus orianae oceanensis Large bent- winged bat	-	V	BioNet, confirmed present during surveys	Occurs along the east and north-west coasts of Australia. Uses caves as the primary roosting habitat, but also uses derelict mines, storm-water tunnels, buildings, and other man-made structures. Hunts in forested areas, catching moths and other flying insects above the tree tops.	Confirmed present Data analysed from the Anabat echolocators from this site indicate these species may be roosting near the Project footprint. The source of the calls cannot be confidentially placed within bridge structure.	Likely to occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint. The species is highly mobile is likely to occur.	Likely to occur Suitable roosting habitat was recorded during the field survey, however the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile are likely to occur.	Likely to occur Suitable roosting habitat was recorded during the field survey, however the species wasn't recorded. The species has been recorded within 5 km of the Project footprint. The species is highly mobile and is likely to occur.	

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likeiiilood o	occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Myotis macropus Southern Myotis	-	V	BioNet, confirmed present during surveys	Mainly coastal but may occur inland along large river systems. Usually associated with permanent waterways at low elevations in flat/undulating country, usually in vegetated areas. Forages over streams and watercourses feeding on fish and insects from the water surface. Roosts in a variety of habitats including caves, mine shafts, hollow-bearing trees, stormwater channels, buildings, under bridges and in dense foliage, typically in close proximity to water.	Confirmed present The Project footprint supports suitable roosting and foraging habitat. Data analysed from the Anabat echolocators from this site indicate these species may be roosting nearby. The source of the calls cannot be confidentially placed within bridge structure.	Likely to occur The Project footprint supports suitable roosting and foraging habitat, however, were not confirmed present during field surveys due to technical issues with the echolocation recorder. There are historical records within 5 km. The species is likely to occur.	Confirmed present The Project footprint supports suitable roosting and foraging habitat. Data analysed from the Anabat echolocators from this site indicate that some bat species may be roosting within the bridge.	Likely to occur The Project footprint supports suitable roosting and foraging habitat, however, were not confirmed present during field surveys due to technical issues with the echolocation recorder. There are historical records within 5 km. The species is likely to occur.

Species/		rvation itus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		LIKEIIIIOOU	occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Phoniscus papuensis Golden-Tipped Bat	-	V	BioNet	Distributed along the east coast of Australia in scattered locations from Cape York Peninsula in Queensland to south of Eden in southern NSW. Found in rainforest and adjacent wet and dry sclerophyll forest up to 1000m. Also recorded in tall open forest, Casuarina-dominated riparian forest and coastal Melaleuca forests. Roosts mainly in rainforest gullies on small first- and second-order streams in usually abandoned hanging Yellow-throated Scrubwren and Brown Gerygone nests modified with an access hole on the underside. Bats may also roost under thick moss on tree trunks, in tree hollows, dense foliage and epiphytes.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.

Species/	Conservation status		Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		LIKEIINOOG C	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Saccolaimus flaviventris Yellow-Bellied Sheathtail-Bat	-	V	BioNet	Wide-ranging species found across northern and eastern Australia. Rare visitor of south-western NSW in late summer and autumn. Scattered records of this species across the New England Tablelands and North West Slopes. Roosts singly or in groups of up to six, in tree hollows and buildings; in treeless areas they are known to utilise mammal burrows. It forages in most habitats across its very wide range, with and without trees.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable roosting habitat was recorded during the field survey, however, the species wasn't recorded. The species has been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.
Nyctophilus bifax Eastern Long- Eared Bat	-	V	BioNet	Appears to be confined to the coastal plain and nearby coastal ranges, extending south to the Clarence River area, with a few records further south around Coffs Harbour. Typically inhabits lowland subtropical rainforest and wet and swamp eucalypt forest, extending into adjacent moist eucalypt forest. Coastal rainforest and patches of coastal scrub are particularly favoured.	Unlikely to occur The species is not known to occur south of Maclean area, approximately 100 km north of the Project areas. The species is unlikely to occur due to its restricted distribution.	Unlikely to occur The species is not known to occur south of Maclean area, approximately 100 km north of the Project areas. The species is unlikely to occur due to its restricted distribution.	Unlikely to occur The species is not known to occur south of Maclean area, approximately 100 km north of the Project areas. The species is unlikely to occur due to its restricted distribution.	Unlikely to occur The species is not known to occur south of Maclean area, approximately 100 km north of the Project areas. The species is unlikely to occur due to its restricted distribution.

Species/	Conservation status		Source	Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act	BC Act	Source	requirements	Likelinood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Vespadelus troughtoni Eastern Cave Bat	-	V	BioNet	Found on both sides of the Great Dividing Range from Cape York to Kempsey, with records from the New England Tablelands and the upper north coast of NSW. The western limit appears to be the Warrumbungle Range, and there is a single record from southern NSW, east of the ACT. Cave-roosting species that is usually found in dry open forest and woodland, near cliffs or rocky overhangs; recorded roosting in disused mine workings. Occasionally found along cliff-lines in wet eucalypt forest and rainforest. Forage over a small area, but are capable of flying 500 m over clear paddocks.	May occur Data analysed from the Anabat echolocators did not confidential record this species. It is likely to have been from a different species group. The Project footprint supports foraging habitat. There are no known records within 5 km, however this species may occur.	May occur Suitable foraging habitat was identified during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur Suitable foraging habitat was identified during the field survey, however, the species wasn't recorded. The species has not been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.	May occur The Project footprint supports suitable foraging habitat, however, were not confirmed present during field surveys, potentially due to technical issues with the echolocation recorder. The Project footprint supports foraging habitat. There are no known records within 5 km, however this species may occur.	

Species/		rvation itus	Source	Distribution and habitat			£	
Community	EPBC Act	BC Act	Source	requirements		Likelinood d	f occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Pseudomys gracilicaudatus Eastern Chestnut Mouse	-	V	BioNet	Mainly occurs north from the Hawkesbury River area as scattered records along to coast and eastern fall of the Great Dividing Range extending north into Queensland. Isolated records in the Jervis bay area. Found in heathland in low numbers and most common in dense, wet heath and swamps. Optimal habitat appears to be in vigorously regenerating heathland burnt from 18 months to four years previously.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. The species is highly mobile may occur temporarily.
Pseudomys novaehollandiae New Holland mouse	-	V	BioNet	Largely restricted to the coast of central and northern NSW, with one inland occurrence near Parkes. Known from Royal National Park (NP), the Kangaroo Valley, Kuringai Chase NP, and Port Stephens's to Evans Head near the Queensland border. Known to inhabit open heathlands, woodlands and forests with a heathland understorey and vegetated sand dunes. Soil type may be an important indicator of suitability of habitat, with deeper top soils and softer substrates being preferred for digging burrows.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	Unlikely to occur The species has not been historically recorded within 5 km of the Project footprint and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/		rvation atus	Sauras	Distribution and habitat		l ikalihanda	of occurrence	
Community	EPBC Act	BC Act	Source	requirements		Likelinood	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Petrogale penicillata Brush-tailed Rock-wallaby	V	V	PMST	Occurs from the Queensland border in the north to the Shoalhaven in the south, with the population in the Warrumbungle Ranges being the western limit. Occupies rocky escarpments, outcrops and cliffs with a preference for complex structures with fissures, caves and ledges, often facing north. It typically shelters or basks during the day in rock crevices, caves and overhangs and are most active at night when foraging. Browse on vegetation in and adjacent to rocky areas.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	Unlikely to occur The species has not been historically recorded within 5 km of the Project footprint and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.
Pseudomys oralis Hastings River Mouse, Koontoo	Е	E	PMST	Occurs from the Queensland border in the north to the Shoalhaven in the south, with the population in the Warrumbungle Ranges being the western limit. Occupies rocky escarpments, outcrops and cliffs with a preference for complex structures with fissures, caves and ledges, often facing north. It typically shelters or basks during the day in rock crevices, caves and overhangs and are most active at night when foraging. Browse on vegetation in and adjacent to rocky areas.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	Unlikely to occur The species has not been historically recorded within 5 km of the Project footprint and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat is absent from the Project footprint. As such, the species is unlikely to occur.

Species/		rvation itus	0	Distribution and habitat					
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Reptiles									
Myuchelys georgesi Bellinger River Snapping Turtle	CE	CE	PMST, BioNet	This freshwater turtle is endemic to the Bellinger Catchment on the north coast of New South Wales. It is typically prefers moderate to deep pools with a rocky substrate.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	
Hoplocephalus Stephens'sii Stephens's' Banded Snake	-	V	BioNet, confirmed present during surveys	Ranges along the coast from Southern Queensland to Gosford in NSW. Inhabits rainforest and eucalypt forests and rocky areas up to 950 m in altitude. Shelters between loose bark and tree trunks, amongst vines, or in hollow trunks limbs, rock crevices or under slabs during the day.	Likely to occur Suitable habitat is present within the Project footprint. There are known historical records within 5 km. As such, the species is likely to occur.	Likely to occur This species was recorded approximately 1.8 km north east of the Project footprint. This species prefers wet sclerophyll forest and rainforest. There are known historical records within 5 km NE of the bridge.	Likely to occur Suitable habitat is present within the Project footprint. There are known historical records within 5 km. As such, the species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. There are known historical records within 5 km. As such, the species is likely to occur.	

Species/		ervation atus	Source	Distribution and habitat	Likelihood of occurrence			
Community	EPBC Act	BC Act	Source	requirements		Likelinood C	or occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Coeranoscincus reticulatus Three-toed Snake-tooth Skink	V	V	PMST	Occurs on the coast and ranges from the Macleay valley in NSW to southeastern Queensland. Very uncommon south of Grafton. Inhabits rainforest and occasionally moist eucalypt forest, on loamy or sandy soils. Lives in loose soil, leaf litter and rotting logs, and feeds on earthworms and beetle grubs. Recorded in garden beds and urban yards under leaf litter on alluvial soils.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.	May occur Suitable habitat was not identified during the field survey, however, the species has been recorded within 5 km of the Project footprint. As such, the species has the potential to occur temporarily.
Frogs								I
Mixophyes balbus Stuttering Frog	V	E	PMST, BioNet	This large frog is found along the east coast of Australia from Southern Queensland to north-east Victoria. Their preferred habitat is rainforest and wet, tall open forest in the foothills and escarpment on the eastern side of the Great Dividing Range.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has been recorded within 5 km of the Project footprint and has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has been recorded within 5 km of the Project footprint and has the potential to occur.

Species/		rvation atus	Source	Distribution and habitat		l ikaliha ada	of accountage	
Community	EPBC Act	BC Act	Course	requirements		Likeiinood C	of occurrence	
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Mixophyes iteratus Giant Barred Frog	Е	V	PMST, BioNet, recorded within 10 km of Project footprint for all Bridges during survey.	Distributed along the coast and ranges from Eumundi in south-east Queensland to Warrimoo in the Blue Mountains. Stronghold in northern NSW, particularly the Coffs Harbour-Dorrigo area. Typically found along freshwater streams with permanent or semi-permanent water, generally at lower elevation. Favours moist riparian habitats such as rainforest or wet sclerophyll forest for the deep leaf litter which provides shelter and foraging. Sometimes occur in other riparian habitats with drier forest or degraded riparian remnants, and occasionally around dams.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.	Likely to occur Suitable habitat is present within the Project footprint. The species is likely to occur.

Species/		ervation atus	Source	Distribution and habitat		Likelihaada	of occurrence		
Community	EPBC Act	BC Act	Source	requirements	S Likelin		u or occurrence		
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Philoria sphagnicolus Sphagnum Frog	V	V	PMST, BioNet	Occurs as a series of fragmented populations along the eastern escarpment of the Great Dividing Range in northeast NSW from Chaelundi State Forest south to Killabakh Nature Reserve near Comboyne. Habitat characterised by high moisture levels. Typically found in high rainfall areas at high elevation in Sphagnum Moss beds or seepages on steep slopes. Habitat often occurs in rainforest (including Antarctic Beech forest) and wet sclerophyll forest. Also occur at lower elevation (to about 250 m) in wet coastal foothills.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	Unlikely to occur The species has not been historically recorded within the Study area and suitable habitat was absent from the Project footprint. As such, the species is unlikely to occur.	
Litoria brevipalmata Green-Thighed Frog	-	V	BioNet	Isolated localities along the coast and ranges from just north of Wollongong to southeast Queensland. Occurs in a range of habitats from rainforest and moist eucalypt forest to dry eucalypt forest and heath, typically in areas where surface water gathers after rain. Prefers wetter forests in the south of its range, but extends into drier forests in northern NSW.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has been recorded within 5 km of the Project footprint so have the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	May occur The Project footprint supports suitable habitat for this species however they were not recorded during the field survey. The species has not been recorded within 5 km of the Project footprint however has the potential to occur.	

Species/		ervation atus	Sauras	Distribution and habitat	Likelihood of occurrence				
Community	EPBC Act BC Act		Source	requirements	Likelinood of occurrence				
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge	
Litoria subglandulosa Glandular Frog	V	V	PMST	Known only from stream habitats on the eastern escarpment of the Great Dividing Range from the "The Flags" near Walcha in the south to Girraween National Park in the north, a distance of about 250 km. Glandular Frogs may be found along streams in rainforest, moist and dry eucalypt forest or in subalpine swamps.	May occur The broader Project Area may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily	May occur The broader Project Area may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily	
Insects and Crusta	acean								
Phyllodes imperialis southern subspecies Southern Pink Underwing Moth	E	E	PMST, BioNet	Distributed from Nambour in south-eastern Queensland to Bellingen in northern NSW. Known to occur in a small number of localities from the QLD border to Wardell, with a disjunct population in the Bellingen area. Found in subtropical rainforest below about 600 m elevation. Potential breeding habitat for the species is restricted to areas where the caterpillar's food plant, a native rainforest vine, <i>Carronia multisepalea</i> , occurs in subtropical rainforest.	May occur The broader Project Area may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	

Species/		rvation itus	0	Distribution and habitat		1 11-111		
Community	EPBC Act	BC Act	Source	requirements	Likelihood of occurrence			
					Joyces Bridge	Hobarts Bridge	Justins Bridge	Duffys Bridge
Phyllodes imperialis smithersi Pink Underwing Moth	-	E	BioNet	This moth is typically found below 600 m altitude in subtropical rainforest on fertile alluvium and rich volcanic soils. It occurs in association with the vine <i>Carronia multisepalea</i> , a vine which is needed for this species to breed.	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily.	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has not been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily	May occur The broader Project Area of the Project footprint may support suitable breeding habitat. The species has been recorded within 5 km of the Project footprint. This species is highly mobile so may occur temporarily



Department of Climate Change, Energy, the Environment and Water



Your ref: Project number 12611463 Our ref: DOC24/783638-7

General Manager Bellingen Shire Council PO Box 117 BELLINGEN NSW 2454

Attention: Mr Marc Rouqueirol

Dear Mr Griffioen

RE: Request for concurrence, Bellingen Shire Bridge Replacements, Darkwood Road and Kalang Road, Bellingen Shire

Thank you for your letter dated 24 September 2024 seeking concurrence from the Environment Agency Head for the proposed replacement of four bridges crossing the Bellinger and Kalang Rivers at Darkwood Road and Kalang Road in the Bellingen Shire local government area.

The proposal is being assessed as an activity under Part 5 of the *Environmental Planning and Assessment Act 1979* and the Bellingen Shire Council is the determining authority. The power to grant concurrence has been delegated to me.

The Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water has reviewed the Species Impact Statement (SIS) for the proposed activity dated 9 August 2024 and supporting documentation and I am satisfied the Environment Agency Head's requirements and the requirements of the *Biodiversity Conservation Act* 2016 (BC Act) and the *Biodiversity Conservation Regulation 2017* have been met to a sufficient standard.

I have decided to grant concurrence under section 7.12 of the BC Act for the proposed activity subject to the conditions at Attachment A.

If you have any questions about this matter, please do not hesitate to contact Mr Dimitri Young, Senior Team Leader Planning North East at dimitri.young@environment.nsw.gov.au or 6659 8272.

Yours sincerely

GABRIELLE PIETRINI Director, North East

Biodiversity, Conservation and Science

As delegate for the Secretary administering the Biodiversity Conservation Act 2016

4 November 2024

Enclosure: Attachment A - Conditions of concurrence – Bellingen Shire Bridge Replacement – Darkwood Road and Kalang Road, Bellingen Shire LGA

Attachment A – Conditions of concurrence – Bellingen Shire Bridge Replacement – Darkwood Road and Kalang Road, Bellingen Shire LGA

- 1. Conditions of concurrence 2 13 below must be complied with for the activity at each of the four bridges, Hobarts Bridge, Joyces Bridge, Justins Bridge and Duffys Bridge.
- 2. The activity must be undertaken in accordance with these conditions of concurrence and:
 - a. The Species Impact Statement (SIS) for the *Bellingen Shire Bridge Replacement* prepared by GHD dated 9 August 2024.
 - b. Review of Environmental Factors Replacement of Hobarts Bridge prepared by GHD Pty Ltd and dated 13 September 2023
 - c. Review of Environmental Factors Replacement of Joyces Bridge prepared by GHD Pty Ltd and dated 13 September 2023
 - d. Review of Environmental Factors Replacement of Justins Bridge prepared by GHD Pty Ltd and dated 13 September 2023
 - e. Review of Environmental Factors Replacement of Duffys Bridge prepared by GHD Pty Ltd and dated 23 July 2024
- 3. All results from each of the two pre-clearance Bellinger River snapping turtle surveys, to be undertaken by a suitably qualified ecologist experienced in surveying for freshwater turtles three weeks prior and one week prior to instream construction works, must be submitted within one week after the completion of surveys to the Senior Team Leader Planning North East of the Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water via email to planning.northeast@environment.nsw.gov.au.
- 4. Fauna surveys within the direct disturbance areas are to be undertaken by a suitably qualified and experienced ecologist prior to, and on the same day as:
 - a. any of the initial earthworks that would disturb the riverbank.
 - b. any vegetation clearing.
- 5. Once a suitably qualified and experienced ecologist has determined that potential microbat habitat may be present underneath the new bridges:
 - a. daily inspections for microbats must be completed prior to any works being undertaken on the bridge structure, and
 - b. no works are to occur if microbats are found there until a microbat management plan has been prepared and implemented, noting the plan must be prepared to the satisfaction of the Senior Team Leader Planning North East of the Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water and submitted via email to planning.northeast@environment.nsw.gov.au.
- 6. Prior to the activity being undertaken, a procedure to avoid direct impacts to the giant barred frog must be prepared to the satisfaction of the Senior Team Leader Planning North East of the Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water and submitted via email to planning.northeast@environment.nsw.gov.au. The procedure must include, but may not be limited to:
 - a. Methods and procedures for excluding giant barred frogs from streambank habitat proposed to be directly impacted.
 - b. Pre-clearing and pre-works survey and capture protocols for giant barred frogs and tadpoles.
 - c. Protocols for the release of captured frogs and tadpoles.
- 7. The Bellingen Shire Council is to contact the Senior Team Leader Planning North East of the Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water via email to planning.northeast@environment.nsw.gov.au no later than one week before commencing any works at any location to request the current status of any known Bellinger River snapping turtles in proximity to the works areas.

- 8. The activity is to be undertaken in accordance with the construction schedule in Table 6.1 of the SIS.
- 9. The activity is to be undertaken in accordance with the Integrated Management System Project Hygiene Plan prepared by Bellingen Shire Council provided to BCS on 13 September 2024.
- 10. No Bellinger River snapping turtles are to be directly impacted, handled, or relocated at any time.
- 11. If Bellinger River snapping turtles are detected within the direct area of impact during preclearance surveys or during construction, they are to be left in situ and monitored by observation. No works are to be undertaken until the turtles have been confirmed to have left the direct area of impact.
- 12. Targeted survey for roosting threatened microbats within the existing bridges is to be undertaken no more than one week prior to the planned demolition of the existing bridges, and demolition is not to commence:
 - a. until such surveys confirm no threatened microbats are roosting in the existing bridge to be demolished, or
 - b. if threatened microbats are found to be roosting in any of the existing bridges, until a microbat management plan is prepared to the satisfaction of the Senior Team Leader Planning North East of the Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water and submitted via email to planning.northeast@environment.nsw.gov.au. The microbat management plan must be implemented before demolition works commence and must include, but may not be limited to, the following measures:
 - a strategy for excluding threatened microbats from the relevant bridge(s) to be undertaken outside of the breeding season of the relevant species in preparation for demolition.
 - ii. continued monitoring of the existing bridge(s) during the exclusion phase and immediately prior to demolition.
 - iii. Post-demolition, seasonal monitoring of the new bridge(s) and surrounding areas for one year.
- 13. Prior to the activity being undertaken, the proposed design of the replacement microbat roosting features to be incorporated into the new bridges is to be prepared to the satisfaction of the Senior Team Leader Planning North East of the Biodiversity, Conservation and Science Group of the NSW Department of Climate Change, Energy, the Environment and Water and submitted via email to planning.northeast@environment.nsw.gov.au.
- 14. Works are not to occur at Hobarts Bridge when temperatures exceed 40°C to avoid adverse impacts on heat-stressed grey-headed flying-foxes.

Appendix G AHIMS Search

Your Ref/PO Number : BSC Bridges

Client Service ID: 817390

Date: 07 September 2023

Rochelle Barclay

230 Harbour Drive

Coffs Harbour New South Wales 2450

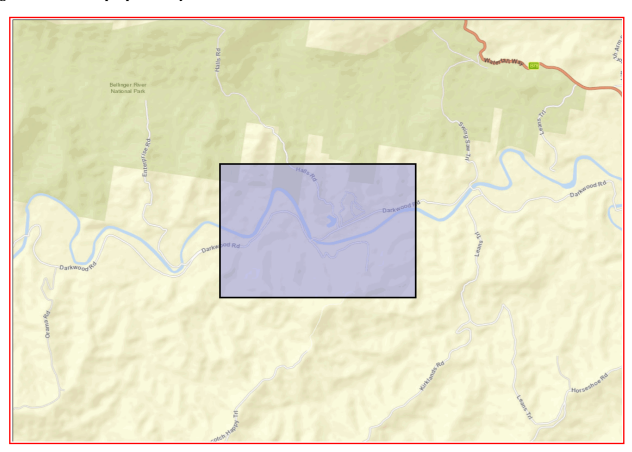
Attention: Rochelle Barclay

Email: rochelle.barclay@ghd.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From: -30.4413, 152.7083 - Lat, Long To: -30.4228, 152.7392, conducted by Rochelle Barclay on 07 September 2023.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of Heritage NSW AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

0 Aboriginal places have been declared in or near the above location.*

If your search shows Aboriginal sites or places what should you do?

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
- You can get further information about Aboriginal places by looking at the gazettal notice that declared it.
 Aboriginal places gazetted after 2001 are available on the NSW Government Gazette
 (https://www.legislation.nsw.gov.au/gazette) website. Gazettal notices published prior to 2001 can be obtained from Heritage NSW upon request

Important information about your AHIMS search

- The information derived from the AHIMS search is only to be used for the purpose for which it was requested. It is not be made available to the public.
- AHIMS records information about Aboriginal sites that have been provided to Heritage NSW and Aboriginal places that have been declared by the Minister;
- Information recorded on AHIMS may vary in its accuracy and may not be up to date. Location details are recorded as grid references and it is important to note that there may be errors or omissions in these recordings,
- Some parts of New South Wales have not been investigated in detail and there may be fewer records of Aboriginal sites in those areas. These areas may contain Aboriginal sites which are not recorded on AHIMS.
- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.

ABN 34 945 244 274

Email: ahims@environment.nsw.gov.au

Web: www.heritage.nsw.gov.au

• This search can form part of your due diligence and remains valid for 12 months.

Appendix H

Construction Noise and Vibration Assessment



Construction Noise and Vibration Impact Assessment

Hobarts and Justins Bridges – Remediation Works

Bellingen Shire Council

11 December 2024

→ The Power of Commitment



Project na	name Hobarts and Justins Bridges Environmental Assessment							
Documen		Construction Noise and Vibration Impact Assessment Hobarts and Justins Bridges – Remediation Works						
Project n	umber	12611463						
File name	:	12611463-REP_RE	F Justins Bridge	_ Appendix K - N	Noise and Vibrat	ion Impact Assess	sment.docx	
Status	Revision	Author	Reviewer		Approved for issue			
Code			Name	Signature	Name	Signature	Date	
S4	0	B Elder	C Gordon	C. Corde	A Oliver	Whin	11/12/24	

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Appendix B	Daily noise monitoring charts
Appendix C	Construction noise contours
Appendix D	Construction vibration buffers

Glossary of acoustic terms and abbreviations

Abbreviation	Definition
Ambient noise	The all-encompassing noise associated within a given environment. It is the composite of sounds from many sources, both near and far.
Background Noise	The underlying level of noise present in the ambient noise, excluding the noise source under investigation, when extraneous noise is removed. This is described using the L _{A90} descriptor.
dB	Decibel is the logarithmic unit used for expressing the sound pressure level (SPL) or power level (SWL) in acoustics.
dBA	Frequency weighting filter used to measure 'A-weighted' sound pressure levels, which conforms approximately to the human ear response, as our hearing is less sensitive at very low and very high frequencies.
EPA	Environment Protection Authority
Impulse vibration	A source of vibration (continuous or intermittent) which has a rapid build up to a peak followed by a damped decay that may or may not involve several cycles of vibration (depending on frequency and damping).
Intermittent vibration	Interrupted periods of continuous (for example, a drill) or repeated periods of impulsive vibration (for example, a pile driver), or continuous vibration that varies significantly in magnitude.
KSC	Kempsey Shire Council
L _{eq}	The continuous sound level having the same total energy as the time varying sound being measured.
LA90	The A-weighted sound pressure level, which in any particular time period is exceeded 90 per cent of the time by the actual fluctuating sound pressure level. In the absence of the noise source under consideration, the L _{A90} is commonly utilised as a measure of the background or average minimum ambient sound pressure level.
L _{Amax}	The maximum sound level recorded during the measurement period.
Peak particle velocity (Resultant PPV, PPV or vP)	The maximum instantaneous velocity of a particle at a point during a given time interval. The Resultant PPV is the vector sum of the three orthogonal component particle velocities (component PV) as follows:
	$v_p = \sqrt{v_T^2 + v_L^2 + v_V^2}$
	where:
	vP is the Resultant PPV of the particle velocity at a particular time v⊤, v∟ and v₀ are the respective transverse, longitudinal and vertical component PV of the particle velocity at a particular time.
Rating background level (RBL)	The overall single-figure background level representing each assessment period (for example, Standard hours, Non-Standard hours).
RMS particle acceleration	The root mean square particle acceleration.
RMS particle velocity	The root means square particle velocity, commonly used (with the RMS particle acceleration) to assess human response to vibration. Unless otherwise specified, RMS particle velocity (denoted vRMS) refers to the overall vector sum RMS particle velocity rather than to any component of the RMS particle velocity.
Sound power level (Lw) for the noise source	An absolute that does not vary with distance or differing acoustic environments. It is 10 times the common logarithm of the ratio of the sound power of the source to a reference sound power (usually 1 pW).
Short-term and long-term vibration	As defined in DIN 4150: Part 3:2016 Vibrations in Buildings – Effects on Structures.
TfNSW	Transport for New South Wales
Transient vibration	Vibration in which the oscillatory displacement of the ground or structure reaches a peak and then decays rapidly towards zero.
Vibration	Vibration of the ground or of structures and buildings; that is, the oscillatory displacement of the ground or of structures and buildings.

1. Introduction

1.1 Purpose of this report

Bellingen Shire Council (BSC) has engaged GHD Pty Ltd (GHD) to prepare a Review of Environmental Factors (REF) for the proposed upgrade of Hobarts and Justins Bridges located on the Bellinger River (the project). This Construction Noise and Vibration Impact Assessment (CNVIA) report has been prepared as part of the REF for the proposed remediation works. This CNVIA documents the likely noise and vibration impacts of the project on the environment, and to detail mitigation and management measures to be implemented.

1.2 Scope

The following tasks have been undertaken as part of the CNVIA:

- Desktop review of aerial photography to identify noise and vibration sensitive receptors within the study area.
- Unattended background noise monitoring for a period of at least one week at one locations representative of the existing ambient noise environment at each bridge.
- Utilised noise monitoring data to determine existing background noise levels and determine construction noise and vibration criteria with consideration to:
 - Interim Construction Noise Guideline (ICNG) (Department of Environment and Climate Change (DECC) 2009)
 - Construction Noise and Vibration Guideline (CNVG) (Roads & Maritime Services (RMS) 2016)
 - Construction Noise and Vibration Strategy (CNVS) (TfNSW 2019)
 - NSW Noise Policy for Industry (NPI) (EPA 2017)
 - NSW Road Noise Policy (RNP) (Department of Environment, Climate Change and Water (DECCW) 2011)
 - Assessing vibration: a technical guideline (AVTG) (Department of Environment and Conservation (DEC) 2006)
- Undertook an assessment of construction noise and vibration impacts in accordance with the approach presented in the Construction Noise and Vibration Guideline (RMS 2016).
- Considered the level of noise and vibration likely to be generated from the construction works. List potential key activity sources (i.e., piling, use of excavator, vegetation clearing and mulching).
- Presented safe working distances for vibration generating activities for sensitive receptors for both structural damage and human comfort.
- Considered if there are any noise or vibration sensitive structures in proximity to the works that may be impacted.
- Nominated reasonable and practical mitigation and management options for consideration by the Construction Contractor to meet construction criteria levels.
- Nominated high risk construction activities that are likely to exceed the criteria and provide additional mitigation and management.

1.3 Limitations

This report: has been prepared by GHD for Bellingen Shire Council and may only be used and relied on by Bellingen Shire Council for the purpose agreed between GHD and Bellingen Shire Council as set out in Section 1.1 of this report.

GHD otherwise disclaims responsibility to any person other than Bellingen Shire Council arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report (refer Sections 1.2 and 1.3 of this report). GHD disclaims liability arising from any of the assumptions being incorrect.

1.4 Assumptions

The following assumptions were made during the preparation of this report:

- This report is an assessment of noise from the assumed construction operations only and does not include cumulative impact from other sources that may be in the area of works.
- Equipment was modelled to be operating continuously for a 15-minute assessment window representing the typical worst-case construction activity for noise throughout the day period in accordance with assumed scenarios.
- Baseline noise monitoring was undertaken at two (2) locations in the area near each bridge. Background noise at these locations are considered representative of the nearby sensitive receivers.
- Construction equipment sound power levels (SWL or Lw) and spectral characteristics have been adopted from available TfNSW construction and maintenance noise estimator tool, GHD databases and references.
- Specific vibration limits for underground assets have been adopted from discussions GHD has had previously with asset owners.

2. Project description

2.1 Background

2.1.1 Hobarts Bridge

Hobarts bridge is located on Darkwood Road over the Bellinger River approximately 21 km west of Bellingen. The existing bridge is a 4-span timber bridge approximately 46 metres long. Council intends to the replace the existing bridge due to its current condition.

It is intended that the new structure will be a four-span reinforced concrete structure. It is anticipated that the new bridge will be constructed adjacent to the current bridge on the downstream side to allow for access during construction.

It is proposed to utilise a combination of the Coastal Works modular decks and PSC planks to minimize works in the waterway to minimise impacts onto Bellinger Snapping turtles that have been identified in the river.

The proposed bridge is single-lane and has a carriageway width of 4200 mm generally, widening to 5780 mm at the Darkwood side to provide turning path access to the Chrysalis school.

2.1.2 Justins Bridge

Justins bridge is also located on Darkwood Road over the Bellinger River and is approximately 36 km west of Bellingen. The existing bridge is constructed from timber girders and concrete deck planks with a width of approximately 3.8 m between kerbs. The piers are a mix of concrete / steel / timber components. Council intends to the replace the existing bridge due to its current condition.

It is understood that environmental concerns over the identified Bellinger Snapping turtle require longer spans so that the main waterway channel can be spanned in a single span reducing the amount of construction activities in the waterway.

It is intended that the updated structure will include a 30 m steel girder span to bridge the main waterway channel, with an additional 12 m concrete girder span to bridge the sediment area on the western side of the channel. It is anticipated that the new structure will be constructed adjacent to the current bridge on the downstream side to allow for access during construction. To increase flood immunity, it has been proposed by Council to raise the bridge height.

The proposed bridge is single-lane and has adopted a carriageway width of 4500 mm generally to suit the typical arrangement of the steel girder system.

2.2 Proposed works

- Mobilisation and site establishment
- Rock anchors and piling
- Bridge construction
- Demolition and restoration

2.3 Working hours

Proposed construction hours would be in accordance with the CNVG (TfNSW 2022) and ICNG (EPA 2009). Standard construction hours would be:

- Monday to Friday: 7:00 am to 6:00 pm
- Saturday: 8:00 am to 1:00 pm
- Sunday and public holidays: No work

Some work may be required outside standard hours. Any work outside the standard construction hours would be carried out in accordance with the CNVG (TfNSW 2022).

Typical work activities that may be completed outside standard hours would include:

- Changes to traffic management arrangements.
- Construction of tie-ins encompassing utility, drainage, and road surfacing works.
- Transport of oversize materials and equipment to and from the construction area.
- Large concrete pours.

2.4 Location of the works

The works will be completed on Hobarts and Justins Bridges, Darkwood Road over the Bellinger River in Thora and Darkwood NSW.

Table 2.1 Project locations

Monitoring Location	UTM Zone 56J		
	Easting (m E)	Northing (m S)	
Hobarts Bridge	473397.0	6633167.0	
Justins Bridge	464550.0	6630879.0	

The works will take place adjacent to the existing bridges to allow for access during construction.

At Justins Bridge the compound, laydown and stockpile areas will be in the Darkwood Road shoulder and private property paddock on the eastern approach off the road and above the high flood level.

At Hobarts Bridge the compound, laydown and stockpile areas will also be in the Darkwood Road should on the eastern approach off the road and above the high flood level.

The project areas are presented in Figure 2.1 and Figure 2.2.





Area source

Waterway

Perennial

/ 1 Non-Perennial



Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Project No. 12611463 Revision No. 0 Date 11/12/2024

Project Area - Hobarts Bridge



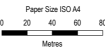


Area source

Waterway

Perennial

/ 1 Non-Perennial



Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Project No. **12611463** Revision No. 0

Date 11/12/2024

3. Sensitive receptors

Noise sensitive receptors are defined in the NPI based on the type of occupancy and the activities performed in the surrounding land uses. Sensitive noise and vibration receptors could include:

- Residences
- Educational facilities
- Hospitals and medical facilities
- Places of worship
- Passive and active recreational areas such as parks, sporting fields, golf courses (note that these recreational
 areas are only considered sensitive when they are in use or occupied)
- Commercial or industrial premises

Table 3.1 and Table 3.2 provides the identified nearest potential affected sensitive receptors and land uses to the bridges.

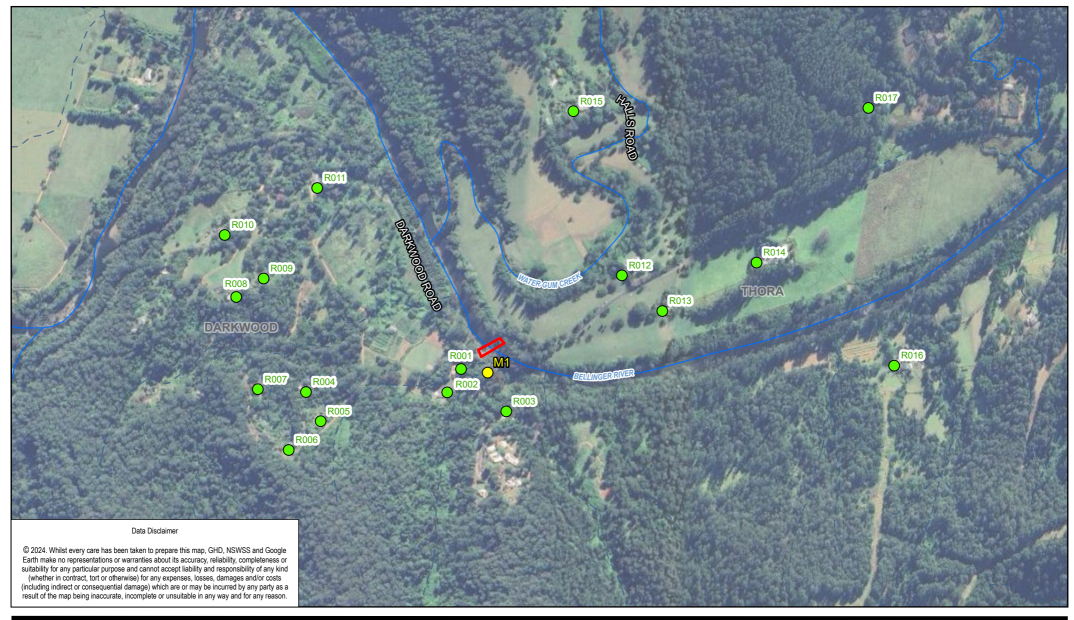
Sensitive receiver locations are displayed graphically in Figure 3.1 and Figure 3.2.

Table 3.1 Identified sensitive receivers – Hobarts Bridge

Receiver ID		Location (m MGA55)	Approximate distance to the
	Easting	Northing	project (m)
R001	473340.9	6633119.5	50 m
R002	473311.6	6633070.1	105 m
R003	473436.6	6633029.9	127 m
R004	473012.8	6633070.7	375 m
R005	473043.9	6633009.1	365 m
R006	472976.2	6632948.2	453 m
R007	472911.0	6633076.8	475 m
R008	472865.2	6633272.0	528 m
R009	472923.2	6633311.0	483 m
R010	472840.9	6633403.0	594 m
R011	473036.6	6633502.4	483 m
R012	473681.1	6633317.6	289 m
R013	473766.7	6633242.1	345 m
R014	473966.0	6633344.7	563 m
R015	473578.6	6633664.9	508 m
R016	474257.1	6633126.6	831 m
R017	474202.6	6633671.9	918 m

Table 3.2 Identified sensitive receivers – Justins Bridge

Receiver ID	Location	(m MGA55)	Approximate distance to the
	Easting	Northing	project (m)
R001	464283.1	6630940.9	244 m
R002	464000.1	6630828.5	527 m
R003	464285.3	6631252.8	429 m
R004	464477.6	6631322.2	428 m
R005	464743.5	6631297.6	443 m
R006	464789.3	6631331.8	492 m
R007	464808.8	6631366.7	533 m
R008	465157.6	6631381.0	767 m
R009	464927.3	6631893.1	1064 m
R010	463951.8	6631301.3	698 m



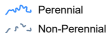


Noise Monitoring

Sensitive receivers

Area source

Waterway



Paper Size ISO A4
0 50 100 150 200

Metres

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56



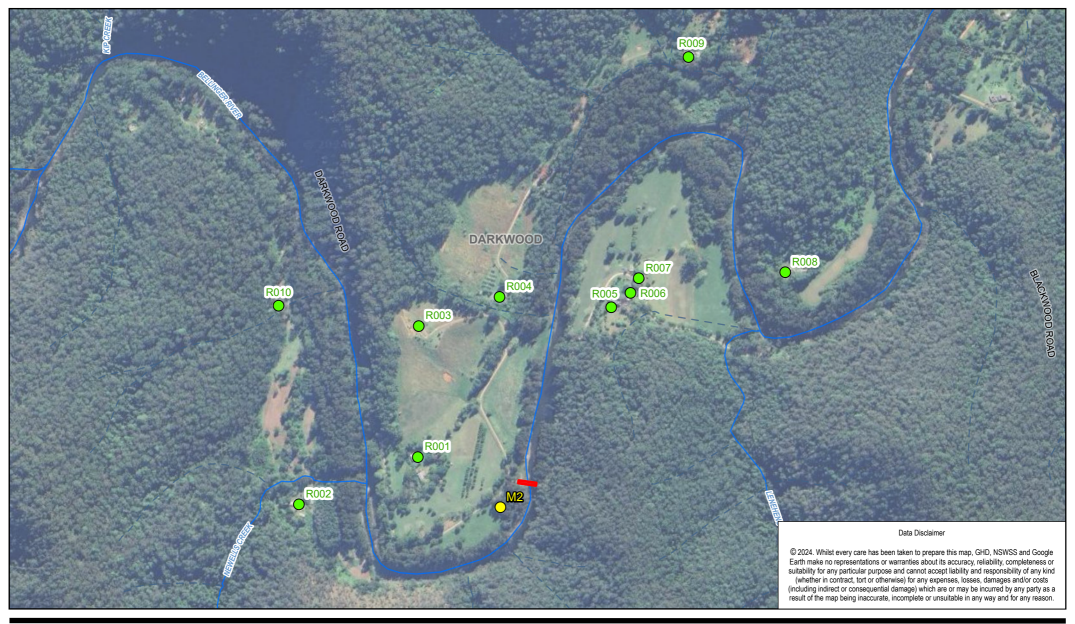


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Identified Sensitive Receivers and Noise Monitoring Location - Hobarts Bridge Project No. **12611463**Revision No. **0**

Date 11/12/2024

FIGURE 3.1





Noise Monitoring

Sensitive receivers

Area source

Waterway

Perennial

/ 🗠 Non-Perennial



Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Identified Sensitive Receivers and Noise Monitoring Location – Justins Bridge Project No. 12611463 Revision No. 0

Date 11/12/2024

FIGURE 3.2

4. Existing acoustic environment

4.1 General methodology

An ambient noise survey was conducted to characterise and quantify the existing acoustical environment in the area surrounding the proposal.

The ambient noise monitoring consisted of continuous, unattended noise logging and operator attended noise surveys. The operator attended noise surveys help to define noise sources and the character of noise in the area and are, therefore, used to qualify unattended noise logging results.

Attended noise measurements were undertaken using a Brüel & Kjær 2250 Type 1 sound level meter (serial number 2456407). Unattended noise measurements were undertaken using SVAN 977 Type 1 sound level meters (serial numbers 97529 and 45746). These instruments can measure continuous A-weighted 1/3 octave sound pressure levels and are able to record L_{Amin}, L_{A90}, L_{A10}, L_{A1}, L_{Amax} and L_{Aeq} noise descriptors.

Unattended noise monitoring was undertaken from 1 June 2023 to 9 June 2023.

Field calibrations were checked by GHD immediately before and after each set of measurements using a Brüel & Kjær 4231 sound level calibrator (serial number 2542101). In all cases, pre and post calibration checks were within the acceptable range of 94 dB +/- 0.5 dB.

Noise measurements were conducted with reference to AS 1055-2018 Acoustics –Description and Measurement of Environmental Noise and the Noise Policy for Industry (NPI).

All instrumentation used during noise measurements comply with the requirements of AS IEC 61672.1-2019 Electroacoustics – Sound Level Meters – Specifications, AS IEC 61672.2-2019, AS IEC 61672.3-2019 and carry current NATA or manufacturer calibration certificates. Calibration Certificates for the sound level meters during the monitoring have been attached in Appendix A.

4.2 Monitoring locations

Noise monitoring was undertaken at locations considered representative of the nearest potentially-affected noise-sensitive receivers at each bridge.

The noise monitoring locations are detailed in Table 4.1 and shown in Figure 3.1 and Figure 3.2.

Table 4.1 Monitoring locations

Monitoring Location	UTM Z	Zone 56	Picture				
	Easting (mE)	Northing (mN)					
M1 – Hobart's Bridge Noise Logger SN 97529	473397.2	6633111.9					
M2 – Justin's Bridge Noise Logger SN 45746	464479.7	6630821.7					

4.3 Unattended noise monitoring

Noise levels were monitored from Thursday 1 June 2023 to Friday 9 June 2023. The noise loggers were programmed to record statistical noise level indices continuously in 15-minute intervals, including L_{Amax} , L_{A1} , L_{A50} , L_{A99} , L_{Amin} and L_{Aeq} . Precautions were taken to minimise influences from extraneous noise sources and unwanted reflections from adjacent buildings.

Weather data for the survey period was obtained from the Bureau of Meteorology (BoM) weather station located at Coffs Harbour Airport AWS (approximately 39 km and 49 km northeast of Hobarts and Justins Bridges respectively). The Coffs Harbour Airport weather station anemometer is located at approximately 8 m above ground level. Using the standard logarithmic profile of wind speed with height in a neutral atmosphere (US EPA, February 2000) the data collected at 8 m (mast height) was corrected down to a height of 1.5 m (height of noise microphone). It was calculated that 5 m/s wind speed at a height of 1.5 m corresponds to a wind speed of approximately 7 m/s at a height of 8 m. Noise data corresponding to periods of rainfall and/or wind speeds in excess of 7 m/s were discarded in accordance with NPI data exclusion methodology.

Rating background levels and ambient noise levels recorded at Locations M1 and M2 are summarised in Table 4.2 and Table 4.3 respectively.

Daily noise monitoring charts for the entire monitoring period at Locations M1 and M2 are presented in Appendix B.

Table 4.2 Summary of noise monitoring results – M1 (97529) dBA

Date		tating backgroun Oth percentile L _A		Amb	Ambient noise levels, L _{Aeq(period)}				
	Day ¹	Evening ¹	Night ¹	Day ¹	Evening ¹	Night ¹			
Thursday-1-Jun-23	50	50	50	56	51	51			
Friday-2-Jun-23	50	50	50	56	51	51			
Saturday-3-Jun-23	49	50	50	52	51	51			
Sunday-4-Jun-23	-	-	-	-	-	-			
Monday-5-Jun-23	53	54		57	55				
Tuesday-6-Jun-23	52	53	52	57	54	53			
Wednesday-7-Jun-23	51	52	52	57	53	52			
Thursday-8-Jun-23	50	52	-	56	53	-			
Friday-9-Jun-23	51	-	-	57	-	-			
RBL and Overall Leq	51	52	50	56	53	52			

Note:

- Daytime 7:00 am to 6:00 pm, Evening 6:00 pm to 10:00 pm, Night-time 10:00 pm to 7:00 am.
 On Sundays and Public Holidays.
- Daytime 8:00 am to 6:00 pm, Evening 6:00 pm to 10:00 pm, Night-time 10:00 pm to 8:00 am.
- 2. "-" denotes period where there is no useable data after exclusions due to either excessive winds or periods of rain.

It is noted that the measured noise levels presented in Table 4.2 are dominated by the sound of flowing water in the River.

Table 4.3 Summary of noise monitoring results – M2 (45746) dBA

Date		Rating backgroun 90 th percentile L _A		Ambient noise levels, L _{Aeq(period)}					
	Day ¹	Evening ¹	Night ¹	Day ¹	Evening ¹	Night ¹			
Thursday-1-Jun-23	34	33	33	43	37	35			
Friday-2-Jun-23	33	33	33	40	36	36			
Saturday-3-Jun-23	32	33	33	40	34	36			
Sunday-4-Jun-23	-	-	-	-	-	-			
Monday-5-Jun-23	38	38	-	42	40	-			
Tuesday-6-Jun-23	36	36	35	41	38	37			
Wednesday-7-Jun-23	34	35	34	41	37	38			
Thursday-8-Jun-23	34	36	-	64	41	-			
Friday-9-Jun-23	33	-	-	46	-	-			
RBL and Overall Leq	34	35	33	55	38	36			

Note:

- 1. Daytime 7:00 am to 6:00 pm, Evening 6:00 pm to 10:00 pm, Night-time 10:00 pm to 7:00 am. On Sundays and Public Holidays.
 - Daytime 8:00 am to 6:00 pm, Evening 6:00 pm to 10:00 pm, Night-time 10:00 pm to 8:00 am.
- 2. "-" denotes period where there is no useable data after exclusions due to either excessive winds or periods of rain.

4.4 Attended noise monitoring

Attended monitoring was undertaken at locations M1 and M2 for 15 minutes during the day to determine the character and relative contribution of noise sources. The operator attended noise surveys help to identify noise sources and the character of noise in the area to supplement and assist in in interpretation of the unattended monitoring results.

The results of the operator attended noise survey are given in Table 4.4. Ambient noise levels given in the table include all noise sources such as traffic, insects, birds. Table 4.4 provides the following information:

- Monitoring location
- Date and start time
- Wind velocity (m/s) and temperature (°C) at the measurement location
- Typical maximum (L_{Amax}) and contributed noise levels

Table 4.4 Operator attended noise survey results

Location	Date/Start	Primar	y noise d	escriptor	(dBA re	Description of noise emission and	
	time/Period/Weather	L _{Amax}	L _{A1}	L _{A10}	L _{A90}	LAeq	typical maximum levels L _{Amax} (dBA)
M1	Date/Start time: 1/06/2023 10:13 Period: Day Wind: Calm Temperature: 21°C Humidity: 54% Cloud cover: 0/8	80	62	54	52	54	Birds 52 to 58 Local road traffic 54 to 80 Flowing water 52 to 53 Traffic over bridge 54 to 68
M2	Date/Start time: 1/06/2023 11:21 Period: Day Wind: Calm Temperature: 23°C Humidity: 56% Cloud cover: 0/8	56	41	38	34	37	Birds 35 to 42 Insects 37 to 39 Aircraft Flyover 36 to 42 Flowing Water 34 to 35 Operator 40 to 56 Tractor 37 to 40

5. Assessment objectives

5.1 Summary of assessment guidelines

The documents used to determine the assessment objectives are summarised in Table 5.1. Additional details for each set of objectives are provided in the relevant sections.

Table 5.1 Guideline summary used to determine assessment criteria

Impact	Document	Section Addressed
Airborne noise	Construction Noise and Vibration Guideline (TfNSW 2022) Interim Construction Noise Guideline (EPA 2009)	Section 7.2.1
Groundborne noise	Construction Noise and Vibration Guideline (TfNSW 2022) Interim Construction Noise Guideline (EPA 2009)	Section 6.1.2
Construction traffic noise	Construction Noise and Vibration Guideline (TfNSW 2022) NSW Road Noise Policy (DECCW 2011)	Section 7.2.2
Construction vibration (structural damage and human comfort)	Construction Noise and Vibration Guideline (TfNSW 2022) Assessing Vibration: a technical guideline (EPA 2006) British Standard BS 5228.2-2:2009 British Standard BS 7385-2:1993 German Standard DIN 4150-3:2016	Section 7.3

5.2 Construction noise objectives

5.2.1 Hours of construction

The work periods defined in the CNVG (TfNSW 2022) for construction activities are provided in Table 5.2.

Table 5.2 TfNSW construction hours 1,2

Hour commencing	12 AM	1 AM	2 AM	3 AM	4 AM	5 AM	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM	8 PM	9 PM	10 PM	11 PM
Monday																								
Tuesday																								
Wednesday						Standard							оонш											
Thursday				оони	N				Hours								Per	iod 1						
Friday				Period	2															Eve	ning			
Saturday																								
Sunday						OOHW Period 1							оонw											
Public Holiday											D	ау							Per	iod 2				

Notes:

- 1. Standard construction hours are defined as: Monday to Friday 7:00 am to 6:00 pm and Saturdays from 8:00 am to 1:00 pm.
- 2. Work outside of standard construction hours is defined as Out-of-Hours Work (OOHW) and can be divided into 2 periods of sensitivity.
 - a. OOHW Period 1 is defined as Monday to Saturday 6:00 pm to 10:00 pm (evenings), Saturday 7:00 am to 8:00 am and 1:00 pm to 10:00 pm (day & evening) and Sunday and Public holidays 8:00 am to 6:00 pm (days).
 - b. OOHW Period 2 is defined as Monday to Saturday 10:00 pm to 7:00 am (nights) and Sundays and public holidays 6:00 pm to 8:00 am (nights).

5.2.2 Airborne Noise

5.2.2.1 Residential noise objectives

The residential noise criteria for general construction activities are provided in Table 5.3.

Table 5.3 Airborne noise objectives at sensitive land uses (residential)

Time of day	Noise Management Level LAeq (15 minute)	How to apply
Recommended standard hours: Monday to Friday	Noise affected RBL + 10 dBA	The noise affected level represents the point above which there may be some community reaction to noise.
7:00 am to 6:00 pm Saturday 8:00 am to 1:00 pm No work on Sundays or public holidays		Where the predicted or measured L _{Aeq (15 minute)} is greater than the noise affected level, the proponent should apply all feasible and reasonable work practices to minimise noise.
		The proponent should also inform all potentially impacted residents and stakeholders of the nature of work to be carried out, the expected noise levels and duration, as well as contact details.
	Highly noise affected 75 dBA	The highly noise affected level represents the point above which there may be strong community reaction to noise.
		Where noise is above this level, the proponent should consider very carefully if there is any other feasible and reasonable way to reduce noise to below this level.
		If no quieter work method is feasible and reasonable, and the works proceed, the proponent should communicate with the impacted residents by clearly explaining the duration and noise levels of the works, and by describing any respite periods that will be provided.
Outside recommended standard hours:	Noise affected RBL + 5 dBA	A strong justification would typically be required for works outside the recommended standard hours.
		The proponent should apply all feasible and reasonable work practices to meet the noise affected level.
		Where all feasible and reasonable practices have been applied and the noise is more than 5 dBA above the noise affected level, the proponent should consult with the community.

The ICNG acknowledges that the following activities can be justified to be conducted outside the recommended construction hours:

- The delivery of oversized plant or structure.
- Emergency work.
- Works for which it can be demonstrated that there is a need to operate outside the recommended standard hours.
- Works which maintain noise levels at receivers below the night-time noise affected construction noise management levels.

5.2.2.2 Other sensitive receptor noise objectives

Internal noise criteria are provided for non-residential sensitive receptors in Table 5.4. These criteria apply when the land is in use. External noise levels have been determined by assuming a 10 dBA reduction through a partially open window (ICNG).

Table 5.4 Airborne noise objectives at sensitive land uses (other than residential)

Type of occupancy / activity	Management level, L L _{Aeq} dBA (applies when land use is being utilised)				
	Internal	External			
Classrooms at schools and other educational institutions	45	55			
Hospital wards and operating theatres	45	55			
Places of worship	45	55			
Active recreation (Characterised by sporting activities and activities which generate their own noise or focus of participants, making them less sensitive to external noise intrusion).	-	65			
Passive recreation (Characterised by contemplative activities that generate little noise and where benefits are compromised by external noise intrusion, for example, reading, meditation).	-	60			
Offices, retail outlets	-	70			
Industrial premises	-	75			
Community centres	Depends on the intended use of the centre. Refer to the recommended 'maximum' internal levels in AS 2107 for specific uses.				

5.2.2.3 Construction traffic noise objectives

The CNVG (TfNSW 2022) states that if a quantitative assessment is required, construction related traffic noise objectives should be based on the guidance contained in the RNP (DECCW 2011).

The RNP states that in assessing feasible and reasonable mitigation measures, an increase of up to 2 dB represents a minor impact that is considered barely perceptible to the average person. For existing residences and other sensitive land uses affected by additional traffic on existing roads generated by land use developments (in this case the construction area), any increase in the total traffic noise level should be limited to 2 dB above that of the corresponding 'without construction' scenario.

5.2.3 Ground-borne noise

Ground-borne noise (structure borne noise or generated noise) is the noise radiated into a room caused by structural vibration, due to, for example, underground works using road headers and tunnel boring machines. Ground-borne noise has significant low frequency components and tends to be more noticeable compared with airborne noise as the same A-weighted level. Where this is observed the internal noise limits (as per the ICNG (EPA 2009)) presented in Table 5.5 shall be used to determine whether additional reasonable and practicable mitigation options should be investigated.

Table 5.5 Ground-borne noise objectives at residences

Building	Ground-borne noise objectives L _{Aeq (15 minute)}
Daytime 7:00 am to 6:00 pm	Human comfort vibration objectives only
Evening 6:00 pm to 10:00 pm	40 dBA – Internal
Night-time 10:00 pm to 7:00 am	35 dBA – Internal

Construction vibration objectives 5.3

Ground-borne vibration 5.3.1

5.3.1.1 **Human comfort vibration objectives**

Guidance in relation to acceptable vibration levels for human comfort are provided in EPA's Assessing Vibration: a technical guideline (AVTG) (2006). The document is based on the guidelines contained in British Standard BS 6472-1:1992 Evaluation of human exposure to vibration in buildings (1–80 Hz).

Typically, construction works generate ground vibration of an intermittent nature. In accordance with BS 6472-1:1992, intermittent vibration is assessed using the Vibration Dose Value (VDV). Acceptable VDVs, as outlined in Assessing Vibration: A Technical Guideline, are listed in Table 5.6.

There is a low probability of adverse comment or disturbance to building occupants at vibration values below the preferred values. Adverse comment or complaints may be expected if vibration values approach the maximum values. Activities should be designed to meet the preferred values where an area is not already exposed to vibration. Where all feasible and reasonable measures have been applied, values up to the maximum range may be used if they can be justified. For values beyond the maximum value, the proponent should negotiate with the affected community.

Table 5.6	Acceptable vibration	dose values for intermittent vibration
Location		Daytime ¹

Location	Daytime ¹ (m/s ^{1.75})		Night-time ¹ (m/s ^{1.75})	
	Preferred value	Maximum value	Preferred value	Maximum value
Critical areas ²	0.10	0.20	0.10	0.20
Residences	0.20	0.40	0.13	0.26
Offices, schools, educational institutions, and places of worship	0.40	0.80	0.40	0.80
Workshops	0.80	1.60	0.80	1.60

Notes:

- Daytime is 7 am to 10 pm and night-time is 10 pm to 7 am.
- Examples include hospital operating theatres and precision laboratories where sensitive operations are occurring. These criteria are only indicative, and there may be a need to assess intermittent values against the continuous or impulsive criteria for critical areas.

While the assessment of response to vibration in BS 6472-1:1992 is based on VDV and weighted acceleration, for construction-related vibration, it is considered more appropriate to provide guidance in terms of Peak Particle Velocity (PPV), since this parameter is more likely to be routinely measured based on the more usual concern over potential building damage.

Humans are capable of detecting vibration at levels well below those that risk causing damage to a building. The degrees of perception for humans are suggested by the vibration level categories given in British Standard BS 5228-2:2009 Code of practice for noise and vibration on construction and open sites - Part 2: Vibration as listed in Table 5.7.

Table 5.7 Guidance on the effects of vibration levels

Approximate vibration level	Degree of perception
0.14 mm/s	Vibration might be just perceptible in the most sensitive situations for most vibration frequencies associated with construction. At lower frequencies, people are less sensitive to vibration.
0.30 mm/s	Vibration might be just perceptible in residential environments.
1.00 mm/s	It is likely that vibration of this level in residential environments will cause complaint but can be tolerated if prior warning and explanation has been given to residents.
10.00 mm/s	Vibration is likely to be intolerable for any more than a very brief exposure to this level.

5.3.1.2 Structural damage due to vibration

Currently, there is no Australian Standard that sets criteria for the assessment of building damage caused by vibration. Australian Standard AS 2187: Part 2-2006 Explosives – Storage and Use – Part 2: Use of Explosives contains the most relevant vibration damage objectives and recommends the frequency dependent guidelines values and assessment methods given in British Standard BS 7385-2:1993 Evaluation and measurement for vibration in buildings Part 2: Guide to damage levels from ground-borne vibration for building damage criteria as they "are applicable to Australian conditions".

The vibration levels adopted are related to transient vibration which does not give rise to resonant responses in structures and low-rise buildings. Dynamic loading caused by continuous vibration (e.g., vibratory piling, rock breaking, rock hammering) may give rise to dynamic magnification due to resonance. In these cases, BS 7385 recommends a reduction of the transient vibration levels.

The standard states that the guide values relate predominately to transient vibration which does not give rise to resonant responses in structures, and to low rise buildings. Where the dynamic loading caused by continuous vibration is such as to give rise to dynamic magnification due to resonance, especially at the lower frequencies, where lower guide values apply then the guide values may need to be reduced by up to 50%. A conservative level of continuous "minimal risk of cosmetic damage" criteria has been adopted and is presented in Table 5.8.

Table 5.8 Transient vibration guide values-minimal risk of cosmetic damage

Line	Type of Building	Peak Component Particle Velocity in Frequency Range of Predominant Pulse			
		4 Hz to 15 Hz	15 Hz and above		
1	Reinforced or framed structures Industrial and heavy commercial buildings	25 mm/s at 4 Hz and above			
2	Unreinforced or light framed structures residential or light commercial type buildings	7.5 mm/s at 4 Hz increasing to 10 mm/s at 15 Hz	10 mm/s at 15 Hz increasing to 25 mm/s at 40 Hz and above		

The CNVG (TfNSW 2022) references German Standard DIN 4150-3:2016 Structural Vibration – Part 3: Effects of vibration on structures for the assessment of damage to structures that are of intrinsic value. The DIN 4150-3 criteria are presented in Table 5.9 below.

Table 5.9 Guideline values for short term vibration on structures – DIN 4150-3

Line	Type of structure	Guideline values for velocity, vi(t) ⁽¹⁾ [mm/s]			
		1 Hz to 10 Hz	10 Hz to 50 Hz	50 Hz to 100 Hz	
1	Buildings used for commercial purposes, industrial buildings, and buildings of similar design	20	20-40	40-50	
2	Dwellings and buildings of similar design and/or occupancy	5	5-15	15-20	
3	Structures that, because of their particular sensitivity to vibration, cannot be classified under lines 1 and 2 and are of great intrinsic value (for example listed buildings under preservation order)	3	3-8	8-10	

Source: German Standard DIN 4150-3: 2016-02 Structural Vibration – Part 3: Effects of vibration on structures Notes:

- 1. The term v_i refers to vibration levels in any of the x, y or z axes
- 2. At frequencies above 100 Hz the values given in this column may be used as minimum values

Guideline values for long-term vibration are provided in Table 5.10, including vibration that may cause resonance in a structure being evaluated.

Table 5.10 Guideline values for long-term vibration on structures

Line	Type of structure	Guideline values for velocity, v _i in mm/s		
		Top floor. Horizontal, all frequencies	Ceiling. Vertical, all frequencies	
1	Buildings used for commercial purposes, industrial buildings, and buildings of similar design.	10	10	
2	Dwellings and buildings of similar design and/or occupancy.	5	10	
3	Structures that, because of their particular sensitivity to vibration, cannot be classified under lines 1 and 2 and are of great intrinsic value (such as heritage listed buildings under preservation order).	2.5	10 ^(a)	

Source: German Standard DIN 4150-3: 2016-12 Structural Vibration – Part 3: Effects of vibration on structures

- 1. Even if the reference values according to line 1, column 2 are observed, slight damage cannot be ruled out.
- (a) significant reduction in this reference value may be necessary to prevent minor damage

For this CNVIA, the BS criteria has been adopted for structural damage to all buildings and the DIN criteria has been adopted for structural damage to heritage buildings.

5.3.1.3 Vibration damage to utilities

The CNVS (*TfNSW 2019*) references the British Standard BS 5228-2:2009 Code of Practice for noise and vibration control on construction and open sites and the German Standard 4150-3: 2016-12 Structural Vibration – Part 3: Effects of vibration on structures, which provide information on the vulnerability of ground-related services and structures to vibration. Table 5.10, Table 5.11 and Table 5.12 present the vibration guideline values in the British Standard (BS) and German Standard (DIN), respectively.

For this assessment, the BS criteria (the more conservative criteria) has been adopted for damage to underground services due to vibration and can be summarised as 30 mm/s for intermittent or transient vibrations (excavators, pile driving, trucks etc.) and 15 mm/s for continuous vibrations (compactors and rollers).

Table 5.11 Vibration guide values for underground services – BS 5228

Type of Utility	Guideline maximum values for velocity measured on the pipe (mm/s)			
	Intermittent or transient vibrations	Continuous vibrations		
Underground services	30	15		

Table 5.12 Guideline values for vibration on buried pipework – DIN 4150-3

Line	Type of Utility	Guideline values for velocity measured on the pipe (mm/s)
1	Steel (including welded pipes)	100
2	Clay, concrete, reinforced concrete, pre-stressed concrete, metal (with and without flange)	80
3	Masonry, plastic	50

The criteria shown in Table 5.12 for underground assets has been developed based on discussions GHD has had with underground asset owners.

Table 5.13 Guideline values for underground assets

Type of Utility	Guideline values for velocity measured on the pipe (mm/s)
Telstra (and other comms agencies by proxy)	50 ¹
Energex (other electricity providers by proxy)	25
APA (gas pipelines)	20 ²

Notes:

- Telstra generally anticipate that when construction activities comply with a minimum vibration limit / peak particle velocity of 50 mm/s there would be no damage or disruption to telecommunication assets (in particular, light transmitting in the fibre networks).
- 2. Vibration levels shall be monitored during the installation of the pile/pile sleeve if installed by way of a vibration driver or by impact hammer. The ground vibration at the pipeline shall be monitored and the vibration levels controlled to less than 20 mm/s. Works shall cease if levels exceed 20 mm/s and new method of installation sought.

5.3.2 Airborne vibration

Airborne vibration is structural vibration induced by low frequency sound. Sources of airborne vibration may include air blast (overpressure due to blasting), pile driving (both impact and vibratory) and vibratory compaction plant.

The CNVG (TfNSW 2022) does not provide specific limits for impacts associated with airborne vibration due to construction activities other than blasting as they are typically rare and should be considered on a case-by-case basis.

6. Project specific management levels

6.1 Noise

6.1.1 Airborne noise

Based on the noise monitoring results presented in Table 4.3 the construction noise management levels (CNMLs) that apply to nearby sensitive receivers at both bridges are presented in Table 6.1. Noise logging data collected at Justins Bridge was used to set CNMLs levels at Hobarts Bridge due to measured noise levels at this location being dominated by water noise. The RBLs measured at Justins Bridge are more reflective of background noise levels experienced at residences located further away from Hobarts Bridge.

Table 6.1 Project specific construction noise management levels, dBA

Receiver Type	Construction noise management levels, L _{Aeq (15min)}					
	Standard construction hours		Outside standard construction hours			
	Noise affected	Highly noise affected	Day	Evening	Night	
Residential	44	75	39	39	38	
Commercial	70 (external)					
Educational Facility	Educational Facility 55 (external) ¹ or 45 (internal)					
Place of worship	55 (external) ¹ or 45 (internal)					

Notes:

- 1. External noise management level is based on a 10 dB noise reduction through an open window.
- 2. Evening limit is based on RBL of 34 dBA i.e. no higher than daytime RBL as per guidance provided in Section 2.3 of the New South Wales Noise Policy for Industry (NPI).

6.1.2 Ground-borne noise

Groundborne noise is noise radiated into a room caused by structural vibration, due to, for example, underground works using road headers and tunnel boring machines. As no work of this nature is proposed, groundborne noise due to construction activities is not assessed further in this report.

6.1.3 Construction traffic noise

Airborne construction traffic noise will be assessed as per Section Table 5.2.

6.1.4 Blasting

No blasting is planned and as such noise and vibration impacts from blasting have not been assessed.

6.2 Vibration

6.2.1 Airborne vibration

The CNVG (TfNSW 2022) does not provide limits for impacts associated with airborne vibration due to construction activities as they are typically rare. For this reason, airborne vibration due to construction activities is not assessed further in this report.

6.2.1.1 Ground-borne vibration

Ground-borne construction vibration impacts onto sensitive receptors will be assessed against the human comfort criteria presented in Table 5.6 and Table 5.7 and structural damage criteria presented in Table 5.8, Table 5.9 and Table 5.10.

Vibration onto existing underground assets will be assessed against criteria presented in Table 5.12 and Table 5.13. All other underground assets will be assessed against a criterion of 25 mm/s for intermittent vibration and 15 mm/s for continuous vibration.

7. Construction noise and vibration assessment

7.1 Methodology

The methodology for the construction noise and vibration assessment included:

- A list of likely construction activities and machinery was established. Representative sound power levels for the selected equipment were obtained from relevant standards, guidelines, and historical measurement data.
- Noise and vibration propagation calculations were carried out for the anticipated activities.
- Where predicted noise and vibration levels are predicted to exceed the construction objectives, reasonable and feasible mitigation measures are provided to minimise impacts.

7.2 Noise

7.2.1 Airborne noise

7.2.1.1 Noise model parameters

The ISO 9613-2:1996 prediction methodology was utilised within SoundPLAN 3D modelling (Version 8.2), to predict noise emissions from the construction works. Scenarios were modelled as a maximum point at extents of the project area.

The noise model inputs and assumptions for this assessment are provided in Table 7.1.

Table 7.1 Construction noise modelling assumptions

Modelling component	Assumption
Noise model	SoundPLAN version 8.2
Prediction algorithm	ISO 9613 – 2 Acoustics – Attenuation of sound during propagation outdoors
Modelling period	Typical worst case 15 minute period of operation where each item of equipment is running at full power
Meteorology	ISO 9613 considers the presence of a well-developed moderate ground based temperature inversion, such as commonly occurs on clear, calm nights or 'downwind' conditions which are favourable to sound propagation
Ground absorption coefficient	G = 0.75, representing vegetative grassland areas (75%) and non-porous ground (25%)
Atmospheric absorption	Based on an average temperature of 9°C and an average humidity of 74%
Receiver heights	1.5 m above building ground level (ground floor)

7.2.1.2 Construction hours

Proposed construction hours would be in accordance with the CNVG (TfNSW 2022) and ICNG (EPA 2009). Standard construction hours would be:

- Monday to Friday: 7:00 am to 6:00 pm
- Saturday: 8:00 am to 1:00 pm
- Sunday and public holidays: No work

It is expected that some work would be required outside standard hours. Any work outside the standard construction hours would be carried out in accordance with the CNVG (TfNSW 2022).

- Typical work activities that may be completed outside standard hours would include:
- Changes to traffic management arrangements

- Construction of tie-ins encompassing utility, drainage, and road surfacing works
- Transport of oversize materials and equipment to and from the construction area
- Large concrete pours

7.2.1.3 Construction scenarios and sound power levels

Key construction scenarios for the proposal have been considered in this assessment. Assumed equipment and noise levels are provided in Table 7.3. Relevant considerations for this assessment are summarised in the following sections.

The different scenarios represent different equipment noise levels and give an idea how noise levels may change with construction activities being carried out. The construction noise is assessed assuming that each piece of construction equipment is operational concurrently for each scenario. This is considered to represent the upper end of possible noise levels.

Construction equipment would likely move about the site altering noise impacts with respect to the identified receivers. During any given period, the construction plant and equipment is assumed to operate at maximum sound power levels for only brief stages. At other times, the machinery may produce lower sound levels while carrying out activities not requiring full power. It is highly unlikely that all construction equipment would be operating at their maximum sound power levels at any one time and certain types of construction machinery would be present at the point nearest to the receiver for only brief periods during construction activities.

The project staging for the construction of both bridges is presented in Table 7.2.

Table 7.2 Potential pre-construction and construction activities

Stage	Description of activity	Work period ¹
Stage 1 – Site establishment	Main compound and laydown set up.	Standard hours
	 Laydown and piling material deliveries. 	
	 Vegetation clearing. 	
	 Establish access points down banks and first piling position with rock bag setups - headstock at Hobarts bridge and at Justins bridge. 	
	Establish all piling positions.	
	Install erosion and sed controls for laydown and piling positions	
Stage 2 – Rock anchors and piling	 Two piling setups concurrently, one 7t excavator rock anchor setup and one 24t excavator for bored piles. 	Standard hours
	 Excavator to follow the piling crews to manage laydowns, modify the access requirements, remove piling spoil, and maintain and adjust environmental controls. 	
	Complete the bored pile pours progressively along with the contractor	
Stage 3 – Bridge construction	Cast in-situ substructure works.	Standard Hours
	 Scour rock at abutments placed, rock bags removed, access tracks to the riverbank removed, crane positions established, and abutment backfill completed. 	
	 Superstructure to be landed, poured, and completed. 	
	Complete the roadworks, remaining scour rock protection.	
Stage 4 – Demolition & Restoration	Removal of deck spans, headstocks	Standard Hours
	Bridge timbers loaded onto trucks for load out to waste disposal facility	
	 Plantings and seeding disturbed areas, install temporary final erosion and sediment controls to remain in pace for months or until established. 	

Notes:

1. Standard construction hours are defined as: Monday to Friday 7:00 am to 6:00 pm and Saturdays from 8:00 am to 1:00 pm.

Based on the potential works for each stage presented in Table 7.2, major noise generating plant and their corresponding sound power levels that have been assumed to be used during the rehabilitation works are presented in Table 7.3.

Other equipment may be used; however, it is anticipated that they would produce similar net noise emissions when used concurrently with the equipment listed. The activity sound power levels are based on the loudest two items of equipment operating simultaneously. The operation for each equipment has been corrected based on the expected operation during a worst-case 15-minute period.

The activity sound power levels have been used to determine likely worst-case noise impacts during construction and assumes that equipment would operate at full power. In reality, construction equipment would move around the construction footprint which would change the level of noise impact as construction progresses.

Table 7.3 Construction equipment sound power levels

Scenario ID	Activity	Equipment	Qty	Sound Power Level (dBA)	Equivalent Sound Power Level (dBA)	
		Truck (medium rigid)	1	103		
		Road truck	1	108		
		Scissor Lift	1	98		
		20T franna crane	1	98		
S1	Site Establishment	13.5T excavator	1	104	121	
		Chainsaw 4-5hp ²	1	119		
		Tub grinder/ mulcher 40-50hp	1	116		
		Dump truck	1	108		
		Power generator	1	103		
	Rock anchors and piling	13.5T Excavator with down hole hammer	1	115		
		30T excavator - boring head	1	112		
		30T excavator - vibratory head	1	116		
		Power generator	1	103		
S2		Concrete pump	1	102	118	
		Concrete truck	1	109		
		Compressor	1	109		
		Pneumatic hammer	1	115		
		Welding equipment	1	105		
		Vacuum truck	1	106		
		100T crane	1	113		
		20T franna crane	1	98		
		Road truck	1	109		
S3	Bridge Construction	Concrete pump	1	102	117	
	Bridge Construction	Concrete truck	1	109		
		Compressor	1	109	-	
		Pneumatic hammer	1	115		
		Welding equipment	1	105		

Scenario ID	Activity	Equipment		Sound Power Level (dBA)	Equivalent Sound Power Level (dBA)
	Demolition and Restoration	24T excavator	1	112	
		Welding equipment	1	105	
S4		Chainsaw 4-5hp ²	1	114	122
34		20T franna crane	1	98	122
		Road truck	1	108	
		24T excavator with rock breaker	1	122	

Notes:

- 1. Equipment sound power levels are sourced from BS5228-2009 and Transport for New South Wales construction and maintenance noise estimator (March 2017).
- 2. Equipment with special audible characteristics.

7.2.1.4 Modifying factor corrections

As per the ICNG (DEC 2009) a 5 dBA penalty has been applied to the noise source sound power level (SWL) for plant items that have special audible characteristics. See Note 2 of Table 7.3 for specific plant items where penalty has been applied.

7.2.1.5 Predicted airborne noise impacts

Construction noise levels have been predicted at the sensitive receivers nearest to each bridge with consideration to the acoustic requirements of the ICNG. The predicted L_{Aeq} noise level, perceived perception and recommended additional management measures for each receiver are presented in Table 7.4 and Table 7.5. Additional mitigation measures are discussed further in Section 8.3.

The noise modelling assumes that the items of equipment in the scenario are operating at maximum capacity simultaneously at the closest distance between the construction works and the receiver. As such, the predicted noise levels are often highly conservative and actual noise levels are likely to be lower than those the levels presented below for much of the time.

Construction noise contours for each scenario at each bridge are shown in Appendix C.

Prior planning to the use of high noise generating equipment and minimising exposure time will help to reduce potential impacts onto residences. Reasonable and feasible mitigation strategies to minimise construction noise impacts are presented in Section 8. The strategies consider the effectiveness of the mitigation measures and whether the measures are considered reasonable and feasible.

Table 7.4 Predicted construction noise levels – Hobarts Bridge – Standard Hours

ID	Receiver Type	CS01	CS02	CS03	CS04	Additional management measures			
Residentia	Residential: Noticeable / Clearly audible Moderately intrusive Highly intrusive Bold Highly noise affected								
Non-reside	ential: Exceeds noise mar	agement level							
R001	Residential	74	71	70	75	N, V			
R002	Residential	68	65	64	69	N, V			
R003	Educational institute	68	65	64	69	N			
R004	Residential	56	53	52	57	N, V			
R005	Residential	56	53	52	57	N, V			
R006	Residential	54	51	50	55	N, V			
R007	Residential	52	49	48	53	-			
R008	Residential	53	50	49	54	-			
R009	Residential	54	51	50	55	N, V			
R010	Residential	49	46	45	50	-			
R011	Residential	54	51	50	55	N, V			
R012	Residential	53	50	49	54	N, V			
R013	Residential	53	50	49	54	N, V			
R014	Residential	45	42	41	46	-			
R015	Residential	53	50	49	54	-			
R016	Residential	48	45	44	49	-			
R017	Residential	37	34	33	38	-			

Notes: V = Verification N = Notification Perception = relates to level above RBL (refer to Section 8.3.1 for further details)

Table 7.5 Predicted construction noise levels – Justins Bridge – Standard Hours

ID	Receiver Type	CS01	CS02	CS03	CS04	Additional management measures	
Residential	Residential: Noticeable / Clearly audible Moderately intrusive Highly intrusive Bold Highly noise affected						
Non-reside	ntial: Exceeds nois	e managemen	t level				
R001	Residential	60	57	56	61	N, V	
R002	Residential	53	50	49	54	-	
R003	Residential	55	52	51	56	N, V	
R004	Residential	55	52	51	56	N, V	
R005	Residential	43	40	39	44	-	
R006	Residential	38	35	34	39	-	
R007	Residential	37	34	33	38	-	
R008	Residential	29	26	25	30	-	
R009	Residential	46	43	42	47	-	
R010	Residential	38	35	34	39	-	

Notes: V = Verification N = Notification Perception = relates to level above RBL (refer to Section 8.3.1 for further details)

7.2.2 Construction traffic noise

The project would require light and heavy construction vehicle movements mainly associated with:

- Delivery of construction materials.
- Spoil and waste removal.
- Delivery, relocation and removal of construction equipment and machinery.
- Workers travelling to, from and within the construction site.

Both Bridges are located on Darkwood Road and construction vehicles would make use Darkwood Road to access the site.

Anticipated construction work force traffic during the construction of the project includes:

- Approximately 10 light vehicle movements per day for construction workers over the construction period.
- Approximately 5 heavy vehicle movements per day for earthmoving, equipment movement, precast concrete, and concrete truck deliveries over the construction period.

Given the low volume of construction traffic associated with the proposed works it is expected that construction road traffic noise levels associated with the works would result in a relative increase in road traffic noise levels of less than 2 dBA at the most affected sensitive receivers.

7.3 Vibration

7.3.1 Ground-borne vibration

7.3.1.1 Vibration prediction

Energy from equipment is transmitted into the ground and transformed into vibration, which attenuates with distance. The magnitude and attenuation of ground vibration is dependent on the following:

- The efficiency of the energy transfer mechanism of the equipment (i.e. impulsive, reciprocating, rolling or rotating equipment)
- The frequency content
- The impact medium stiffness
- The type of wave (surface or body)
- The ground type and topography

The construction vibration assessment is based on methods and information presented in:

- Environmental Noise Management Manual (Roads and Traffic Authority 2001)
- British Standard BS 5228-2:2009 Code of practice for noise and vibration on construction and open sites –
 Part 2: Vibration
- British Standard BS 6472:1992 Evaluation of human exposure to vibration in buildings (1–80 Hz)
- Construction Noise and Vibration Strategy ST-157/4.1 (Transport for NSW, 2019)
- Assessing Vibration: A Technical Guideline (DEC 2006)

The assessment of vibration levels from intermittent construction sources is described in *Assessing Vibration: A Technical Guideline* (DEC 2006), which is based on BS 6472:1992. The assessment evaluates vibration dose value, which incorporates the magnitude of vibration and the length of time the source of the vibration operates. For construction, the vibration impact on a receiver can be predicted and compared to the *Assessing Vibration: A Technical Guideline* vibration dose value criteria at various receiver types for day and night periods.

BS 6472:1992 provides a method to calculate the estimated vibration dose value using root-mean-square (r.m.s.) vibration velocity. The estimated vibration dose value (eVDV) is calculated as:

$$eVDV = 0.07 \times V_{rms} \times t^{0.25} (m/s^{1.75})$$

Where t= duration of the event.

The eVDV from construction equipment has been estimated, with assumptions discussed in this section.

With regards to frequency the Assessing Vibration: A Technical Guideline states the following:

'Over the frequency range of 8 to 80 Hz, z-axis velocity requires no frequency weighting in order to determine annoyance or disturbance response (no weighting over frequency range 2–80 Hz for x- and y-axis vibration). At frequencies below 8 Hz, the use of unweighted velocity is more strict than the requirements of BS 6472.'

Furthermore, to estimate r.m.s. vibration velocity from available PPV values for given plant items, a sinusoidal waveform has been assumed. This PPV is also based on the conservative propagation relationship of d^{-0.8} with typical ranges for this value being d^{-0.8} to d^{-1.6}. Considering these assumptions, the assessment of human comfort vibration impacts using eVDV calculated from velocity is conservative in nature.

An additional assumption of operating time of vibration generating equipment is required to calculate the eVDV. The construction methodology is not known to this level of detail at this stage. The nature of the works would typically result in intermittent vibration levels at any given location as equipment moves within the site (e.g. an excavator passing up and down the work area). Therefore, a cumulative duration of one hour for a given plant item during the 15-hour day period has been assumed. The 15-hour day period is as per that provided in the *Assessing Vibration: A Technical Guideline*, where daytime is defined as 7:00 am to 10:00 pm and night time is defined as 10 pm to 7 am. No significant vibration generating activities are proposed for the night time period.

The exact details of the construction methodology for the proposal, such as the operating duration of vibration generating equipment, are not yet known. This information would be determined during construction planning. As a result, estimating the vibration dose values from construction sources requires a broad range of assumptions described above. Assessing Vibration: A Technical Guideline notes that velocity values can be used as a screening method. In addition, velocity values are widely available for typical construction equipment, and are more likely to be routinely measured in relation to potential building damage. Therefore, PPV is presented alongside VDV as a screening method to assess human comfort impacts from construction vibration, with consideration given to the guidance in BS 5228-2.2009, which provides level categories that relate to human perception of vibration.

7.3.1.2 Potential impacts of individual equipment

Table 7.6 outlines typical vibration levels for different plant activities sourced from the *Environmental Noise Management Manual* (RTA 2001), *British Standard BS 5228-2: 2009 Code of Practice for noise and vibration control on construction and open sites: Part 2 Vibration* and the *Construction Noise and Vibration Strategy ST-157/4.1* (Transport for NSW, 2019).

As stated in the *Environmental Noise Management Manual*, it can be assumed that the vibration level of a source is inversely proportional to the distance source-receiver. Field variations show that the distance relationship generally varies between d^{-0.8} and d^{-1.6}, rather than d⁻¹. The figures below are based on the conservative assumption of d^{-0.8} unless otherwise stated.

The potential vibration levels due to the construction works at various distances are shown in Table 7.6.

Table 7.6 Predicted construction vibration levels

Vibration source		Distance to Source/Peak Particle Velocity (mm/s)				
	10 m	20 m	50 m	100 m		
Excavator - boring head	2.1	1.2	0.6	0.3		
Excavator – earthworks	2.5	1.4	0.7	0.4		
Excavator – rock breaker head	5.6	3.2	1.6	0.9		
Excavator – vibratory head	16.8	9.7	4.6	2.7		

7.3.1.3 Potential for structural damage

Predicted safe working buffer distances to comply with the cosmetic damage, standard dwelling and heritage building structural damage criteria were calculated for typical vibration values and listed in Table 7.7. This table is based on advice given in *BS 7385-2:1993 Evaluation and measurement for vibration in buildings.*

While vibration may be amplified in multi-level buildings through the structure to the upper floors, the buffer distances provided in Table 7.7 are based on *German Standard DIN 4150 (2016) Part 3: Structural Vibration in Buildings: Effects on Structures* and are applicable at a building's foundation where "if these values are complied with, damage that reduces the serviceability of the building will not occur". DIN 4150-3 (2016) specifies higher acceptable values for upper floors by a multiple of three to four compared to the base value for standard dwellings used in this assessment, therefore these buffers are considered appropriate for multi-level buildings of typical construction.

Table 7.7 Vibration buffer distances – structural damage

Activity	Structural damage				
	Heritage building/structure DIN 4150-3 criteria (2.5 mm/s) – long term vibration	Heritage building/structure DIN 4150-3 criteria (3.0 mm/s) – short term vibration	Standard dwellings DIN 4150-3 criteria (5.0 mm/s)		
Excavator - boring head	8 m	7 m	4 m		
Excavator – earthworks	10 m	9 m	7 m		
Excavator – rock breaker head	28 m	22 m	12 m		
Excavator – vibratory head	108 m	86 m	46 m		

Using the *DIN 4150-3:1999-02 Structural Vibration – Part 3: Effects of vibration on structures* criteria, structural vibration impacts are summarised as follows:

The following was found with consideration to structural damage vibration buffers:

 At both bridges no sensitive receivers were identified within the structural damage safe working distances for any criteria or activity.

Graphical presentation of the construction vibration safe working distances for structural damage are provided in Appendix D.

7.3.1.4 Potential for human comfort and perception

Predicted safe working buffer distances to comply with the human comfort, and human perception were calculated for typical vibration values and listed in Table 7.8 and Table 7.9.

for residential receivers and non-residential receivers respectively. These are based on advice given in *BS 5228-2:2009 Code of practice for noise and vibration on construction and open sites – Part 2: Vibration* and the Assessing Vibration: A Technical Guideline (DEC 2006). The various criteria buffers are interpreted as follows:

- The BS 5228-2.2009 criteria represents a level at which "It is likely that vibration of this level in residential environments will cause complaint, but can be tolerated if prior warning and explanation has been given to residents"
- The 'preferred' Assessing Vibration: A Technical Guideline vibration dose values represent a goal at which there is low probability of adverse comment or disturbance to building occupants.
- For 'maximum values' the Assessing Vibration: A Technical Guideline states: "Where all feasible and reasonable measures have been applied, values up to the maximum value may be used if they can be justified. For values beyond the maximum value, the operator should negotiate directly with the affected community."

Vibration is typically attenuated through multi-levels building to upper floors, however in some cases it may be amplified in the upper floors due to structural resonances and other factors. Locations of multi-level buildings are not known at this stage and therefore should be reviewed on a case-by case basis when identified. As a guide for multi-level receivers, adoption of the preferred value buffers in Table 7.8 and Table 7.9 is anticipated to typically protect against exceedances of the acceptable maximum human comfort values.

Table 7.8 Vibration buffer distances – human comfort and perception, residential receivers

Equipment	Human comfort	Human comfort based on AVTG vibration dose value (m/s ^{1.75})					
	criteria based on BS 5228-2.2009 (1.0 mm/s)	Day preferred value 0.2 m/s ^{1.75}	Day maximum value 0.4 m/s ^{1.75}	Night preferred value 0.13 m/s ^{1.75}	Night maximum value 0.26 m/s ^{1.75}		
Excavator - boring head	25 m	57 m	24 m	42 m	18 m		
Excavator – earthworks	30 m	71 m	30 m	52 m	22 m		
Excavator – rock breaker head	87 m	196 m	82 m	144 m	61 m		
Excavator – vibratory head ¹	339 m	181 m	101 m	147 m	83 m		

Notes:

Table 7.9 Vibration buffer distances – human comfort and perception, non-residential receivers

Equipment	Human comfort	Human comfort based on AVTG vibration dose value (m/s ^{1.75})					
	criteria based on BS 5228-2.2009 (1.0 mm/s)	Day preferred value 0.4 m/s ^{1.75}	Day maximum value 0.8 m/s ^{1.75}	Night preferred value 0.4 m/s ^{1.75}	Night maximum value 0.8 m/s ^{1.75}		
Excavator - boring head	25 m	24 m	10 m	10 m	4 m		
Excavator – earthworks	30 m	30 m	13 m	13 m	5 m		
Excavator – rock breaker head	87 m	82 m	35 m	35 m	15 m		
Excavator – vibratory head ¹	339 m	101 m	57 m	58 m	32 m		

Notes:

Using the AVTG criteria, human comfort impacts are summarised as follows:

- During worst case vibration generating works (vibratory piling) within the construction footprint receivers may be affected by vibration within a maximum of 101 metres of the work.
 - One sensitive receiver (R001) was identified within this distance at Hobarts Bridge.
 - Zero sensitive receivers were identified within this distance at Justins Bridge.

Using the BS 5228-2.2009 criteria, human comfort impacts are summarised as follows:

- During worst case vibration generating works (vibratory piling) within the construction footprint receivers may be affected by vibration within a maximum of 339 metres of the work.
 - Five sensitive receivers (R001, R002, R003, R012, R013) were identified within this distance at Hobarts Bridge.
 - One sensitive receiver (R001) was identified within this distance at Justins Bridge.

Graphical presentation of the construction vibration safe working distances for structural damage are provided in Appendix D.

^{1.} Values calculated with d exponent of 1.2.

^{1.} Values calculated with d exponent of 1.2.

7.3.1.5 Vibration damage to utilities

Safe working buffer distances to comply with vibration criteria for underground assets are presented Table 7.10. Buffers are based on the identified vibration intensive construction equipment.

Table 7.10 Vibration buffer distances (m) – underground assets

Equipment		Peak particle velocity, mm/s				
Vibration limit	15 ¹	20 ²	25 ³	50 ⁴		
Excavator - boring head	2	2	1	1		
Excavator – earthworks 5	-	3	3	2		
Excavator – rock breaker head ⁵	-	4	4	3		
Excavator – vibratory head	12	9	8	6		

Notes:

- 1. British Standard BS 5228 continuous vibration criterion for underground services.
- 2. APA criterion for underground gas pipelines.
- 3. Energex criterion for underground assets. British Standard BS 5228 intermittent vibration criterion for underground services.
- 4. Telstra criterion for underground assets.
- 5. Plant items are intermittent vibration sources. Buffers have not been calculated for continuous vibration criteria.

Contours illustrating the worst case construction vibration impact zones are presented graphically in Appendix D.

The location of any underground utilities is not currently known. A Before You Dig (BYD) survey should be done prior to construction work commencing on site to locate all utilities. Once the location of utilities is known care should be taken to avoid the use of vibration intensive equipment within the buffer areas. Less vibration intensive equipment should also be sourced prior to commencing work.

7.4 Aquatic fauna

An initial assessment of ecological values identified that project footprint of both bridges are located within areas of high ecological significance for the critically endangered Bellinger River snapping turtle. A noise and vibration impact assessment and subsequent mitigation and management measures to minimise adverse impacts onto the turtles during the construction and demolition of both bridges has been completed as part of the Species Impact Statement prepared by GHD.

8. Construction noise and vibration management

The CNVG (TfNSW 2022) provides practical guidance on how to minimise, to the fullest extent practicable, the impacts on the community from noise and vibration generated during the construction of transportation projects (and related infrastructure) through the application of all feasible and reasonable management measures.

The guideline includes a standard suite of noise and vibration management measures that are to be applied on all projects, together with additional mitigation measures which are applicable when construction noise or vibration is predicted to exceed the proposal's construction noise and vibration objectives.

The standard suite of mitigation measures includes management measures such as community consultation, site inductions (with guidance on how to minimise noise and vibration) and the preparation of site specific Construction Noise and Vibration Management Plans. The guideline also includes several recommendations for reducing the source noise levels of construction equipment via good planning and equipment selection.

8.1 In-principal noise and vibration control

In principle, there are three approaches to controlling construction noise and vibration:

- Control at the source
- Control on the source-to-receptor pathway
- Control at the receptor

8.1.1 Control at the source

Control at the source is considered the most cost-effective in the reduction of noise and vibration levels and as such should be given highest priority when considering mitigation options. The solutions available include:

- Substitution of equipment:
 - Substitution involves where reasonably practicable the use of less noisy or vibration-generating
 equipment. This should be considered at the beginning of the construction phase, prior to any work being
 carried out. Equipment should be selected to meet the needs of the projector process it is required for
 and not be excessive.
- Modification of existing equipment:
 - Modification of equipment involves the addition of acoustic treatments to parts of the machinery. These
 include but are not limited to improved mufflers, stiffening of panels and surface coating of resonance
 dampening material. These options would often require discussion with the supplier and manufacturer of
 the equipment.
- Use and siting of equipment:
 - Plant should always be used in accordance with the manufacturer's instructions. Where possible the
 location of equipment should be away from noise-sensitive areas. This includes taking into consideration
 the emission direction of equipment and directing this away from noise sensitive receptors. Plant used
 intermittently should be shut down during the intervening periods or throttled down to a minimum.
 Dropping of material from height should be limited where possible, particularly the loading and unloading
 of scaffolding.
- Regular and effective maintenance.
 - Maintenance should be carried out to ensure equipment is running at optimal conditions.

8.1.2 Control along the path

There are two ways of mitigating noise along the transmission path:

- Increasing the distance between the source and receptor.
- Where distance is limited, screening of noise may be considered. In some circumstances it may also be
 possible to enclose the equipment during the operation.

Table 8.1 provides typical noise attenuation provided by noise control methods.

Table 8.1 Typical attenuations for source to receptor noise control methods

Control by	Nominal noise reduction possible, in total A-weighted sound pressure level LpA dB				
Distance	Approximately 6 for each doubling of distance				
Screening	Normally 5 to 10, maximum of 15				
Enclosure	Normally 15 to 25, maximum of 50				

8.1.3 Control of noise at the receptor

Reasonable and feasible mitigation measures at the receptors for this project are limited to effective community consultation.

8.2 Standard mitigation and management measures

The following reasonable and practical noise and vibration mitigation measures in Table 8.2 have been sourced from the CNVS (*TfNSW* 2019) and are recommended for consideration by the construction contractor to reduce potential construction noise and vibration impacts. Particular attention needs to be paid to compaction, community consultation, notification, and complaints sections.

Table 8.2 Construction noise and vibration management measures

Action required	Applies to	Details
Management measures		
Implement stakeholder consultation measures	Airborne noise Ground-borne noise & vibration	Periodic notification (monthly letterbox drop and website notification) detailing all upcoming construction activities delivered to sensitive receivers at least 7 days prior to commencement of relevant works.
		In addition to Periodic Notification, the following strategies may be adopted on a case by case basis:
		Project specific website
		- Project Infoline
		Construction response line
		Email distribution list
		 Web-based surveys
		- Social media
		 Community and stakeholder meetings and
		Community based forums (if required by approval conditions)
Register of noise and vibration sensitive receivers	Airborne noise Ground-borne noise & vibration	A register of most affected noise and vibration sensitive receivers (NVSRs) would be kept on site. The register would include the following details for each NVSR:
		The address of receiver
		Category of receiver (e.g., Residential, Commercial etc.)
		Contact name and phone number
		The register may be included as part of the Project's Community Liaison Plan or similar document and maintained in accordance with the requirements of this plan.

Action required	Applies to	Details
Construction hours and	Airborne noise	Where feasible and reasonable, construction should be carried out
scheduling	Ground-borne noise & vibration	during the standard daytime working hours. Work generating noise with special audible characteristics and/or vibration levels should be scheduled during less sensitive time periods.
Construction respite period	Ground-borne noise & vibration Airborne noise	Noise with special audible characteristics and vibration generating activities (including jack and rock hammering, sheet and pile driving, rock breaking and vibratory rolling) may only be carried out in continuous blocks, not exceeding 3 hours each, with a minimum respite period of one hour between each block. 'Continuous' includes any period during which there is less than 1 hour respite between ceasing and recommencing any of the work. No more than two consecutive nights of noise with special audible characteristics and/or vibration generating work may be undertaken in the same NCA over any 7-day period, unless otherwise approved by the relevant authority.
Site inductions	Airborne noise Ground-borne	All employees, contractors and subcontractors are to receive an environmental induction. The induction must at least include:
	noise & vibration	 All relevant project specific and standard noise and vibration mitigation measures Relevant license and approval conditions Permissible hours of work
		 Any limitations on noise generating activities with special audible characteristics
		Location of nearest sensitive receptors
		Construction employee parking areasDesignated loading/unloading areas and procedures
		Site opening/closing times (including deliveries)
		Environmental incident procedures
Behavioural practices	Airborne noise	No swearing of unnecessary shouting or loud stereo/radios on site.
·		No dropping of materials from height, throwing of metal items and slamming of doors.
		No excessive revving of plant and vehicle engines. Controlled release of compressed air.
Update Construction Environmental Management Plans	Airborne noise Ground-borne noise & vibration	The CEMP must be regularly updated to account for changes in noise and vibration management issues and strategies.
Source measures		
Plan worksites and activities to minimise noise and vibration	Airborne noise Ground-borne vibration	Plan traffic flow, parking, and loading/ unloading areas to minimise reversing movements within the site.
Equipment selection	Airborne noise Ground-borne	Use quieter and less vibration emitting construction methods where feasible and reasonable.
	noise & vibration	For example, where piling is required, press-in piling rather than vibratory piling will minimise noise and vibration impacts. Similarly, diaphragm wall construction techniques, in lieu of sheet piling, will have significant noise and vibration benefits.
Maximum noise levels	Airborne noise	The noise levels of plant and equipment must have operating Sound Power or Sound pressure levels compliant with the allowable noise levels in Appendix C of CNVG (TfNSW 2022).
Rental plant and equipment	Airborne noise	The noise levels of plant and equipment items are to be considered in rental decisions and in any case cannot be used on onsite unless compliant with the allowable noise levels in Appendix C of CNVG (TfNSW 2022).

Action required	Applies to	Details
Use and siting of plant	Airborne noise	Simultaneous operation of noise plant within discernible range of a sensitive receiver is to be avoided.
		The offset distance between noise plant and adjacent sensitive receivers is to be maximised.
		Plant used intermittently to be throttled down or shut down.
		Noise-emitting plant to be directed away from sensitive receivers.
Non-tonal reversing alarms	Airborne noise	Non-tonal reversing beepers (or an equivalent mechanism) must be fitted and used on all vehicles and mobile plant regularly used on site and for any out of hours work, including delivery vehicles.
Minimise disturbance arising from delivery of goods to	Airborne noise	Loading and unloading of materials/deliveries is to occur as far as possible from sensitive receivers.
construction sites		Select site access points and roads as far as possible away from sensitive receivers.
		Dedicated loading/unloading areas to be shielded if close to sensitive receivers.
		Delivery vehicles would be fitted with straps rather than chains for unloading, wherever possible.
Construction related traffic	Airborne noise	Schedule and route vehicle movements away from sensitive receivers and during less sensitive times.
		Limit the speed of vehicles and avoid the use of engine compression brakes.
		Maximise on-site storage capacity to reduce the need for truck movements during sensitive times.
Silencers on mobile plant	Airborne noise	Where possible reduce noise from mobile plant through additional fittings including:
		Residential grade mufflers
		Damped hammers such as "City" Model Rammer Hammers
		Air Parking brake engagement is silenced
Prefabrication of materials offsite	Airborne noise	Where practicable, pre-fabricate and/or prepare materials off-site to reduce noise with special audible characteristics occurring on site. Materials can then be delivered to site for installation.
Engine compression brakes	Airborne noise	Limit the use of engine compression brakes at night and in residential areas.
		Ensure vehicles are fitted with and maintained original equipment manufacturer exhaust silencer or a silencer that complies with the National Transport Commission's 'Inservice test procedure' and standard.
Path controls		
Shield stationary noise sources such as pumps, compressors, generators, fans etc.	Airborne noise	Stationary noise sources would be enclosed or shielded whilst ensuring that the occupational health and safety of workers is maintained. Appendix F of AS 2436: 1981 lists materials suitable for shielding.
Shield sensitive receptors from noisy activities	Airborne noise	Use structures to shield residential receivers from noise such as site shed placement; earth bunds; fencing; erection of operational stage noise barriers (where practicable) and consideration of site topography when situating plant.

8.3 Additional mitigation measures

8.3.1 Noise

In many instances, impacts from construction noise are unavoidable and it is not feasible to achieve the construction noise objectives. Therefore, the CNVG (TfNSW 2022) includes a list of additional noise mitigation measures which aim to minimise the potential noise impacts. These include measures ranging from letter box drops and phone calls to offers of alternative accommodation (should noise intensive night-time works be required). A summary of the additional noise mitigation measures matrix is provided in Table 8.3.

The information provided in Table 8.3 should be read in conjunction with the results in Table 7.4 and Table 7.5 to determine which receivers qualify for additional mitigation measures.

Table 8.3 Triggers for additional mitigation measures – Airborne Noise

Perception	dBA above RBL ¹	dBA above NML	Additional mitigation measures type	Mitigation levels			
All hours							
75 dBA or greater	N/A	N/A	N, V, PC, RO	НА			
Standard Hours: Mon	– Fri (7 am – 6 pm)	, Sat (8 am – 1 pm),	Sun / Public Holiday (Nil)				
Noticeable	5 to 10	0	-	NML			
Clearly Audible	> 10 to 20	< 10	-	NML			
Moderately intrusive	> 20 to 30	> 10 to 20	N, V	NML +10			
Highly intrusive	> 30	> 20	N, V	NML + 20			
OOHW Period 1: Mon	– Fri (6 pm – 10 p	m), Sat (7 am – 8 ar	n, 1 pm – 10 pm), Sun / Public Holiday (8 am	– 6 pm)			
Noticeable	5 to 10	< 5	-	NML			
Clearly Audible	> 10 to 20	5 to 15	N, R1, DR	NML + 5			
Moderately intrusive	> 20 to 30	15 to 25	V, N, R1, DR	NML + 15			
Highly intrusive	> 30	> 25	V, IB, N, R1, DR, PC, SN	NML + 25			
OOHW Period 2: Mon	- Sat (12 am - 7 a	m, 10 pm – 12 am),	Sun / Public Holiday (12 am - 8 am, 6 pm - 1	2 am)			
Noticeable	0 to 10	< 5	N	NML			
Clearly Audible	> 10 to 20	5 to 15	V, N, R2, DR	NML + 5			
Moderately intrusive	> 20 to 30	15 to 25	V, IB, N, PC, SN, R2, DR	NML + 15			
Highly intrusive	> 30	> 25	AA, V, IB, N, PC, SN, R2, DR	NML + 25			

Notes:

AA = Alternative accommodation

V = Validation of predicted noise levels

IB = Individual briefings

N = Notification box drops

PC = Phone calls

SN = Specific notifications

R1 = Respite period 1

R2 = Respite Period 2

DR = Duration Respite

Perception = relates to level above RBL

8.3.2 Vibration

Table 8.4 shows additional measured to be implemented for each receiver depending on whether the predicted vibration exceeds maximum levels.

Table 8.4 Triggers for additional mitigation measures – Vibration

Perception	Additional mitigation measures type	Applies to				
Standard Hours: Mon – Fri (7 am – 6 pm), Sat (8 am – 1 pm), Sun / Public Holiday (Nil)						
Predicted vibration exceeds maximum levels	V, N, RO	All				
OOHW Period 1: Mon - Fri (6 pm - 10 pm), Sat (7 am - 8 am, 1 pm - 10 pm), Sun / Public Holiday (8 am - 6 pm)						
Predicted vibration exceeds maximum levels	V, IB, N, RO, PC, R1, SN	All				
OOHW Period 2: Mon - Sat (12 am - 7 am, 10 pm - 12 am), Sun / Public Holiday (12 am - 8 am, 6 pm - 12 am)						
Predicted vibration exceeds maximum levels	AA, V, IB, N, PC, R2, SN	All				

Notes:

 $AA = Alternative accommodation & SN = Specific notification \\ V = Validation of predicted noise levels & R1 = Respite period 1 \\ IB = Individual briefings & R2 = Respite Period 2 \\ N = Notification box drops & DR = Duration Respite \\ PC = Phone calls & RO = Project specific respite offer \\ \hline$

8.4 Project specific measures

Standard mitigation and management measures listed in Table 8.2 shall be implemented for the project. The following project specific mitigation measures are also recommended:

8.4.1 Noise

Impacts from construction noise are predicted to exceed the construction noise objectives and additional noise mitigation measures which aim to minimise the potential noise impacts shall be implemented. A summary of the proposed measures for each work period is presented in Table 8.5 below. Project specific measures for individual receivers are presented in Table 7.4 and Table 7.5.

Table 8.5 Summary of project specific additional noise mitigation measures

Additional mitigation measures				
Standard Hours	OOHW – Day	OOHW - Evening	OOHW – Night	
 Notification 	N/A ¹	N/A ¹	N/A ¹	
Verification				

Notes

1. No OOHW work proposed.

8.4.2 Vibration

Vibration levels associated with the use of vibratory piling are predicted to exceed human comfort criteria at nearby sensitive receivers at both Hobarts and Justins Bridge. In accordance with the Transport for New South Wales CNVG the exceedances would require additional mitigation measures during standard hours. A summary of the proposed measures for each work period is presented in Table 8.6 below. Only one receiver (R001) at Hobarts bridges was identified to be potentially impacted by vibration levels exceeding the recommended maximum human comfort level.

Table 8.6 Summary of project specific additional vibration mitigation measures

Additional mitigation measures			
Standard Hours	OOHW 1 – Day & Evening	OOHW 2 – Night	
NotificationVerificationRespite Period	N/A ¹	N/A ¹	

Notes:

1. No OOHW work proposed.

The following vibration management measures should also be considered:

- Attended vibration tests to determine site specific ground propagation conditions should be undertaken to refine working buffer distances prior to vibration intensive works occurring onsite.
- The use of vibration intensive equipment should only be carried out in continuous blocks not exceeding 3
 hours each, with a minimum respite period of one hour between each block.
- Organise work to be undertaken during the Standard hours where reasonable, practical, and safe to do so.

9. Conclusion

Construction noise and vibration impacts associated with the upgrade of Hobarts and Justins bridges have been assessed. Existing noise levels were identified through unattended noise measurements and used to establish construction noise management levels. The recommendations and conclusions of the assessment are presented in the sections below.

9.1 Construction noise

Construction noise impacts have been assessed using the ISO 9613-2:1996 prediction methodology within SoundPLAN 3D modelling software (Version 8.2). Worst-case noise impacts are expected while chainsaws and rock breakers are in use.

Predicted results indicate that noise associated with the construction works is expected to impact on nearby sensitive receivers with some residential receivers predicted to experience highly intrusive noise levels at Hobarts Bridge and moderately intrusive noise levels at Justins Bridge.

The fact that exceedances have been identified does not indicate that the proposed activities cannot be undertaken, but that care needs to be taken to identify feasible and reasonable mitigation and management measures that can be implemented to minimise the potential impacts.

The predicted noise levels correspond to conservative worst-case noise impacts which would only be experienced for limited periods.

Construction traffic noise impacts are not predicted to increase noise levels by more than 2 dBA.

9.2 Construction vibration

Vibration levels associated with the bridge upgrades are predicted to potentially exceed human comfort criteria at sensitive receivers near both bridges.

Construction vibration levels also have the potential to exceed criteria at underground utilities. A Before You Dig (BYD) survey should be done prior to construction work commencing on site to locate all utilities. Once the location of utilities is known care should be taken to avoid the use of vibration intensive equipment within the buffer areas. Less vibration intensive equipment should also be sourced prior to commencing work.

9.3 Construction noise and vibration mitigation

9.3.1 Standard measures

Reasonable and practical noise and vibration mitigation measures are presented in Table 8.2 and are recommended for consideration by the construction contractor to reduce potential construction noise and vibration impacts. Particular attention needs to be paid to community consultation, notification, and complaints sections.

9.3.2 Project specific measures

A summary of project specific additional noise and vibration mitigation measures are presented in Table 8.5 and Table 8.6.

The following project specific mitigation measures are recommended:

- All work to be undertaken during the Standard hours where reasonable and practical and safe to do so.
- Sensitive receivers should be provided notification prior to the construction commencing (typically two weeks) and provided the following details:
 - The reason for the works.
 - The types of equipment required.
 - The expected hours of operation, including any permitted site preparation works which will occur outside standard hours.
 - The likely duration and impact of operation at the site and any requirement of subsequent additional works.
 - Contact details for further information and complaints.
- The use of chainsaws, mulchers, rock hammers, vibratory piling and drilling attachments on excavators should only be carried out in continuous blocks not exceeding 3 hours each, with a minimum respite period of one hour between each block.
- Tests to determine site specific ground propagation conditions should be undertaken to refine working buffer distances prior to vibration intensive works occurring onsite.

10. References

Australian Standard AS 2187.2 (2006) Explosives – Storage and use Part 2: Use of explosives.

Australian Standard AS 2436 (2010) Guide to Noise Control on Construction, Maintenance and Demolition Site.

British Standard BS 5228-2 (2009) Code of practice for noise and vibration control on construction and open sites.

British Standard BS 7385-2 (1993) Evaluation and measurement for vibration in buildings Part 2: Guide to damage levels.

Department of Environment, Climate Change and Water (2011), New South Wales Road Noise Policy.

Department of Transport Welsh Office (1988), Calculation of Road Traffic Noise (CoRTN).

Environmental Protection Agency (2009), Interim Construction Noise Guideline.

Environmental Protection Agency (2017), New South Wales Noise Policy for Industry.

German Standard DIN 4150-3 (2016), Vibrations in buildings - Part 3: Effects on structures.

ISO 9613-2 (1996), Acoustics – Attenuation of sound propagation outdoors – Part 2: General method of calculation.

Roads and Traffic Authority (2001), Environmental Noise Management Manual.

Transport for New South Wales (2022), Construction Noise and Vibration Guideline.

Transport for New South Wales (2019), Construction Noise and Vibration Strategy.

Appendices

Appendix A Calibration Certificates

CERTIFICATE OF CALIBRATION

CERTIFICATE No: C36960

EQUIPMENT TESTED: Sound Level Calibrator

Manufacturer: B&K

Type No: 4231

Serial No: 2542101

Owner: GHD Pty Ltd

Level 3, 24 Honeysuckle Drive

Newcastle, NSW 2300

Tests Performed: Measured Output Pressure level, Frequency & Distortion

Comments: See Details overleaf. All Test Passed.

Parameter	Pre- Adj	Adj Y/N	Output: (dB re 20 µPa)	Frequency (Hz)	THD&N (%)
Level1:	93.84	Y	93.99 dB	999.99 Hz	0.63 %
Level2:	113.91	Υ	114.03 dB	999.97 Hz	0.22 %
Unce	ertainty		±0.11 dB	±0.05%	±0.20 %

CONDITION OF TEST:

Ambient Pressure 1012 hPa ±1 hPa

23 °C ±1° C Date of Calibration: 01/08/2023

Date of Receipt: 28/07/2023

Temperature **Relative Humidity**

% ±5% 39

Date of Issue: 02/08/2023

Acu-Vib Test AVP02 (Calibrators)

Procedure: Test Method: AS IEC 60942 - 2017

CHECKED BY:

AUTHORISED

SIGNATURE:

Accredited for compliance with ISO/IEC 17025 - Calibration

Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

This report applies only to the item identified in the report and may not be reproduced in part.

The uncertainties quoted are calculated in accordance with the methods of the ISO Guide to the Uncertainty of Measurement and quoted at a coverage factor of 2 with a confidence interval of approximately 95%.



Accredited Lab No. 9262 Acoustic and Vibration Measurements



Head Office & Calibration Laboratory Unit 14, 22 Hudson Ave. Castle Hill NSW 2154 (02) 9680 8133 www.acu-vib.com.au

Page 1 of 2 Calibration Certificate AVCERT02.1 Rev.2.0 14.04.202

The Calibrator described in this report has been tested to the requirements of the standard IEC 60942-[Ed 4]:2017-11.

The tests described in Annex B of the standard (Periodic tests) were carried out under the environmental conditions listed above to the following clauses:

Clause	Test description
B4.6	Sound Pressure Level
	(By comparison with a reference calibrator).
B4.7	Frequency
	(By measurement with a calibrated frequency meter).
B4.8	Total distortion and noise.
	(By measurement with a calibrated Noise and Distortion meter).

Notes:

- 1. The calibrator was calibrated with the main axis vertical and facing down.
- 2. No corrections have been made for atmospheric pressure, temperature, or humidity.

Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

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CERTIFICATE OF CALIBRATION

CERTIFICATE No: SLM35775

EQUIPMENT TESTED: Sound Level Meter

Manufacturer: B&K

Type No: 2250 Serial No: 2456407
Mic. Type: 4189 Serial No: 2772005
Pre-Amp. Type: ZC0032 Serial No: 15362

Filter Type: 1/3 Octave Test No: F035781

Owner: GHD Pty Ltd

Level 3, 24 Honeysuckle Drive

Newcastle, NSW 2300

Tests Performed: IEC 61672-3:2013 & IEC 61260-3:2016

Comments: All Test passed for Class 1. (See overleaf for details)

CONDITIONS OF TEST:

 Ambient Pressure
 995
 hPa ±1 hPa
 Date of Receipt : 12/04/2023

 Temperature
 24 °C ±1° C
 Date of Calibration : 13/04/2023

 Relative Humidity
 50 % ±5%
 Date of Issue : 13/04/2023

Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

CHECKED BY: AUTHORISED SIGNATURE:

Accredited for compliance with ISO/IEC 17025 - Calibration
Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

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Hein Soe

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The performance characteristics listed below were tested. The tests are based on the relevant clauses of IEC 61672-3:2013

Tests Performed:	Clause	Result
Absolute Calibration	10	Pass
Acoustical Frequency Weighting	12	Pass
Self-Generated Noise	11.1	Observed
Electrical Noise	11.2	Observed
Long Term Stability	15	Pass
Electrical Frequency Weightings	13	Pass
Frequency and Time Weightings	14	Pass
Reference Level Linearity	16	Pass
Range Level Linearity	17	Not Applicable
Toneburst	18	Pass
Peak C Sound Level	19	Pass
Overload Indicator	20	Pass
High Level Stability	21	Pass

Statement of Compliance: The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent organization responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2013, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 requirements of IEC61672-1:2013.

This Sound Level Meter included an Octave Filter Set. Tests were based on IEC 61260-3:2016 and were conducted to test the following performance characteristics:

Tests performed	Clause	Result
Test of relative attenuation at filter midband frequency	10	Pass
Linear operating range including range control if fitted	11	N/A
Test of lower limit of linear operating range	12	Pass
Measurement of relative attenuation (filter shape)	13	Pass

The filter submitted for testing successfully completed the tests listed above for the environmental conditions under which the tests were performed. If the filter type has successfully completed the pattern-evaluation tests of IEC 61260-2 then it can be stated that the filter set continues to conform to the specifications of IEC 61260-1.

A full technical report is available on request.

CERTIFICATE OF CALIBRATION

CERTIFICATE No: SLM36692

EQUIPMENT TESTED: Sound Level Meter

Manufacturer: Svantek

Type No: SVAN 977B Serial No: 45746
Mic. Type: 7052E Serial No: 64178
Pre-Amp. Type: SV12L Serial No: 57938

Filter Type: 1/3 Octave Test No: F036691

Owner: GHD Pty Ltd

Level 3, 24 Honeysuckle Drive

Newcastle, NSW 2300

Tests Performed: IEC 61672-3:2013 & IEC 61260-3:2016

Comments: All Test passed for Class 1. (See overleaf for details)

CONDITIONS OF TEST:

Ambient Pressure 996 hPa ±1 hPa Date of Receipt: 04/07/2023 Temperature 24 °C ±1° C Date of Calibration: 07/07/2023 Relative Humidity 37 % ±5% Date of Issue: 10/07/2023

Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

CHECKED BY:

AUTHORISED SIGNATURE:

Jack Kielt

Accredited for compliance with ISO/IEC 17025 - Calibration
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The performance characteristics listed below were tested. The tests are based on the relevant clauses of IEC 61672-3:2013

Tests Performed:	Clause	Result
Absolute Calibration	10	Pass
Acoustical Frequency Weighting	12	Pass
Self-Generated Noise	11.1	Observed
Electrical Noise	11.2	Observed
Long Term Stability	15	Pass
Electrical Frequency Weightings	13	Pass
Frequency and Time Weightings	14	Pass
Reference Level Linearity	16	Pass
Range Level Linearity	17	Pass ·
Toneburst	18	Pass
Peak C Sound Level	19	Pass
Overload Indicator	20	Pass
High Level Stability	21	Pass

Statement of Compliance: The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent organization responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2013, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 requirements of IEC61672-1:2013.

This Sound Level Meter included an Octave Filter Set. Tests were based on IEC 61260-3:2016 and were conducted to test the following performance characteristics:

Tests performed	Clause	Result
Test of relative attenuation at filter midband frequency	10	Pass
Linear operating range including range control if fitted	11	Pass
Test of lower limit of linear operating range	12	Pass
Measurement of relative attenuation (filter shape)	13	Pass

The filter submitted for testing successfully completed the tests listed above for the environmental conditions under which the tests were performed. If the filter type has successfully completed the pattern-evaluation tests of IEC 61260-2 then it can be stated that the filter set continues to conform to the specifications of IEC 61260-1.

A full technical report is available on request.

CERTIFICATE OF CALIBRATION

CERTIFICATE NO: SLM37487

EQUIPMENT TESTED: Sound Level Meter

Manufacturer: Svantek

Type No: SVAN 977C

Mic. Type: ACO 7052E

Pre-Amp. Type: SV12L

Filter Type: 1/3 Octave

Owner: GHD Pty Ltd

Level 3, 24 Honeysuckle Drive

Newcastle, NSW 2300

Tests Performed: IEC 61672-3:2013 & IEC 61260-3:2016

Comments: All Test passed for Class 1. (See overleaf for details)

CONDITIONS OF TEST:

Ambient Pressure 1003 hPa ±1 hPa

Temperature 24 °C ±1° C Relative Humidity 48 % ±5% Date of Receipt: 19/09/2023

Serial No:

Serial No:

Serial No:

Test No:

97529

70130

52925

F037538

Date of Calibration : 03/10/2023

Date of Issue : 04/10/2023

Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

AUTHORISED SIGNATURE:

Accredited for compliance with ISO/IEC 17025 - Calibration
Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

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The performance characteristics listed below were tested. The tests are based on the relevant clauses of IEC 61672-3:2013

Tests Performed:	Clause	Result
Absolute Calibration	10	Pass
Acoustical Frequency Weighting	12	Pass
Self-Generated Noise	11.1	Observed
Electrical Noise	11.2	Observed
Long Term Stability	15	Pass
Electrical Frequency Weightings	13	Pass
Frequency and Time Weightings	14	Pass
Reference Level Linearity	16	Pass
Range Level Linearity	17	Pass
Toneburst	18	Pass
Peak C Sound Level	19	Pass
Overload Indicator	20	Pass
High Level Stability	21	Pass

Statement of Compliance: The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent organization responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2013, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 requirements of IEC61672-1:2013.

This Sound Level Meter included an Octave Filter Set. Tests were based on IEC 61260-3:2016 and were conducted to test the following performance characteristics:

Tests performed	Clause	Result
Test of relative attenuation at filter midband frequency	10	Pass
Linear operating range including range control if fitted	11	Pass
Test of lower limit of linear operating range	12	Pass
Measurement of relative attenuation (filter shape)	13	Pass

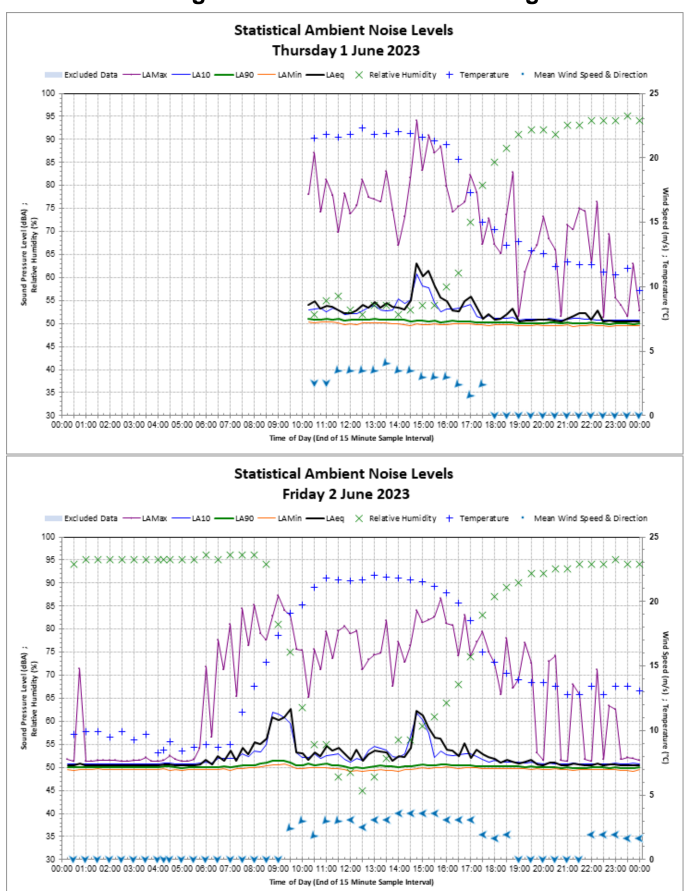
The filter submitted for testing successfully completed the tests listed above for the environmental conditions under which the tests were performed. If the filter type has successfully completed the pattern-evaluation tests of IEC 61260-2 then it can be stated that the filter set continues to conform to the specifications of IEC 61260-1.

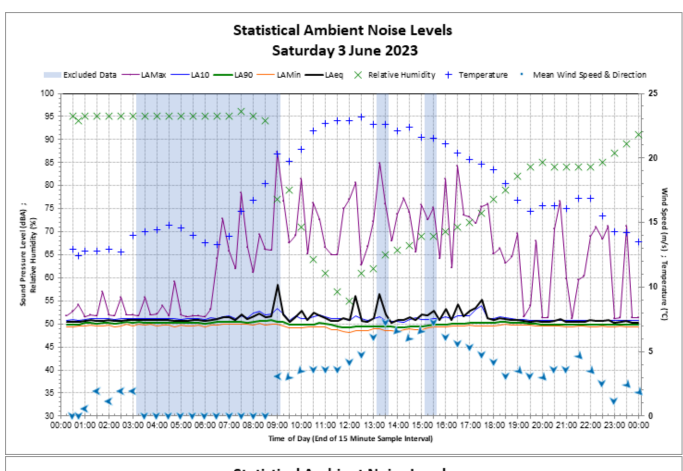
A full technical report is available on request.

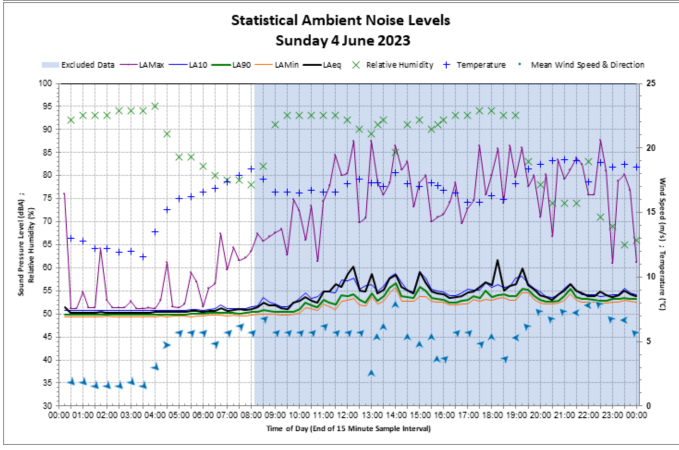
Appendix B

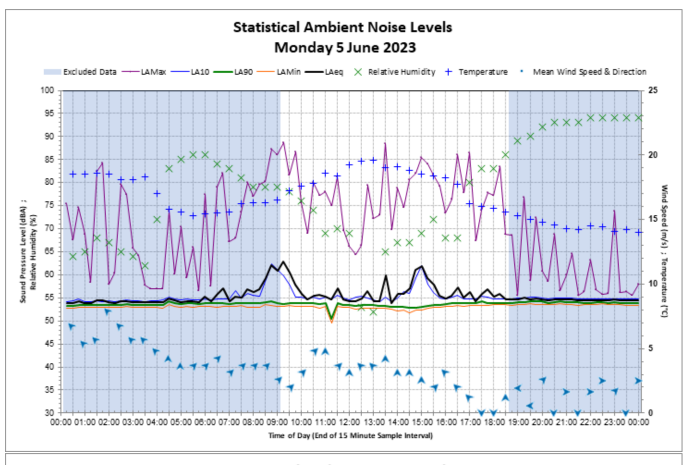
Daily noise monitoring charts

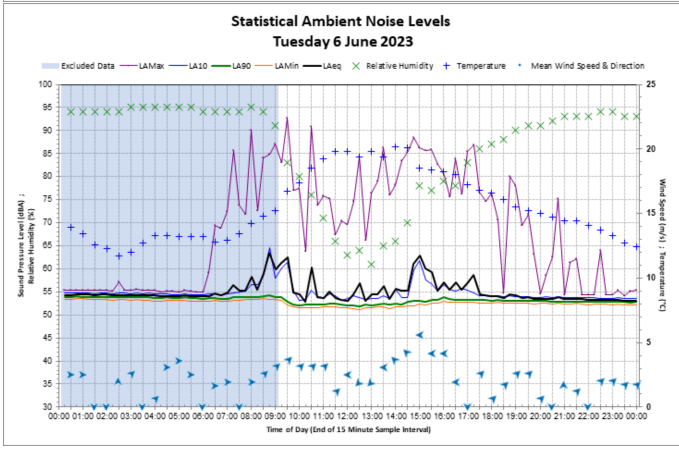
B-1 Monitoring Location M1 – Hobarts Bridge

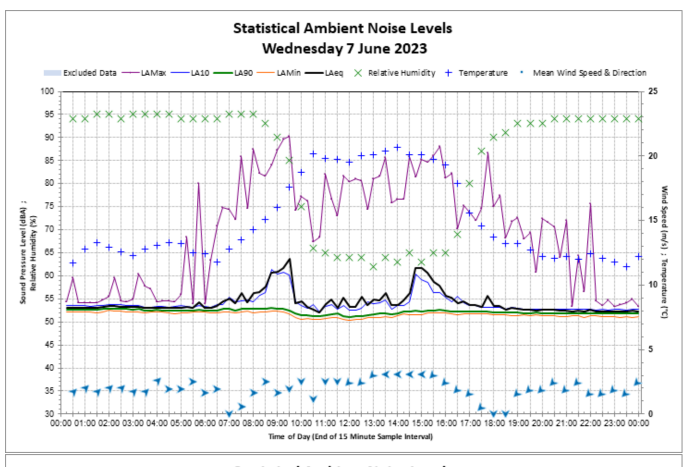


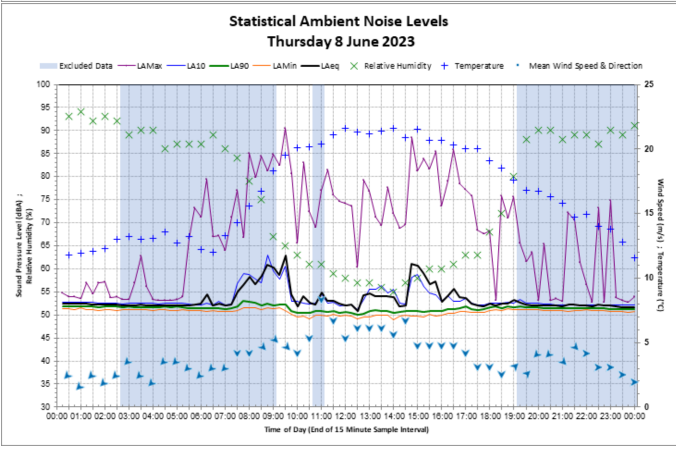


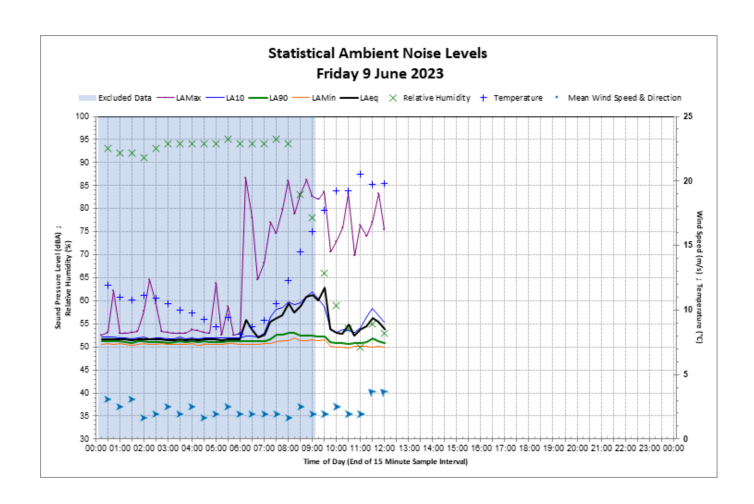




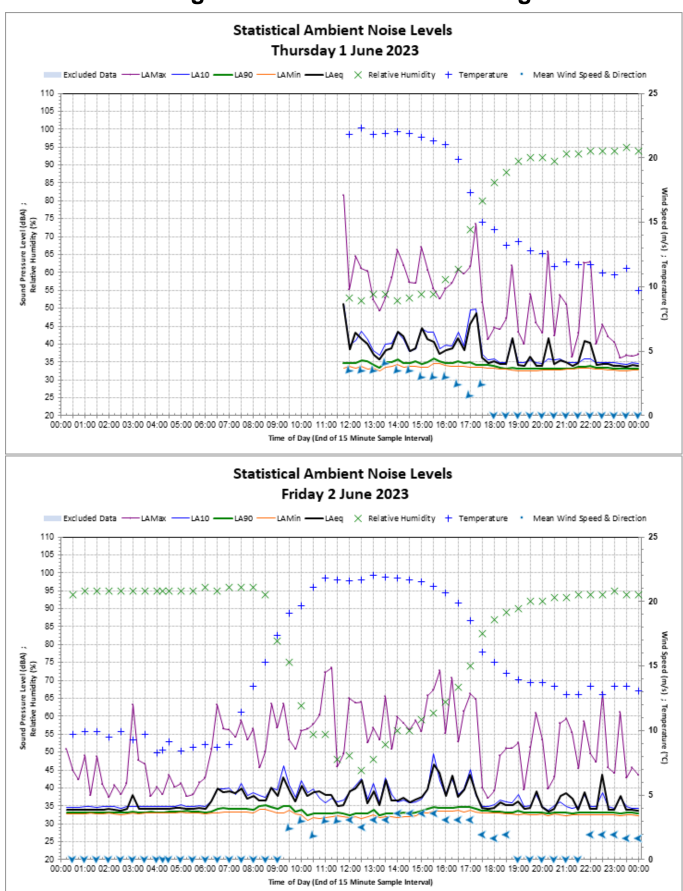


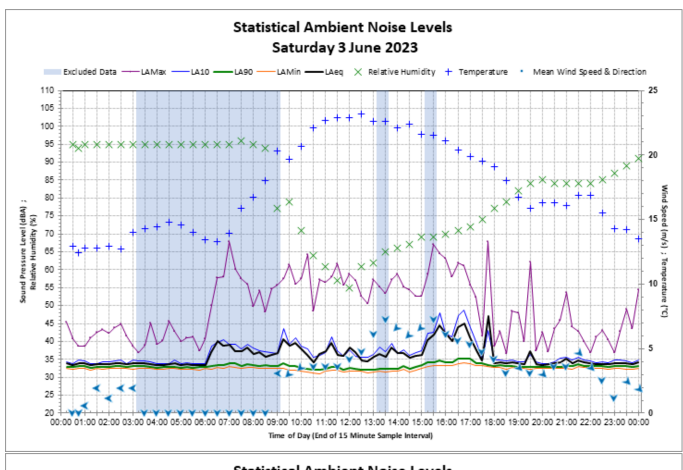


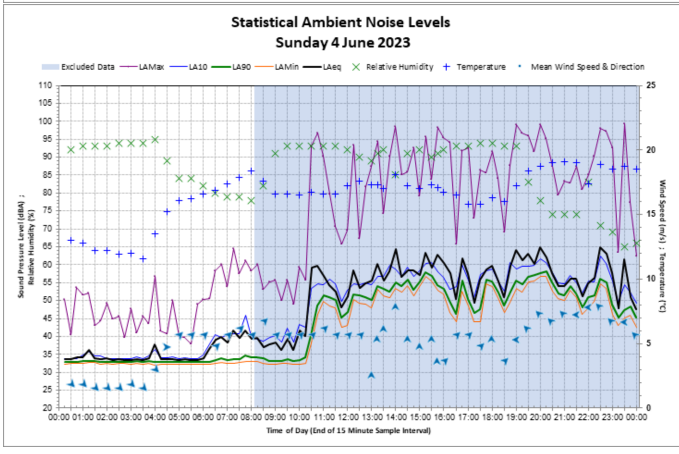


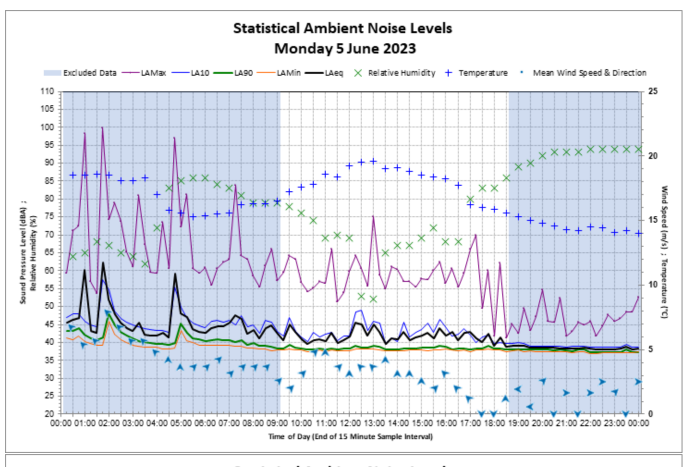


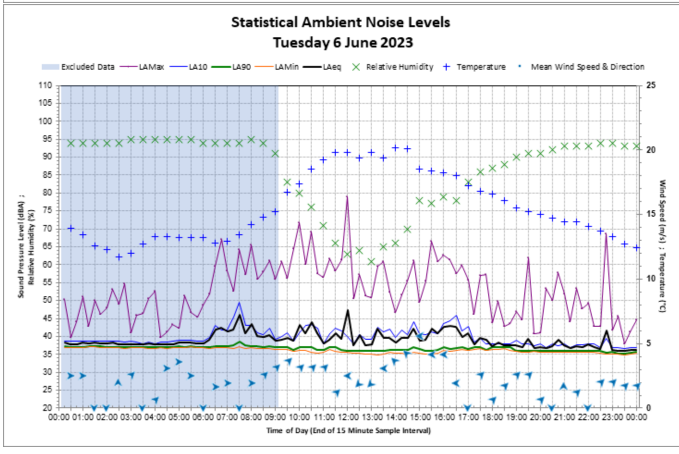
B-2 Monitoring Location M2 – Justins Bridge

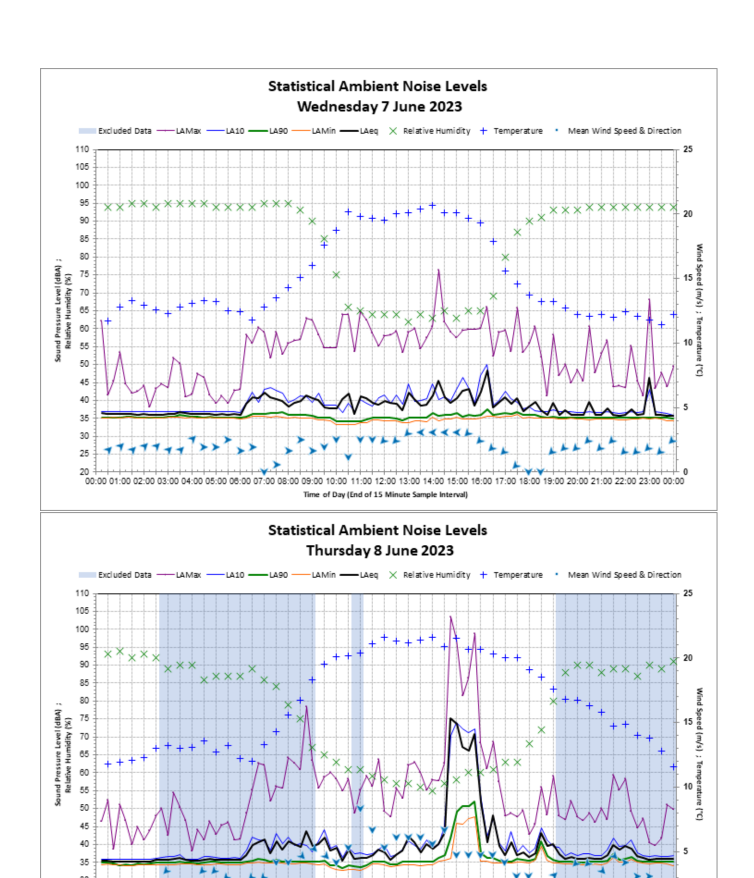






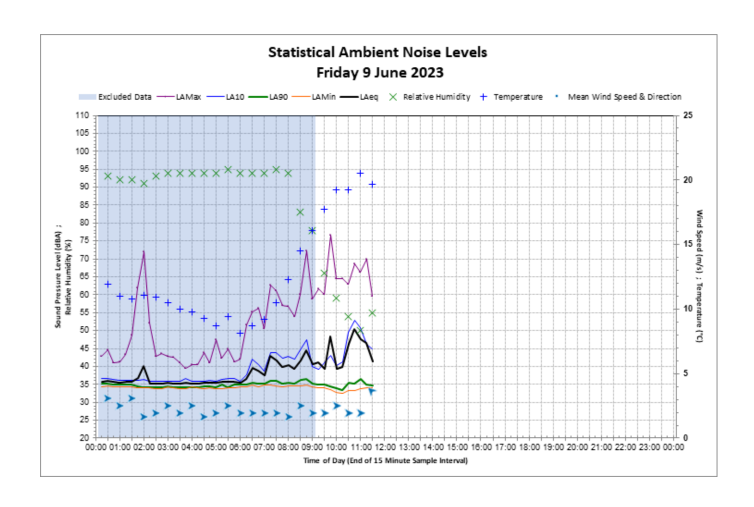






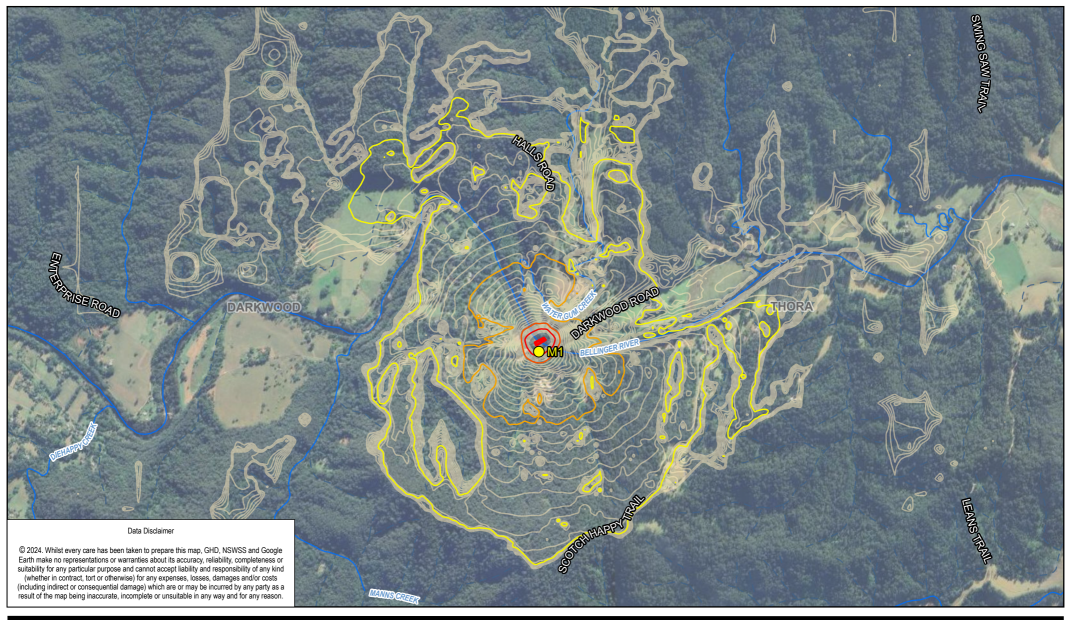
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25



Appendix C

Construction noise contours





Area source Waterway

Perennial

Non-Perennial

Noise Contours

44 dBA - Noise Management Level

55 dBA - Education Institutes and Places of Worship

70 dBA -Commercial Receivers

75 dBA - Highly Noise Affected

Paper Size ISO A4 100 200 300 400 500

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56



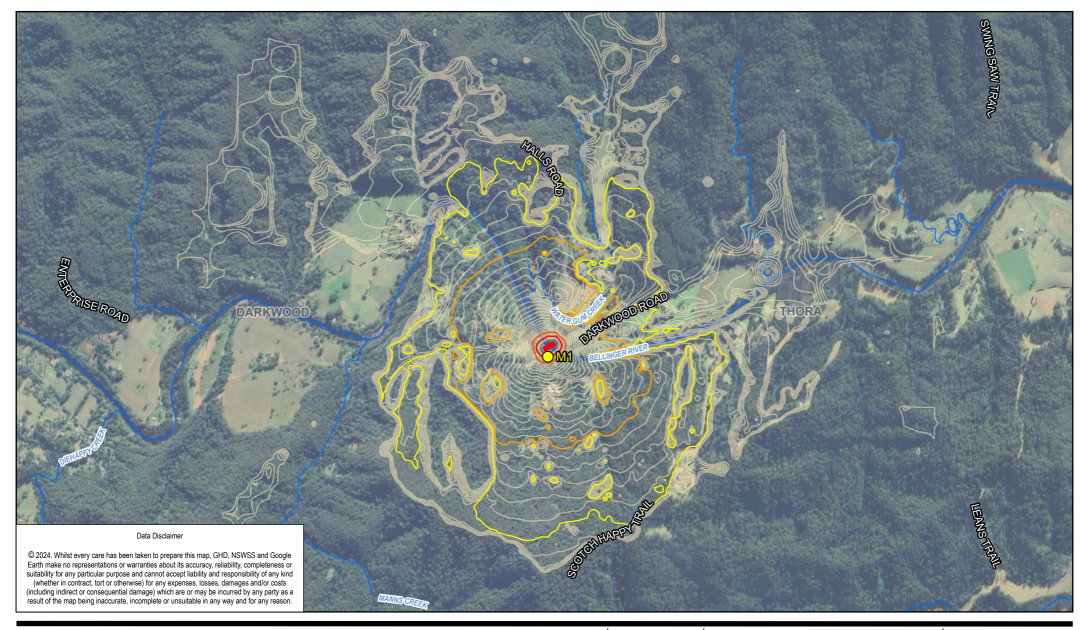


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels - Hobarts Bridge - CS01 - Site Establishment

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source Waterway

Perennial

Non-Perennial

Noise Contours 44 dBA - Noise Management Level

> 55 dBA - Education Institutes and Places of Worship

70 dBA -Commercial Receivers

75 dBA - Highly Noise Affected

Paper Size ISO A4 100 200 300 400 500

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56

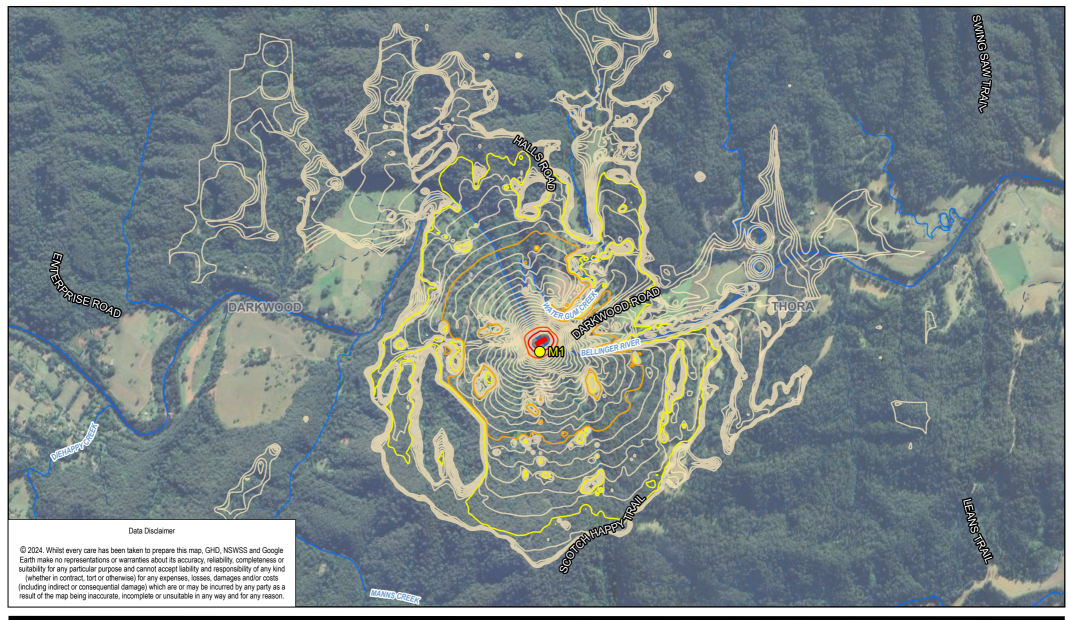




Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels - Hobarts Bridge - CS02

Project No. 12611463 Revision No. 0 Date 11/12/2024





Area source Waterway

Perennial

Non-Perennial

Noise Contours

44 dBA - Noise Management Level

55 dBA - Education Institutes and Places of Worship

70 dBA -Commercial Receivers

75 dBA - Highly Noise Affected

Paper Size ISO A4 100 200 300 400 500

Grid: GDA2020 MGA Zone 56

Map Projection: Transverse Mercator Horizontal Datum: GDA2020



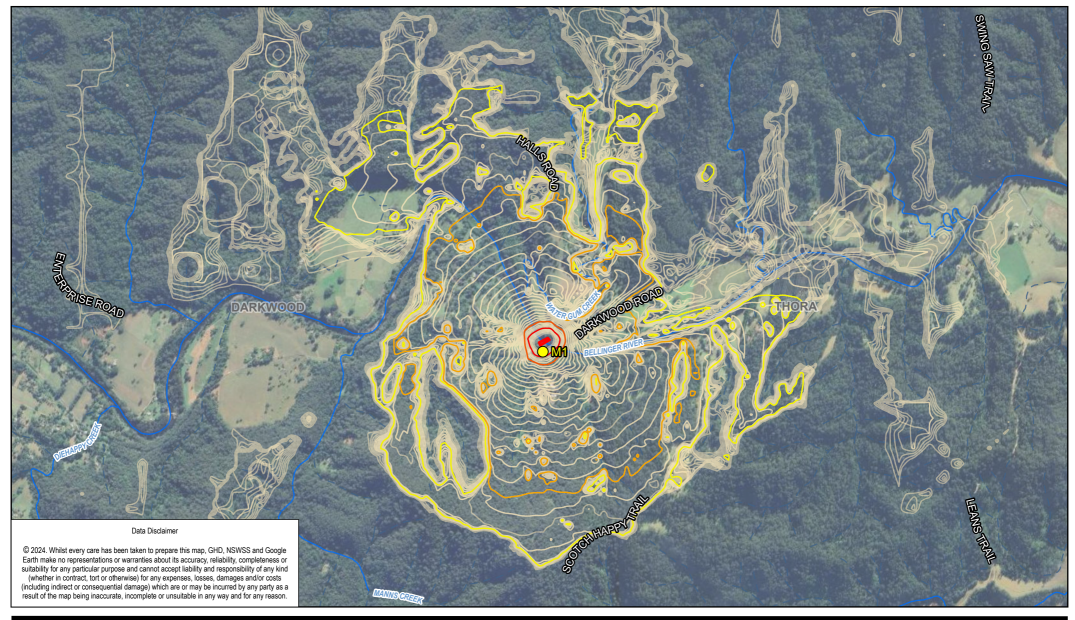


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels - Hobarts Bridge - CS03 - Bridge Construction

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source
Waterway

Perennial

✓ Non-Perennial

Noise Contours

44 dBA – Noise Management Level

55 dBA – Education

Institutes and
Places of Worship

70 dBA – Commercial Receivers

75 dBA – Highly Noise Affected Paper Size ISO A4 0 100 200 300 400 500

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





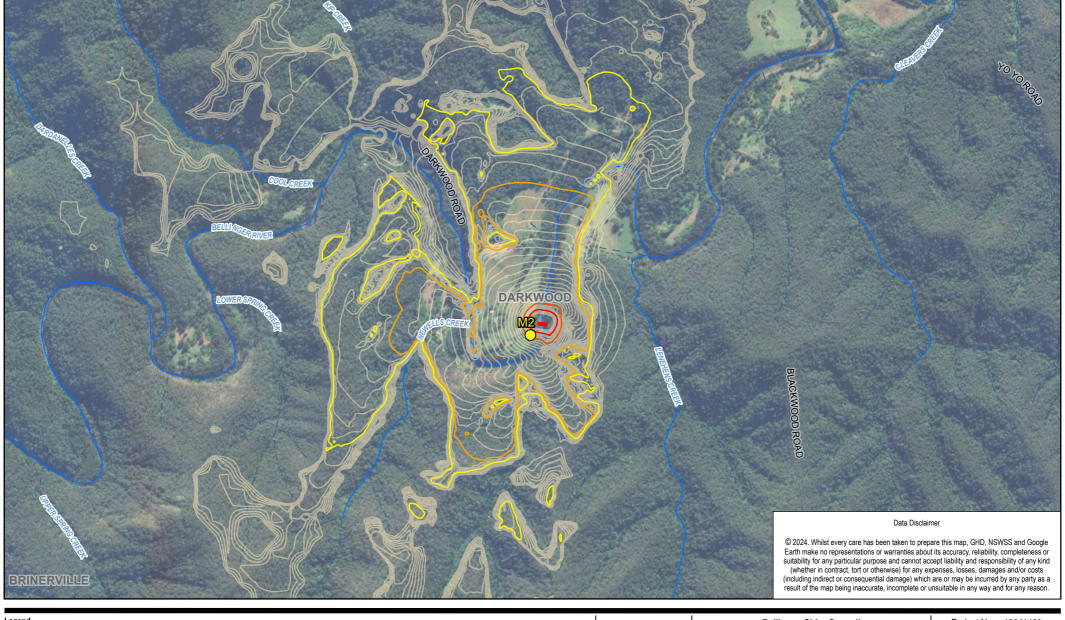
Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels

- Hobarts Bridge - CS04

- Demolition and Restoration

Project No. 12611463
Revision No. 0
Date 11/12/2024





Area source

Waterway

Perennial

∧ № 1 Non-Perennial

Noise Contours 44 dBA - Noise

> Management Level 55 dBA - Education Institutes and Places of Worship

70 dBA -Commercial Receivers

> 75 dBA - Highly Noise Affected

Paper Size ISO A4

100 200 300 400 500

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56



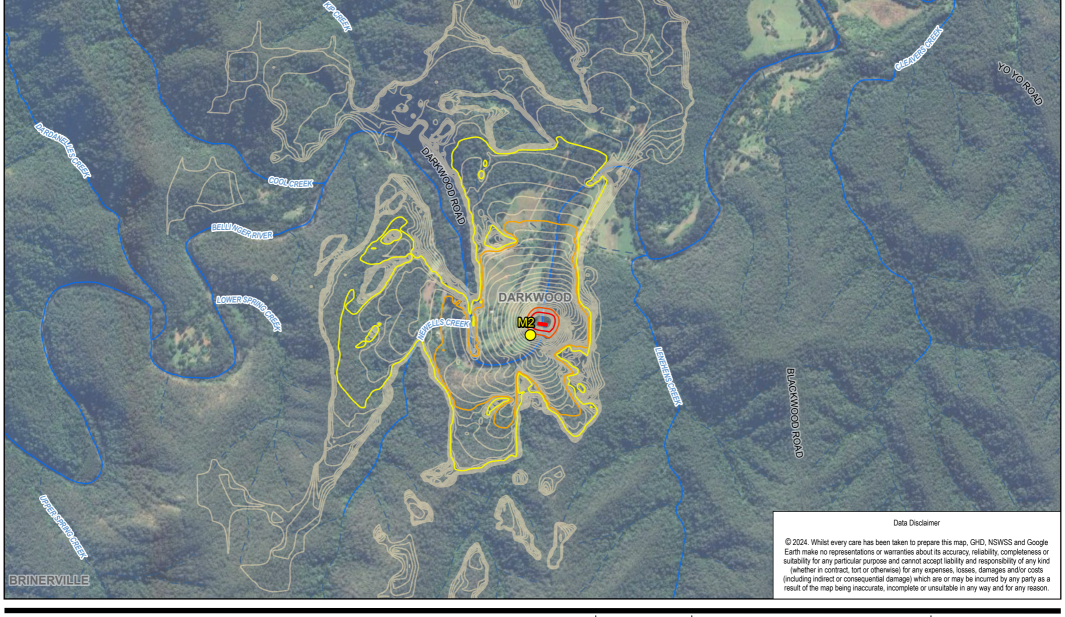


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels - Justins Bridge - CS01 - Site Establishment

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source

Waterway

Perennial

✓ ~ 1 Non-Perennial

Noise Contours

44 dBA – Noise
Management Level
55 dBA – Education

55 dBA – Education

Institutes and
Places of Worship

ours 70

Receivers
75 dBA – Highly

70 dBA – Commercial Receivers

75 dBA – Highly Map Noise Affected Paper Size ISO A4

0 100 200 300 400 500

Metres
Map Projection: Transverse Mercator
Horizontal Datum: GDA2020
Grid: GDA2020 MGA Zone 56





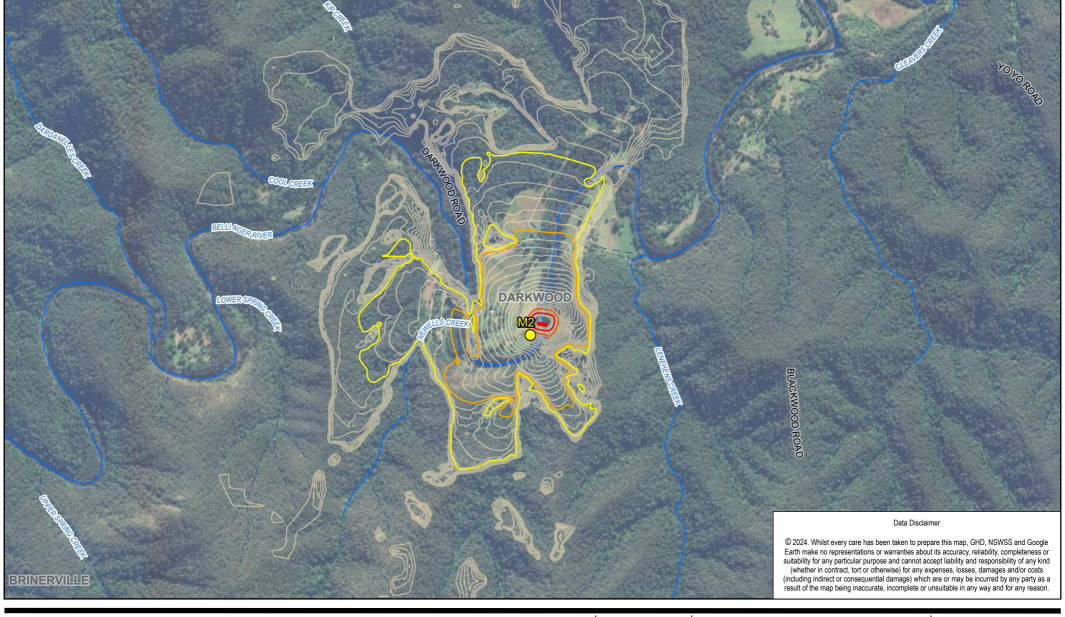
Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels

– Justins Bridge – CS02

– Rock anchors and piling

Project No. 12611463
Revision No. 0
Date 11/12/2024





Area source

Waterway

Perennial

✓ ~ ? Non-Perennial

Noise Contours 44 dBA – Noise

Management Level

55 dBA – Education
Institutes and
Places of Worship

70 dBA –
Commercial
Receivers

75 dBA – Highly Noise Affected Paper Size ISO A4

0 100 200 300 400 500

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

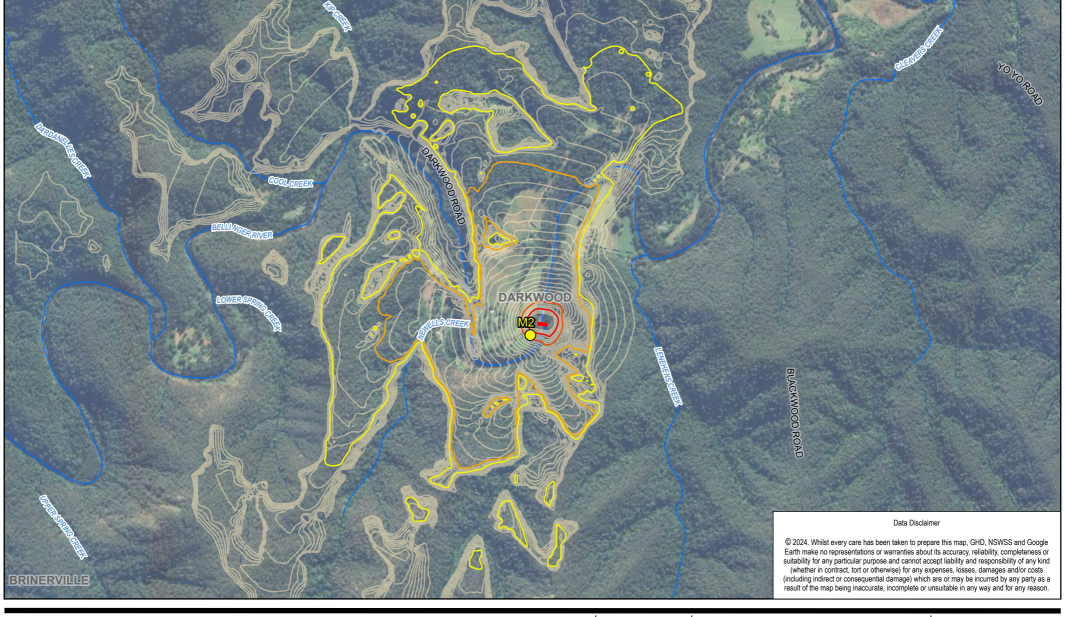
Predicted Construction Noise Levels

- Justins Bridge - CS03

- Bridge Construction

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source

Waterway

Perennial

✓ ~ 1 Non-Perennial

Noise Contours

44 dBA – Noise Management Level

55 dBA – Education

Institutes and
Places of Worship

70 dBA –
Commercial
Receivers

75 dBA – Highly Noise Affected Paper Size ISO A4

0 100 200 300 400 500

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Predicted Construction Noise Levels

– Justins Bridge – CS04

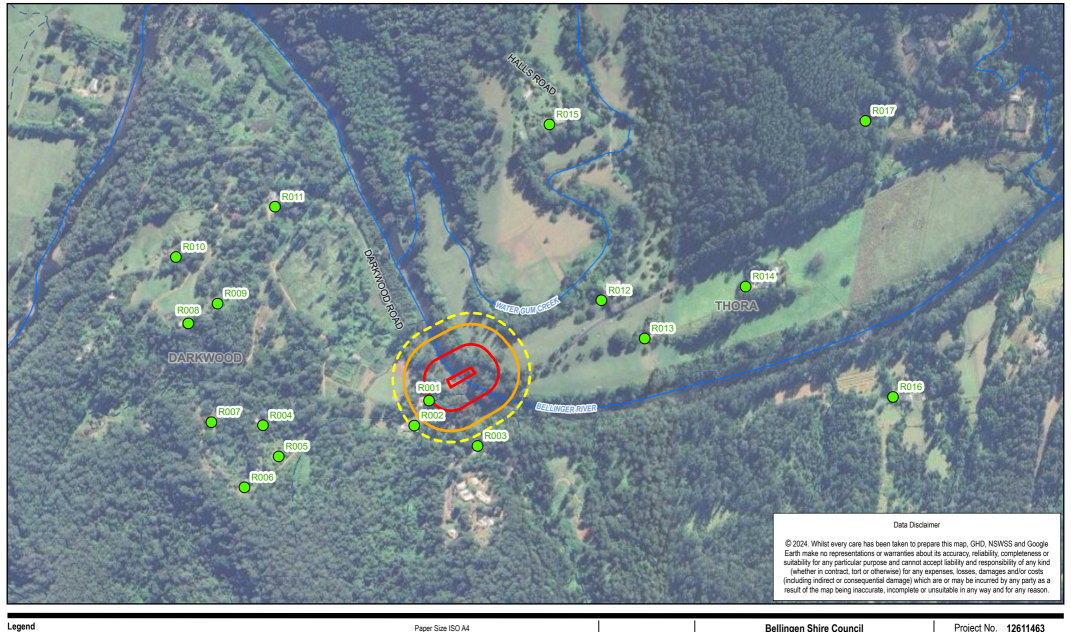
– Demolition and Restoration

Project No. 12611463 Revision No. 0

Date 11/12/2024

Appendix D

Construction vibration buffers





Area source

Waterway

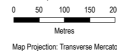
Perennial

✓ Non-Perennial

Structural damage

2.5 mm/s 3 mm/s

5 mm/s



Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56



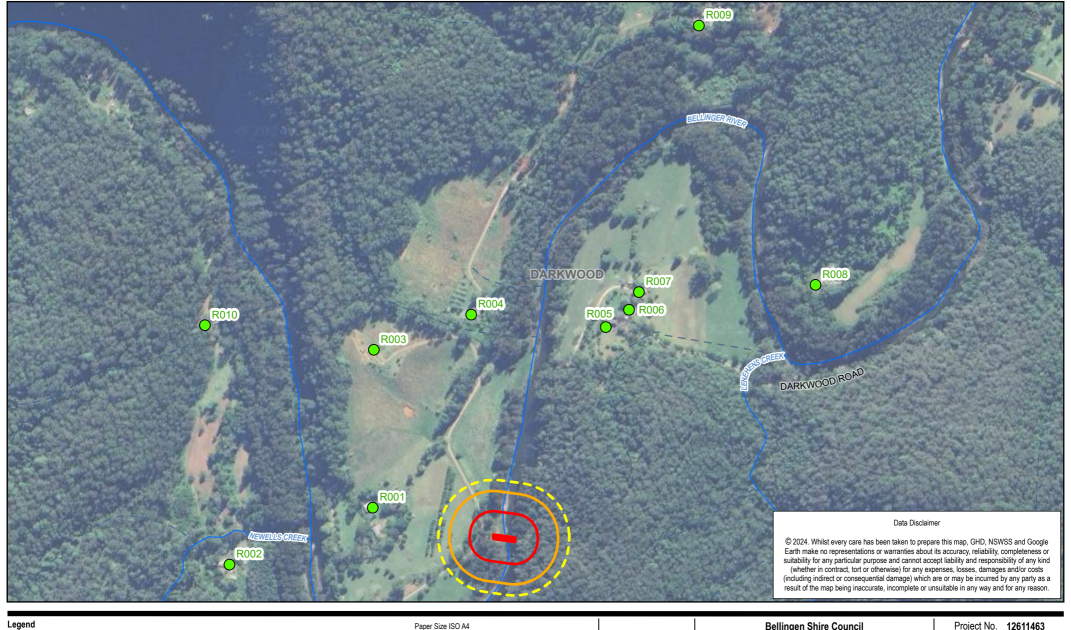


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Structural Damage – Hobarts Bridge - Excavator with Vibratory Head

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source Waterway

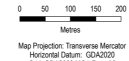
Perennial

✓ Non-Perennial

Structural damage 2.5 mm/s

3 mm/s

5 mm/s



Grid: GDA2020 MGA Zone 56

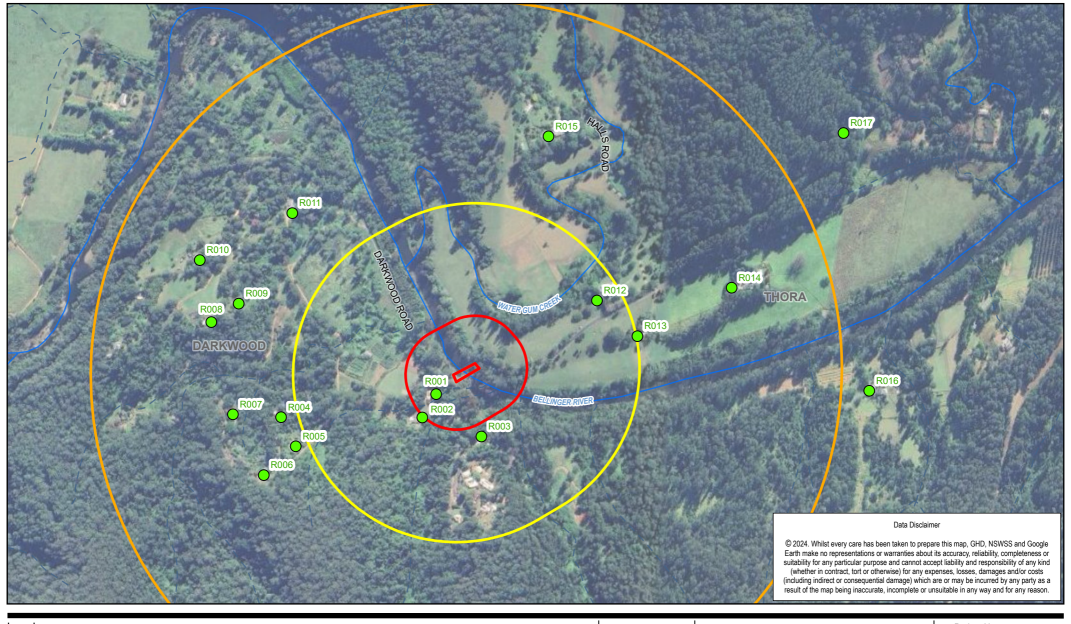


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Structural Damage – Justins Bridge - Excavator with Vibratory Head

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source
Waterway

Perennial

Non-Perennial
Human comfort

AVTG day maximum 0.4 m/ s1.75 AVTG day preferred 0
0.2 m/s1.75

BS 5228-2.2009 (1.0 mm/s)



Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56



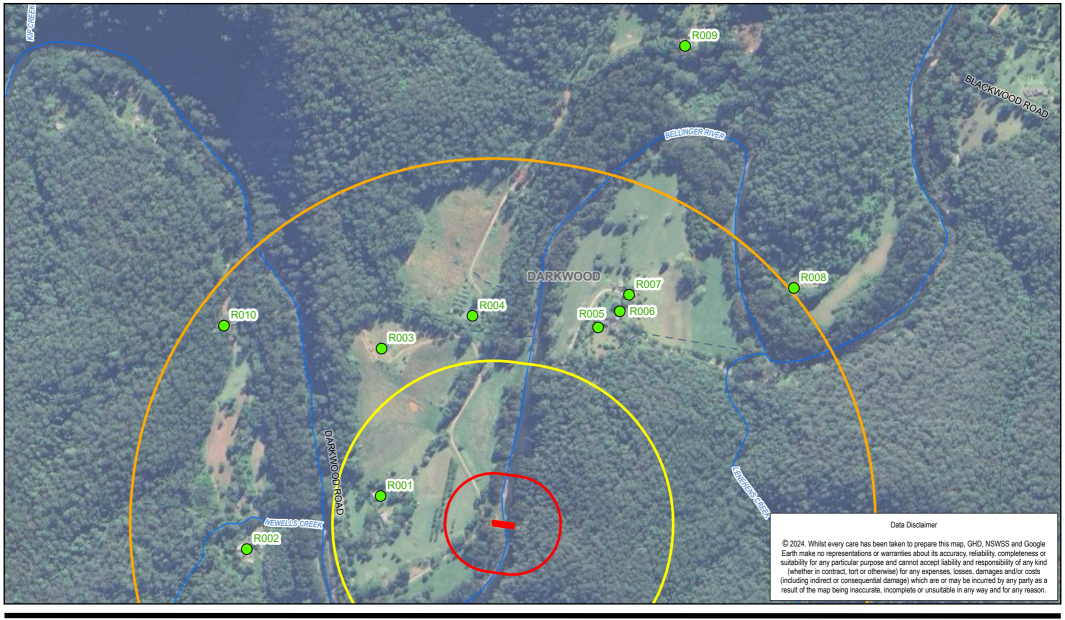


Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Human Comfort – Hobarts Bridge – Excavator with Vibratory Head

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source

Waterway

Perennial

✓ Non-Perennial Human comfort

AVTG day maximum 0.4 m/ s1.75

BS 5228-2.2009 (1.0 mm/s)

Paper Size ISO A4 AVTG day preferred 0 0.2 m/s1.75

> Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Human Comfort – Justins Bridge - Excavator with Vibratory Head

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source

Waterway

Perennial

Non-Perennial
Peak particle velocity

Peak particle velocii

15 mm/s

20 mm/s

25 mm/s

Paper Size ISO A4
0 50 100 150 20

Metres

Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

Underground Utilities – Hobarts Bridge – Excavator with Vibratory Head

Project No. 12611463 Revision No. 0

Date 11/12/2024





Area source
Waterway

Perennial

Non-Perennial Peak particle velocity

15 mm/s 20 mm/s



mm/s mm/s



Map Projection: Transverse Mercator Horizontal Datum: GDA2020 Grid: GDA2020 MGA Zone 56





Bellingen Shire Council Hobarts and Justins Bridges Construction noise and vibration impact assessment

onstruction noise and vibration impact assessment

Underground Utilities – Justins Bridge – Excavator with Vibratory Head

Project No. 12611463 Revision No. 0

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→ The Power of Commitment