

**REVIEW OF ENVIRONMENTAL FACTORS (REF)
MARTINVALE LANE UNNAMED CREEK
INTERIM STABILISATION WORKS**


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Document control

Item	Details
Project	Review of Environmental Factors – Martinvale Lane Unnamed Creek Interim Stabilisation Works
Client	City Services, Shoalhaven City Council
Prepared By	City Services, Shoalhaven City Council

Document status

Version	Author / Reviewer*	Name	Signed	Date
V1.0	Author	Jeff Bryant		13/12/2022
	Reviewer	Geoff Young		19/12/2022
	Minor revision	Jeff Bryant		16/01/2022

*Review and endorsement statement:

"I certify that I have reviewed and endorsed the contents of this REF document and, to the best of my knowledge, it is in accordance with the EP&A Act, the EP&A Regulation and the Guidelines approved under clause 170 of the EP&A Regulation, and the information it contains is neither false nor misleading".

Assessment and approvals overview

Item	Details
Assessment type	Division 5.1 (EP&A Act) - Review of Environmental Factors (REF)
Proponent	Shoalhaven City Council
Determining authority / authorities	Shoalhaven City Council
Required approvals (consents, licences and permits)	NSW DPI Fisheries Permit for dredging and reclamation under S200 of the <i>Fisheries Management Act 1994</i>
Required publication	Yes: this REF must be published on the determining authority's (Council's) website or the NSW planning portal, in accordance with clause 171(4) EP&A Regulation 2021 and the guidelines published under cl.170, as requiring an approval or permit under section 200 of the <i>Fisheries Management Act 1994</i> .

1. PROPOSAL AND LOCATION

1.1 Proposed activity

The proposal involves interim stabilisation works to address ongoing erosion of an unnamed tributary of Jaspers Creek, impacting on Martinvale Rd, Jaspers Brush, in the vicinity of an existing causeway crossing.

Extreme and ongoing rain events beginning in 2020 have resulted in realignment of the creek, with pronounced and ongoing erosion of the southern embankment on the western (upstream) side of the crossing, leading to high flow events on a number of occasions failure (wash-out) of the southern causeway approach of Martinvale Lane.

Council engaged a consultant civil and structural engineer to design an upgraded crossing which would stabilise and protect the road and creek embankments and improve flow along this section of the creek. The resulting design involves a series of angled box culverts spanning a 60 metre width of the waterway in place of the causeway, with regrading of the creek bed and significant bank stabilisation. Currently available funding does not enable implementation of this design.

The current proposal is for an interim stabilisation solution which retains the existing causeway and aims to re-establish a direction of flow over the causeway, with stabilisation and protection of the upstream and downstream embankments, and vulnerable sections of Martinvale Lane, providing greater immunity against failures of the road during high-flow and flooding events. The interim design was developed as an initial stage of the final upgrade and is therefore consistent with the long-term proposal.

Note that the current proposal does not aim to upgrade or increase the life of the causeway.

Works would involve:

- Excavation of upstream alluvial mound and re-grading creek channel to re-align flow path toward low point of the causeway.
- Construction of stabilised embankment walls with 0.75m³ ELCOROCK Geotextile Sand Containers (bags) filled with alluvial material (sourced on-site) and back-fill behind bags with alluvial material – approx. 60 m length on north-western embankment and approx. 45 m along south-western embankment.
- Large on-site rock (e.g. 450 – 600 mm diameter) to be used to stabilise batters at ends of works and to fill deeply eroded hole in creek below ELCOROCK bags.
- Remove in-stream accumulated cobble mound immediately down-stream of causeway – suitable sized rock to be reused in Kyowa bags.
- Install approx. 17 Kyowa rock bags filled with 50-175mm diameter rock, stacked 2 high at 1:2 slope for scour protection of the north-east creek bank.
- TEC MAT COIR 7 biodegradable jute mesh over disturbed paddock areas adjacent to the creek embankments and seeded with suitable grasses.
- Hydromulch seeding of suitable grasses along Martinvale Lane verges within the site.
- Construct a 20 m long x 3m wide stabilised lead-in to causeway with 18 x 450 mm diameter reinforced piers at 2.5 m centres to approx. depth 1.2 m – 1.7 m below existing ground level (weathered material), supporting 150 mm thick concrete slabs over 75 mm DGB20 to 98% standard compaction, with 100 mm thick concrete reinforced shoulder to max grade 1H:4V.

- Provide 30 m long depression with 50mm AC14 seal on Martinvale Lane in the vicinity of a secondary channel (at southern end of site) to allow flows associated with secondary channel over this location with stabilisation and protection of the road.
- Locally raise Martinvale Lane with DGB20 compacted to 98% standard compaction, between causeway and proposed depression, to reduce overland flows along road profile and encourage overland flows via existing channels in farmland.
- A fenced site compound with stabilised access would be established within existing cleared, private land, adjacent to Martinvale Lane (subject to landowner agreement), and would be remediated following completion of works.
- Impact on vegetation would be limited to exotic pasture grass and scattered sedges and herbs. No native trees or shrubs would be removed.
- Works would involve the implementation of prescribed safeguards and mitigation measures including the installation of a silt curtain within the creek, construction of a temporary rock-check-dam across secondary channel at southern end of site to manage sediment; and other sediment erosion control measures (refer to Section 7).
- Works would require the temporary removal of fencing, to enable access. Any removed fencing would be reinstated immediately when access is no longer required for the works. Temporary fencing would be installed as required to secure stock.
- It is anticipated that the road would be closed during construction of the causeway lead-in (subject to agreement with affected landowners) and a temporary crossing will therefore not be required.

Refer to Figure 3 and Appendix A for design plans.

Shoalhaven City Council (SCC) is the proponent and the determining authority under Part 5 of the EP&A Act. The environmental assessment of the proposed activity and associated environmental impacts has been undertaken in the context of Clause 171 of the *Environmental Planning and Assessment Regulation 2021*. In doing so, this Review of Environmental Factors (REF) helps to fulfil the requirements of Section 5.5 of the Act that SCC examine and take into account to the fullest extent possible, all matters affecting or likely to affect the environment by reason of the activity.

1.2 Location

The proposed activity would be undertaken over a 112 m length of Martinvale Lane and adjacent private land in proximity to an existing culvert crossing of an unnamed tributary of Jaspers Creek, Jaspers Brush.

Details of affected land are provided in Table 1.

Table 1. Property affected by the proposal

Lot / DP	Description	Land owner / manager	Other pertinent information
-	Martinvale Lane	Shoalhaven City Council	
Lot 5 DP 738163	246A Strongs Rd, Jaspers Brush	Privately owned freehold land	Creek flow path realignment and bank stabilisation works would occur primarily within this lot; indicative site compound location occurs within this lot

			Authorisation to access this property must be obtained prior to works in the form of a Permit to Enter.
Lot 104 DP 814663	220 Strongs Rd, Jaspers Brush	Privately owned freehold land	The proposed concrete shoulder of the stabilised lead-in to the causeway; removal of accumulated in-stream cobbles; rock scour protection with Kyowa bags; sediment controls; and proposed rock check dam of secondary channel would occur within this lot. Authorisation to access this property must be obtained prior to works in the form of a Permit to Enter.

Figure 1. Site location

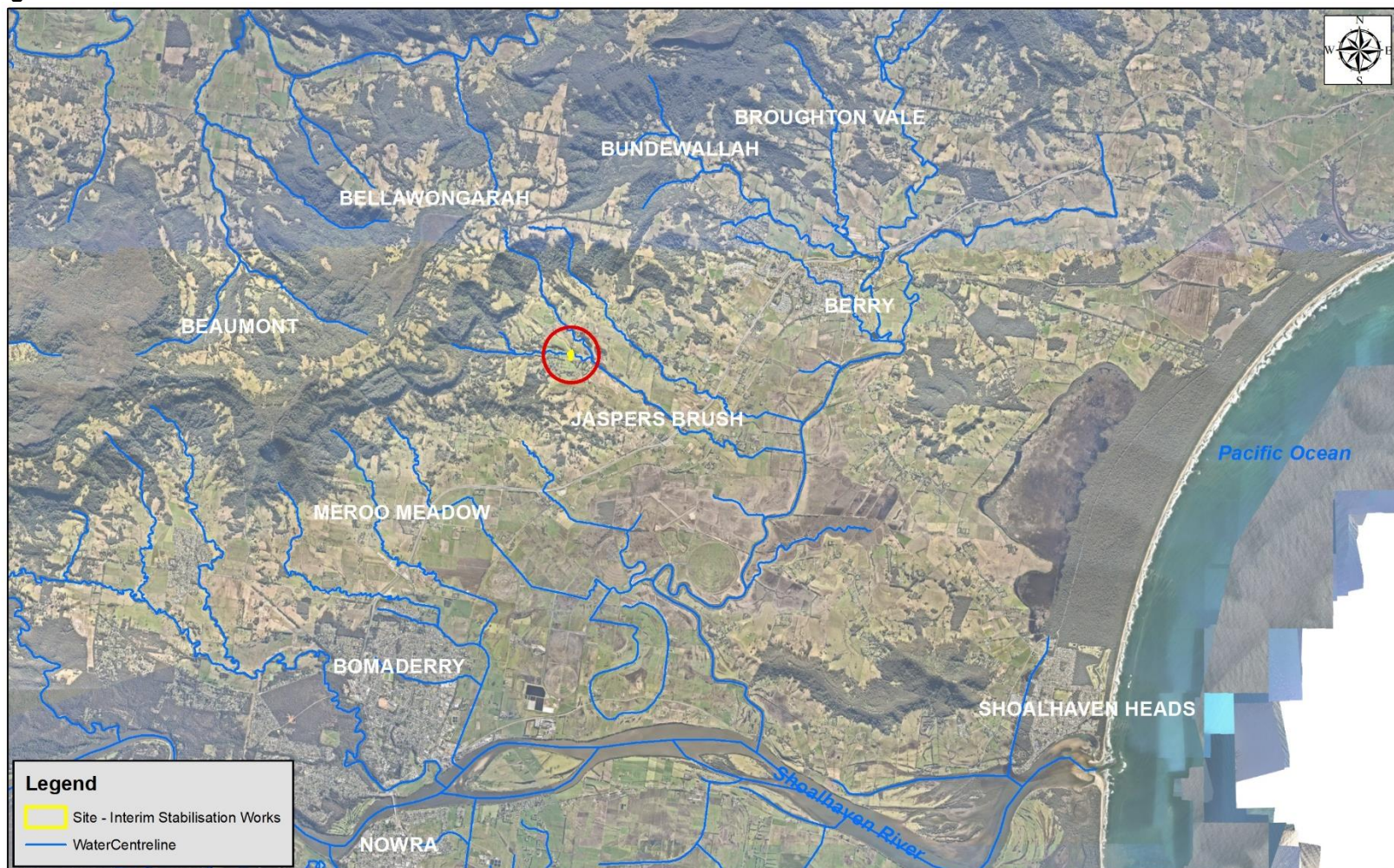
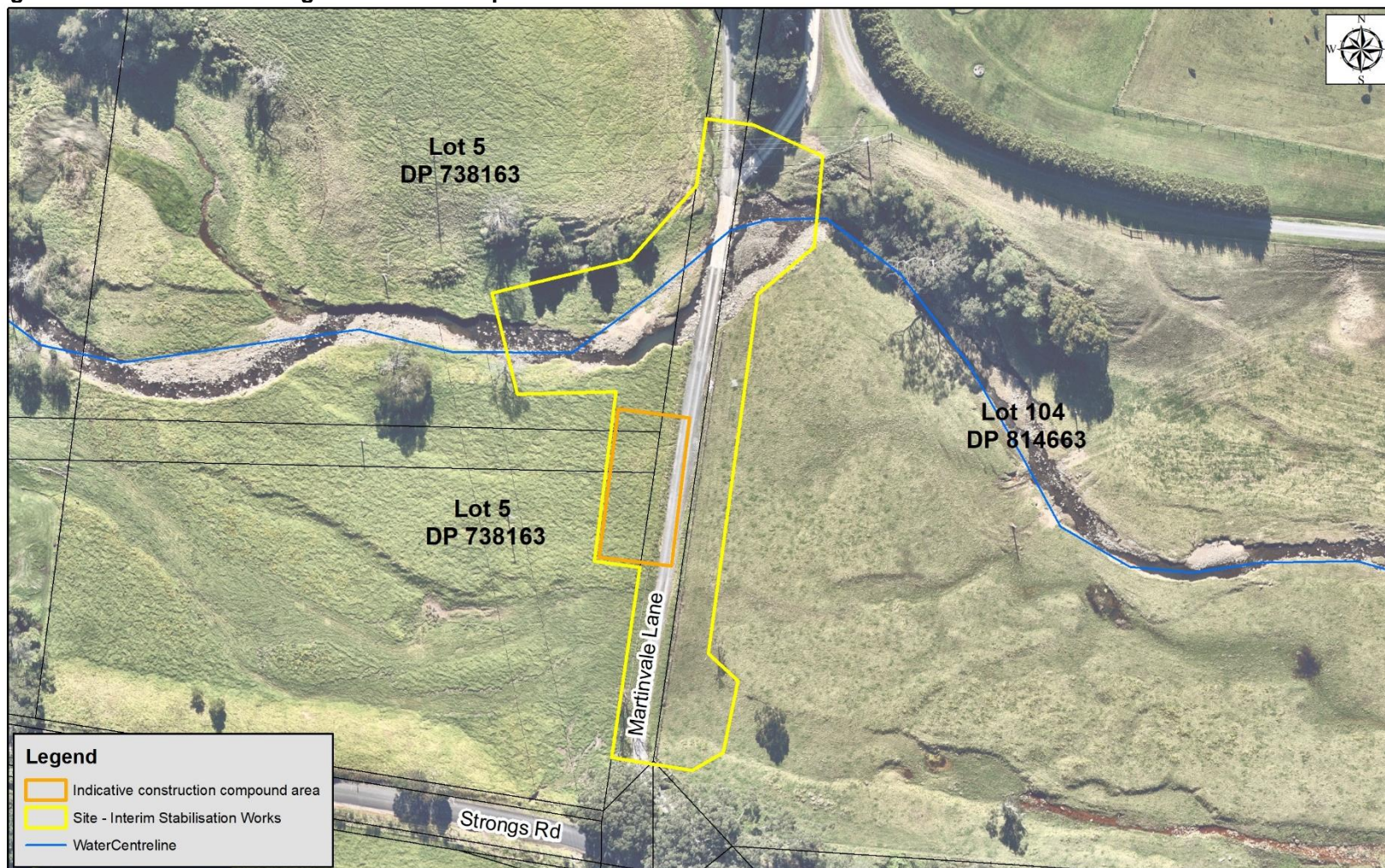


Figure 2. Site extent including indicative stockpile location



Review of Environmental Factors Part 5 Assessment EP&A Act 1979

Figure 3. General arrangement plan of proposed interim works (from Westlake Punnet 2023: Drawing 22041/C18 Rev.5)

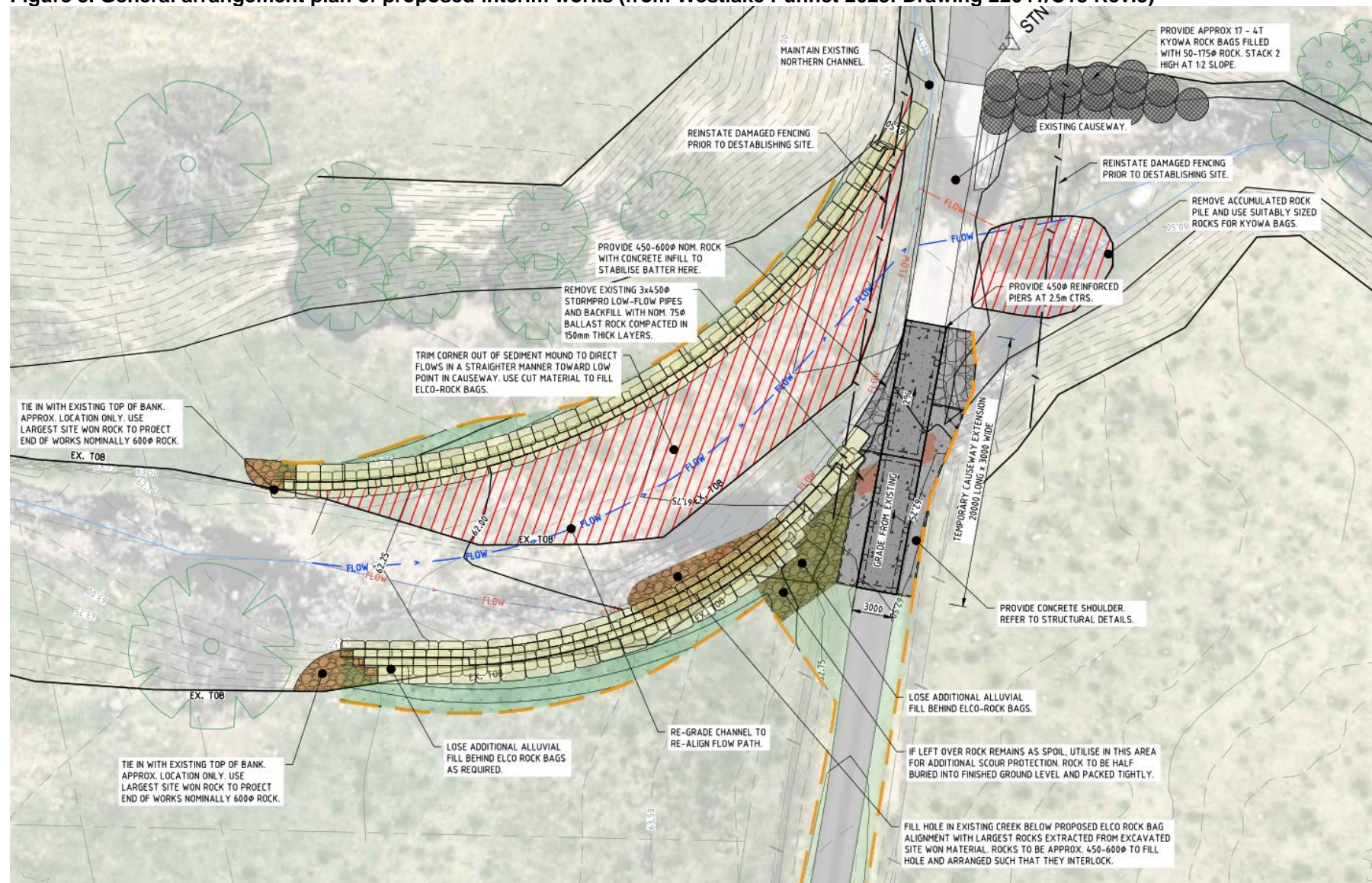
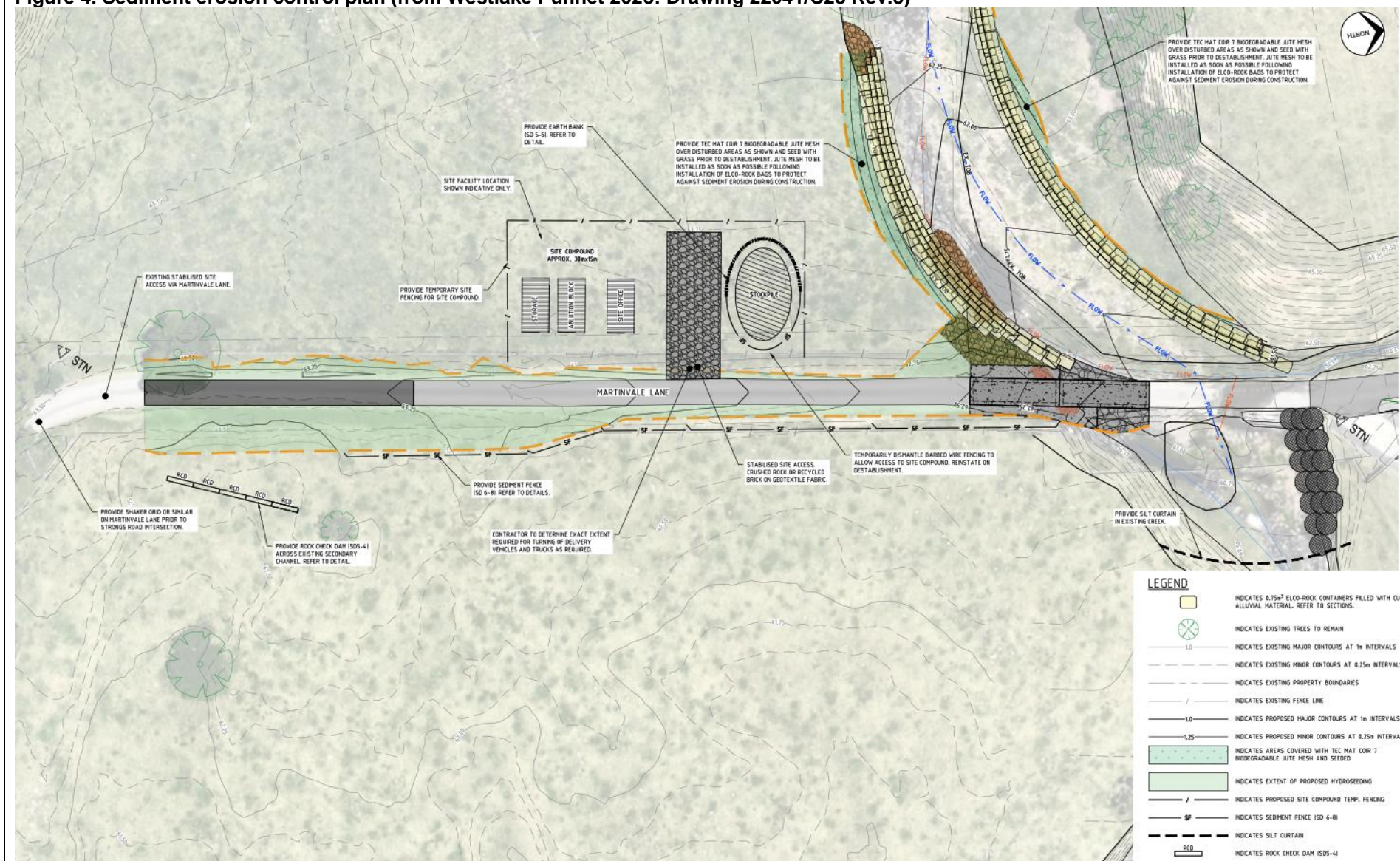


Figure 4. Sediment erosion control plan (from Westlake Punnet 2023: Drawing 22041/C28 Rev.3)



1.3 Background and justification of proposal

Martinvale Lane beyond the subject site is the sole access for two properties and the primary access for a third property.

Extreme and ongoing rain events beginning in 2020 have resulted in realignment of the creek, with pronounced and ongoing erosion of the southern embankment on the western (upstream) side of the crossing, leading to high flow events on a number of occasions washing out the southern causeway approach of Martinvale Lane.

Wash out of the southern causeway approach of Martinvale Lane leaves properties north of the crossing without access.

Photos 1 through 4 below show the access as affected by rain events, while Figure 1 below shows the southward realignment of creek channel.

While developing medium and long-term plans for improving the crossing, Council has re-established vehicular access on several occasions between 2020 and 2022, typically involving a series of 525 mm diameter pipes covered with 75 mm – 150 mm ballast rock, geofabric and 50 mm – 100 mm road base surface to make trafficable for two-wheel drive vehicles (accommodating the existing landowners and property uses), and additional large rock to stabilise the batters either side.

Photo 1 (above left): site as at 18/11/2020 following re-establishment of access; Photo 2 (above right): site on 07/03/2022 during flooding; Photo 3 (below left): site on 14/03/2022 during construction of piped temporary access; Photo 4 (below right): site on 30/03/2022 following partial wash-out of temporary crossing.



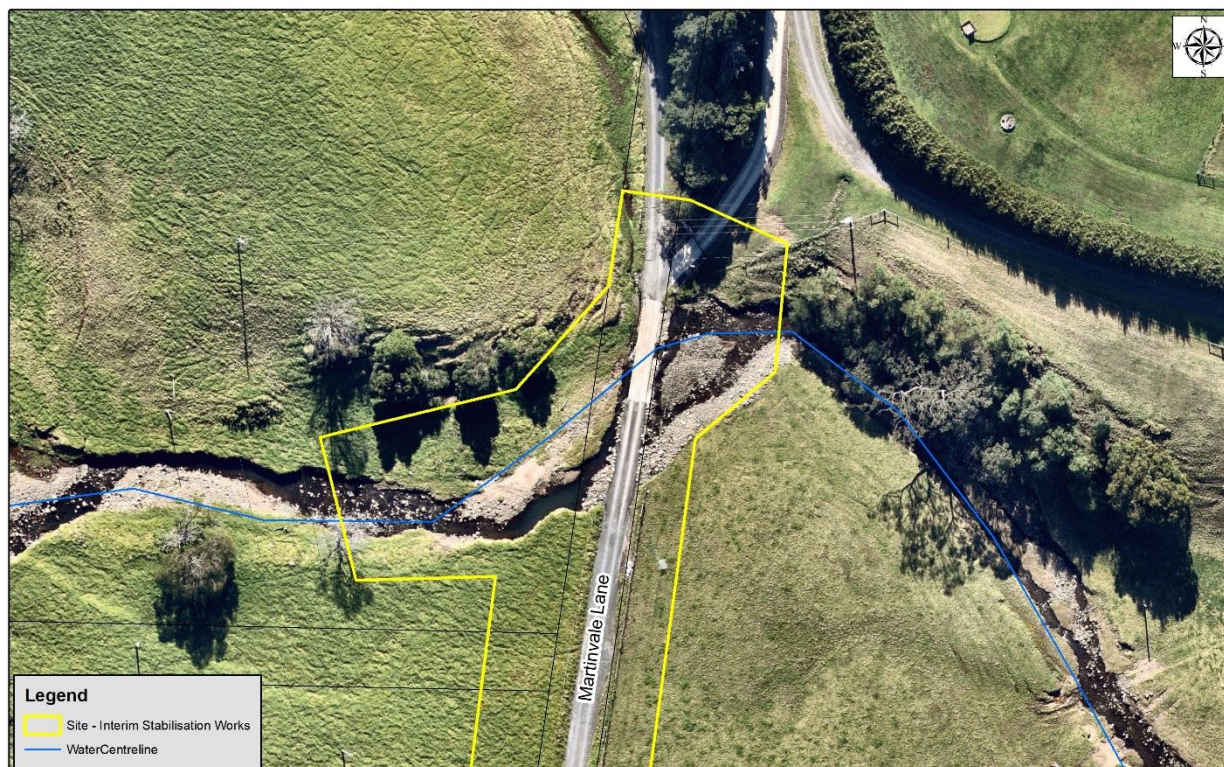
Figure 5. The site circa 2010-2014 (top) and current 2022 (bottom) aerial images showing natural southward realignment of creek channel (relative to mapped water centreline) in the vicinity of the causeway.



Shoalhaven
City Council

Martinvale Lane - Interim Stabilisation Works

GDA 1994 MGA Zone 56
This map is a user generated static output from an internet mapping site and is for reference only.
Data layers that appear on this map may or may not be accurate, current or otherwise reliable.



Shoalhaven
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Martinvale Lane - Interim Stabilisation Works

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The frequency and volume of rain events between 2020 and 2022 has resulted in the catchment frequently being so charged that the creek is often over-topping the road in only moderate rain events (e.g. 50 mm – 60 mm).

Each failure of the road results in road base and rock washing into the creek (in addition to erosion from adjacent embankments) and requires the reinstatement of pipes and new material to re-establish vehicular access.

The current proposal would provide an interim stabilisation solution which retains the existing causeway and aims to re-establish a direction of flow over the causeway, with stabilisation and protection of the upstream and downstream embankments and vulnerable sections of Martinvale Lane during high-flow events.

The proposal would therefore minimise sediment and erosion impacts on the creeks; and would provide for a stabilised and reliable vehicle crossing with greater immunity to road failure in high-flow events thereby reducing risk and inconvenience to affected landowners and negating ongoing reinstatement of access.

The interim design was developed as an initial stage of a proposed upgrade involving a series of angled box culverts spanning a 60 metre width of the waterway in place of the causeway, with regrading of the creek bed and significant bank stabilisation.

The current proposal would involve removal of the existing, temporary stormwater pipes, which currently provide some conveyance of water function in high flow periods only, when the force of water is directed toward the southern causeway approach on Martinvale Lane.

2. EXISTING ENVIRONMENT

2.1 Habitat and vegetation assessment

The site was assessed by a Council Environmental Officer on 12th December 2022 in consideration of the current proposal and had previously been investigated on 21st April 2022.

Investigations involved vegetation and habitat assessment, recording all flora species within and immediately adjacent to the subject site, determination of vegetation communities, targeted survey for potentially occurring threatened flora species (including *Rhodamnia rubescens* and *Syzygium paniculatum*) and investigation of habitat availability on site for threatened fauna species and cryptic threatened flora species.

The site comprised a 4th order (Strahler), unnamed creek tributary of Jaspers Creek with a concrete causeway crossing on Martinvale Lane.

Land within and adjacent to the site was mostly cleared and observed as being utilised for agricultural purposes (cattle farming).

Vegetation mapped as occurring in proximity to the site (refer to Figure 6) includes:

- PCT3078 *Illawarra Lowland Wet Vine Forest*. This vegetation community is associated with Illawarra Sub-tropical Rainforest endangered ecological community (EEC).
- PCT3269 *Shoalhaven Lowland Spotted Gum – Paperbark Forest*. This vegetation community is associated with Illawarra Lowlands Grassy Woodland EEC.
- PCT3153 *Illawarra Escarpment Bangalay x Blue Gum Wet Forest*. This vegetation community is not associated with any EEC.

Vegetation in proximity to the site, was considered most consistent with PCT3153, but contained some apparent influence from PCT3078 and PCT3269.

Species present included: *Eucalyptus saligna* (Sydney Blue Gum), *Acacia melanoxylon* (Blackwood), *Acmena smithii* (Lilli Pilli), *Glochidion ferdinandi* (Cheese Tree), *Melicytus denticulatus* (Tree Violet), *Alphitonia excelsa* (Red Ash), *Ceratopetalum apetalum* (Coachwood), Red Cedar (*Toona ciliata*), *Ficus coronata* (Sandpaper Fig), *Pittosporum undulatum* (Sweet Pittosporum), *Doryphora sassafras* (Sassafras), *Notelaea longifolia* (Mock Olive), *Guioa semiglaucula* (Guioa), *Clerodendrum tomentosum* (Hairy Clerodendrum), *Pandorea pandorana* (Wonga Vine), *Olearia viscidula* (Viscid Daisy Bush), and *Pittosporum multiflorum* (Orange Thorn).

Scattered exotic invasive species occurred including *Lantana camara* (Lantana), *Solanum mauritianum* (Wild Tobacco) and *Canna x generalis* (Canna Lily).

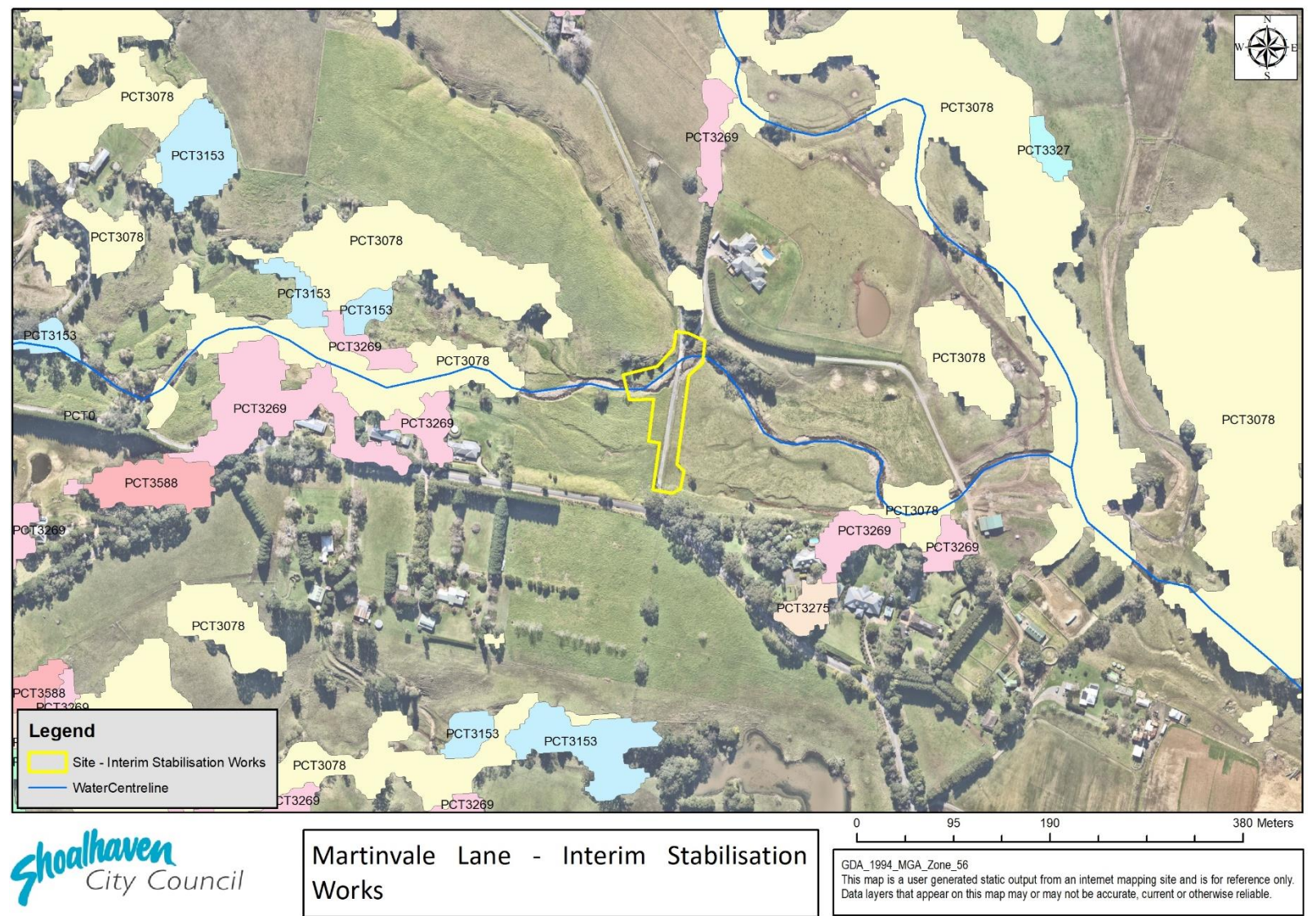
Pasture paddocks within and in proximity to the site were dominated by *Cenchrus clandestinus* (Kikuyu), with scattered *Lolium* spp. (Ryegrass), *Holcus lanatus* (Yorkshire Fog), *Rumex* spp. (Dock), *Avena* spp. (Wild Oats), *Sida rhombifolia* (Paddys Lucerne), *Delairea odorata* (Cape Ivy), *Verbena* spp. (Purple Top), *Senecio madagascariensis* (Fireweed), *Persicaria* spp., *Medicago* spp., *Trifolium repens* (White Clover), *Tagetes minuta* (Stinking Roger), *Bidens pilosa* (Cobblers Pegs).

Scattered sedges occur along the lower embankments, including *Isolepis* ssp., *Isolepis prolifera* and *Juncus* spp. and exotic *Cyperus eragrostis*.

Ornamental exotic trees on the road verges at the southern end of the site included *Liquidamber styraciflua* (Liquidamber) and *Acer negundo* (Boxelder Maple).

The creek channel was relatively open, unfenced and with banks largely unvegetated except for pasture grasses. A steeply scoured clay scarp was noted immediately south-west of the

Figure 6. Vegetation mapped as occurring in the locality of the site



causeway, and steeply scoured shale material occurred on the northern side of the creek to the east and west of the causeway. The embankments elsewhere in proximity to the site, tended to be low and gently sloping. Above the scoured shale scarp east (downstream) of the causeway, overhanging riparian vegetation showed signs of undercutting.

The creek bed consisted of variably sized cobbles and boulders to 0.7 m diameter, with pockets of coarse, sandy silt sediment. Decaying and some live algae occurred over cobbles within the creek.

The creek was flowing at the time of each site visit, with pools up to 20 m long and 1.0m depth, broken by cobbled riffles for lengths of 50 m or more. The deepest pools occurred at the base of the eroded scarps to the south-west and north-east of the causeway.

Aquatic fauna observed included one eel in the deep pool to the north-east of the causeway and *Crinia signifera* (Common Eastern Froglet) tadpoles downstream of the causeway.

Threatened species, habitat resources and targeted survey findings

No threatened flora including *Rhodamnia rubescens* or *Syzygium paniculatum*, nor suitable habitat for locally occurring threatened orchid species were identified on site during vegetation surveys.

No Glossy Black Cockatoo (*Calyptorhynchus lathamii*) feed trees (i.e. *Allocasuarina littoralis* with characteristic chewed cones), nor Yellow-bellied Glider (*Petaurus australis*) feed trees (i.e. e.g. *Corymbia gummifera* or *Eucalyptus punctata* with v-shaped feeding scars) occurred within or in close proximity to the site. No signs of potential threatened fauna use of the site (e.g. bandicoot diggings, owl white-wash or other threatened fauna scats) were noted.

No hollow-bearing trees (HBTs) were found to occur within or in close proximity to the site.

An *Acacia melanoxylon* stag (dead) tree with extensive decorticated bark, providing potential habitat for microbats, was recorded as occurring just beyond the western limit of embankment stabilisation works.

No targeted nocturnal survey was undertaken as this was not considered necessary to inform the REF.

Photos 5 through 10 below show the site, available habitat and relevant features.

Photo 5. Martinvale Lane facing north (approx.) from southern end of site



Photo 6. Existing causeway crossing of Martinvale Lane



Photo 7. West of Martinvale Lane where stabilisation works would occur

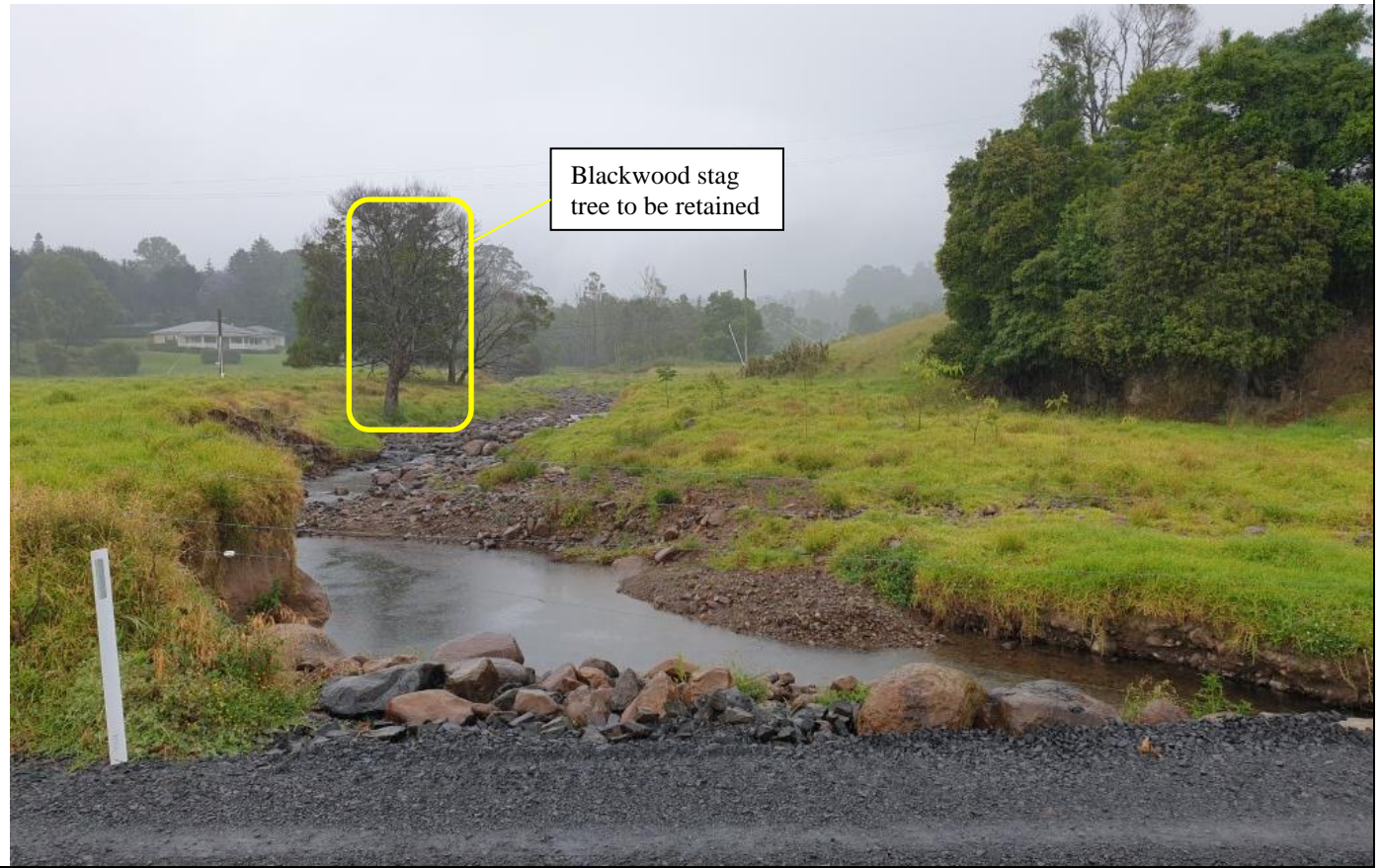


Photo 8. Eroded clayey scarp to the west of Martinvale Lane – scour protection proposed and deep pool to be filled



Photo 9. East of causeway –in-stream cobbles to be removed and used in Kyowa bags for scour protection



Photo 10. Shale scarp to the east of causeway showing undercut trees



Photo 11. Box culverts beneath existing causeway



Photo 12. Secondary channel at southern end of site (facing east approx.)



3. ASSESSMENT OF LIKELY IMPACTS ON THE ENVIRONMENT

3.1 Impacts associated with the proposal

The proposal would involve the following disturbance and direct impacts:

- Removal of native vegetation would be limited to scattered common sedges along the embankments. No trees or large shrubs would be removed. A stag Blackwood tree with decorticating bark (identified in Section 2.1 of this REF), is intended to be retained.
- Excavation to max. depth 1.011 m along the northern embankment for construction of the stabilised embankment wall; and excavation to max. depth of 0.868 m of the alluvial mound within the channel and re-grading of the creek channel to re-align flow path toward low point of the causeway.
- Fill to raise a section of Martinvale Lane by up to 0.462 m; and excavation of table drains.
- One deep pool within the creekline would be filled in with large rock.
- Works may require the temporary removal of fencing, to enable access. Any removed fencing would be reinstated immediately when access is no longer required for the works.

Other potential impacts on the environment, including indirect impacts have been considered, including:

- Impacts on threatened species;
- Impacts on indigenous and non-indigenous heritage;
- Impacts on water quality, the riparian zone and key fish habitat;
- Impacts associated with flood liable land.

Each of these is discussed below.

3.2 Threatened species impact assessment (NSW)

Section 1.7 of the EP&A Act 1979 applies the provisions of Part 7 of the NSW *Biodiversity Conservation Act 2016* and Part 7A of the *NSW Fisheries Management Act 1994* that relate to the operation of the Act in connection with the terrestrial and aquatic environment. Each are addressed below.

3.2.1 Part 7A Fisheries Management Act 1994

Part 7A relates to threatened species conservation.

There are no threatened species listed under the Act which are mapped as occurring in proximity to the site¹, or likely to occur in proximity to the site.

No marine vegetation or threatened marine fauna would be directly impacted by the proposal.

The proposal would not create a new barrier to movement within the creek and is unlikely to result in indirect impacts which would affect threatened aquatic species or their habitats.

¹ Fisheries NSW Spatial Data Portal https://webmap.industry.nsw.gov.au/Html5Viewer/index.html?viewer=Fisheries_Data_Portal

Further consideration of Parts 1 through 6 of the NSW DPI Threatened species assessment criteria, which considers impacts to threatened species, habitat of threatened species, and endangered ecological communities listed under the Act, is not warranted.

As demonstrated in Table 2 below (Part 7 of NSW DPI Threatened species assessment criteria), the proposal would not contribute significantly to key threatening processes, as listed under Part 7A of the Act.

It is concluded that the proposal is unlikely to result in any impact on threatened entities or their habitat; or contribute significantly to key threatening processes, as listed under Part 7A of the Act.

The proposed activity therefore does not require an Environmental Impact Statement (EIS) or Species Impact Statement (SIS) under the Act.

Table 2. Fisheries Management Act – Key Threatening Process Assessment

Key Threatening Process	Assessment
Degradation of native riparian vegetation along NSW water courses	Low adverse – The proposal would not involve the removal of any trees or large shrubs, but would require removal and impact on pasture grass and scattered sedges along the embankments. The resulting embankments would be more stable than existing.
Hook and line fishing in areas important for the survival on threatened fish species	Not applicable – proposal does not comprise or facilitate hook and line fishing.
Human-caused climate change	Not applicable – the proposal does not contribute to human-cause climate change.
Installation and operation of instream structures and other mechanisms that alter natural flow regimes of rivers and streams	The proposal would reduce the risk and impact of the creek embankments over-topping during high flow events and would direct potential overland flow through existing channels. No new obstruction of the main creek channel would be introduced. The proposal would retain but not upgrade or prolong the life of the existing causeway, noting that this interim design was developed as an initial stage of a final upgrade involving a series of angled box culverts spanning a 60 metre width of the waterway in place of the causeway – which would result in improved flow and fish passage along this section of the creek.
Introduction of fish to waters within a river catchment outside their range	Not applicable – the proposal does not involve releasing fish.
Introduction of non-indigenous fish and marine vegetation to the coastal waters of NSW	Not applicable – the proposal does not involve the introduction of non-indigenous fish.
Removal of large woody debris from NSW rivers and streams	Not applicable – the proposal does not involve the removal of woody debris.

Key Threatening Process	Assessment
The current shark meshing program in NSW waters	Not applicable – the proposal does not involve shark meshing.

3.2.2 Part 7 Biodiversity Conservation Act 2016

An assessment of the potential for NSW threatened flora and fauna species occurring on-site or otherwise being impacted by the proposal was undertaken. The following threatened species or endangered ecological communities are known to occur on-site or are considered to have some potential to occur on-site or be otherwise impacted by the proposal:

- East Coast Freetail Bat (*Micronomus norfolkensis*)
- Greater Broad-nosed Bat (*Scoteanax ruepellii*)
- Southern Myotis (*Myotis Macropus*)
- Yellow-bellied Sheathtail-bat (*Saccolaimus flaviventris*)

Section 7.3 of the Act provides a ‘five-part’ test to determine whether a proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats. Each Part is addressed below:

Part A - In the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the lifecycle of the species such that a viable local population of the species is likely to be place at risk of extinction.

Microchiropteran Bats: East Coast Freetail Bat, Greater Broad-nosed Bat, Southern Myotis and Yellow-bellied Sheathtail-bat

Eastern Coastal Freetail-Bat (*Micronomus norfolkensis*) occurs in dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range. The species roosts mainly in tree hollows but will also roost under bark or in man-made structures. It will usually change breeding sites regularly (every few days), rendering it very difficult to confirm breeding sites. It has been known to occasionally aggregate in large breeding groups (including in buildings). It is usually solitary but has also been recorded roosting communally. The Eastern Freetail-Bat is considered to be probably insectivorous (OEH 2022a).

Greater Broad-nosed Bat (*Scoteanax rueppellii*) utilises a variety of habitats from woodland through to moist and dry eucalypt forest and rainforest, though it is most commonly found in tall wet forest. Although this species usually roosts in tree hollows, it has also been found in buildings. The species forages after sunset, flying slowly and directly along creek and river corridors at an altitude of 3 - 6 m. Open woodland habitat and dry open forest suits the direct flight of this species as it searches for beetles and other large, slow-flying insects; this species has been known to eat other bat species. Little is known of its reproductive cycle, however a single young is born in January; prior to birth, females congregate at maternity sites located in suitable trees, where they appear to exclude males during the birth and raising of the single young (OEH 2022b).

Southern Myotis (*Myotis Macropus*) generally roost in groups of 10 - 15 close to water in caves, mine shafts, hollow-bearing trees, storm water channels, buildings, under bridges and in dense foliage. The species is dependent on waterways with pools of 3m wide or greater for foraging, with habitat surrounding the waterways (usually within 200m) being used for breeding and roosting. The species will forage over streams and pools catching insects and small fish by raking their feet

across the water surface. In NSW females have one young each year usually in November or December (OEH 2020).

Yellow-bellied Sheath-tail-bat (*Saccolaimus flaviventris*) roosts singly or in groups of up to six, in tree hollows and buildings; in treeless areas they are known to utilise mammal burrows. When foraging for insects, it flies high and fast over the forest canopy, but lower in more open country. The species forages in most habitats across its very wide range, with and without trees and appears to defend an aerial territory. Breeding has been recorded from December to mid-March, when a single young is born. Seasonal movements of the species are unknown; there is speculation about a migration to southern Australia in late summer and autumn (OEH 2022c).

Microbat young are typically born around November-December, with weaning around the following January-February (Richards & Hall 2012).

Potential roosting habitat exists for these microbat species within a stag Blackwood tree with decorticated bark, which occurs at the western end of the site, beyond the limit of proposed embankment stabilisation works.

The stag tree is not proposed to be removed in association with the works. Works on the southern embankment in proximity to the tree would involve excavation to a depth of 0.212 m to seat the ELCOROCK bags and placement of large rock as scour protection. No works would occur within the canopy extent of the tree and it is therefore considered unlikely to be destabilised by the proposal.

No foraging habitat, hollow-bearing trees or suitable roosting structures that might provide habitat for threatened microbats, occur within the site. No suitable habitat for microbats would be removed as part of the proposal.

Works would occur during normal construction hours, so would not affect the nocturnal foraging activities of these species.

The proposal would therefore avoid impact on the breeding cycle, would avoid direct impact on individuals, and would not remove habitat which is critical to the survival of these threatened microbat species.

It is therefore considered unlikely that East Coast Freetail-Bat, Greater Broad-nosed Bat and Southern Myotis would be impacted by the proposed works, and the proposed activity is unlikely to have an adverse effect on the lifecycle of these species such that a viable local population of any of these species is likely to be placed at risk of extinction.

Part 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**

Three endangered ecological communities are mapped as occurring in the landscape surrounding the site (refer to Figure 7).

Of these, *Illawarra Subtropical Rainforest in the Sydney Basin Bioregion* EEC is mapped as occurring extensively in the locality including approx. 580m to the south of the site. Vegetation mapped as occurring around and in proximity to the site is associated with the EEC, but site

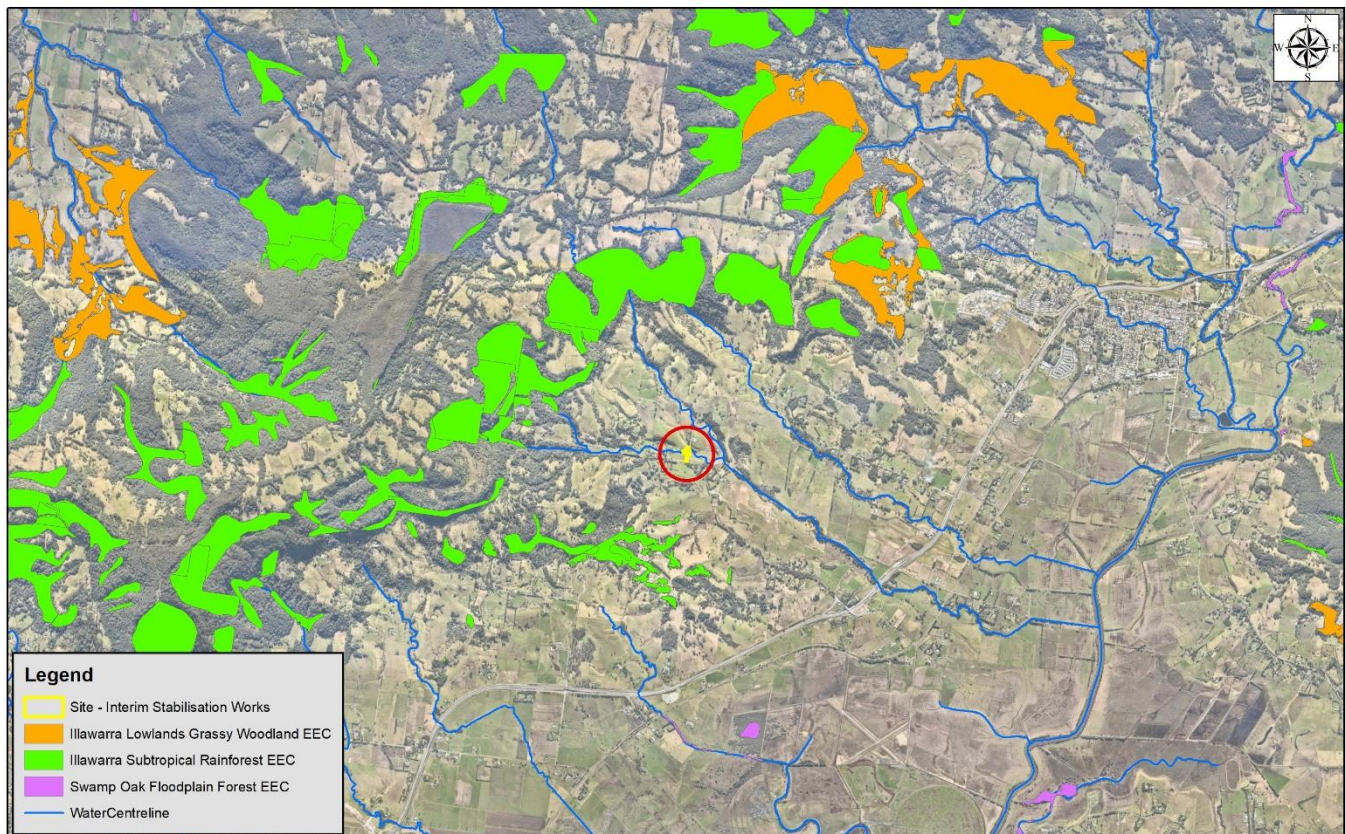
surveys confirmed that the EEC does not occur within or in close proximity to the site, such that there is risk of impact as a result of the proposal.

Other EECs present in the surrounding area are each mapped as occurring over 1km from the site (Figure 7 below).

Vegetation occurring in proximity to the site was found to be most consistent with PCT3153 *Illawarra Escarpment Bangalay x Blue Gum Wet Forest*, (while containing some influence from PCT3078 and PCT3269). PCT3153 is not associated with any EEC. Refer to Section 2.1 for more information.

The proposal would therefore not result in the fragmentation or isolation of areas of any EEC and is unlikely to adversely affect the extent or composition of any EEC such that a local occurrence of the EEC would be placed at risk of extinction.

Figure 7. Endangered Ecological Communities (EECs) mapped as occurring in the surrounding locality



Part C - In relation to the habitat of a threatened species or ecological community:

(iii) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity

(iv) 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

(v) 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.

No important habitat for threatened species would be removed or otherwise significantly impacted (see Part A).

No EEC would not be fragmented or isolated, nor removed or modified to an extent that would affect the long-term survival of the EEC occurring in the locality (refer to Part B).

The proposal will therefore not affect the long-term survival of any threatened species or endangered ecological community in the locality.

Part 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).

No “areas of outstanding biodiversity values” have been declared in the City of Shoalhaven.

Part 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.

Key threatening processes listed in the NSW *Biodiversity Conservation Act 2016* considered relevant to the proposed activity include:

- Clearing native vegetation
- Alteration to the natural flow regimes of rivers, streams, floodplains and wetlands

Clearing of native vegetation is listed as a key threatening process, defined by the Scientific Committee’s determination (OEH 2021) as:

“the destruction of a sufficient proportion of one or more strata (layers) within a stand or stands of native vegetation so as to result in the loss, or long-term modification, of the structure, composition and ecological function of a stand or stands.”

Clearing of native vegetation has been shown to:

- cause widespread fragmentation of ecological communities;
- reduce the viability of ecological communities by disrupting ecological functions;
- result in the destruction of habitat and loss of biological diversity;
- lead to soil and bank erosion, increased salinity and loss of productive land.

Removal of native vegetation associated with the proposal would be limited to scattered common sedges along the embankments. No trees or large shrubs would be removed. A stag Blackwood tree with decorticated bark (identified in Section 2.1 of this REF), is intended to be retained.

The impact of the proposal with regard to clearing of native vegetation, is not considered to be significant as it is unlikely to lead to:

- destruction of habitat causing a loss of biological diversity and extinction of species or loss of local genotypes
- fragmentation of populations resulting in limited gene flow between small, isolated populations, reduced potential to adapt to environmental change and loss or severe modification of the interactions between species
- riparian zone degradation such as bank erosion leading to sedimentation that affects aquatic communities – the riparian corridor would be stabilised as a result of the works.

- disturbance of habitat which may permit the establishment and spread of exotic species which may displace native species
- loss of leaf litter, removing habitat for a wide variety of vertebrates and invertebrates.
- significant reduction of habitat for threatened species or ecological communities.

Alteration to the natural flow regimes of rivers, streams, floodplains and wetlands is noted in the Scientific Committee's determination (OEH 2021) as occurring through:

“reducing or increasing flows, altering seasonality of flows, changing the frequency, duration, magnitude, timing, predictability and variability of flow events, altering surface and subsurface water levels and changing the rate of rise or fall of water levels”.

The proposal would modify the creek embankments to achieve stabilisation, but would not result in any alteration to natural flow regimes.

3.3 Threatened species impact assessment (Commonwealth EPBC Act 1999)

A Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) Protected Matters Report was generated on 12th December 2022. Of those threatened species and endangered ecological communities reported as likely occurring or having habitat within the area of the report, none were considered to have potential habitat within the site requiring further assessment. Highly mobile species including migratory birds may occur occasionally and transiently within the vicinity of the proposed activity but would not be affected by the proposal.

3.4 Indigenous heritage

Under Section 86 of the NSW *National Parks and Wildlife Act 1974* (NPW Act) it is an offence to disturb, damage, or destroy any Aboriginal object without an Aboriginal Heritage Impact Permit (AHIP). The Act, however, provides that if a person who exercises 'due diligence' in determining that their actions will not harm Aboriginal objects has a defence against prosecution if they later unknowingly harm an object without an AHIP (Section 87(2) of the Act). To effect this, the NSW Department of Environment, Climate Change and Water have prepared the *Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales* (hereafter referred to as the 'Due Diligence Guidelines') to assist individuals and organisations to exercise due diligence when carrying out activities that may harm Aboriginal objects and to determine whether they should apply for an AHIP.

Landscape features that are regarded as indicating a higher potential for Aboriginal objects, as outlined in the NSW Department of Environment, Climate Change and Water's Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales (2010) include:

- within 200m of waters, or
- located within a sand dune system, or
- located on a ridge top, ridge line or headland, or
- located within 200m below or above a cliff face, or
- within 20m of or in a cave, rock shelter, or a cave mouth.

The site contains an unnamed tributary of Jaspers Creek and an associated category 2 riparian corridor.

Figure 8. Results of AHIMS Aboriginal heritage search



**AHIMS Web Services (AWS)
Search Result**

Your Ref/PO Number : Martinvale Lane

Client Service ID : 739854

Shoalhaven City Council - Nowra

Date: 12 December 2022

PO Box 42 Bridge Rd

Nowra New South Wales 2541

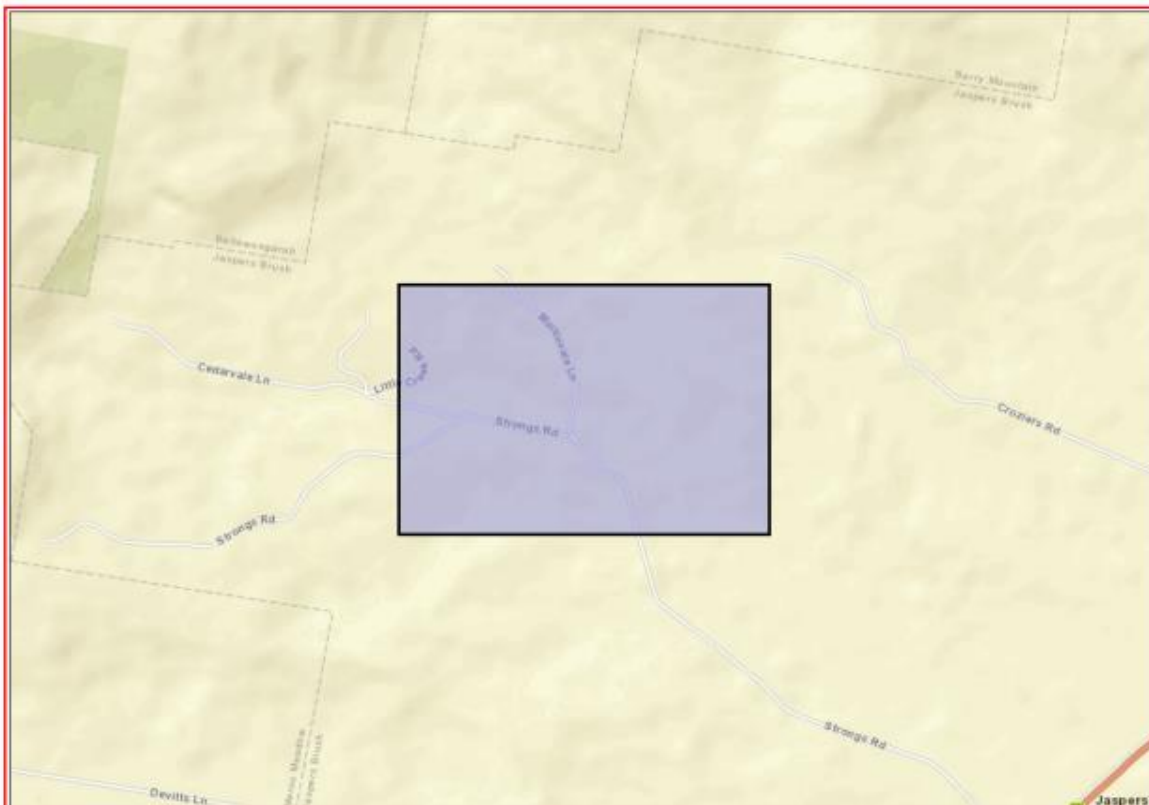
Attention: Jeff Bryant

Email: jeff.bryant@shoalhaven.nsw.gov.au

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From : -34.7919, 150.6328 - Lat, Long To : -34.7831, 150.6483, conducted by Jeff Bryant on 12 December 2022.

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. *

A search on the Aboriginal Heritage Information Management System (AHIMS) on 12th December 2022 indicated that there are no recorded Aboriginal sites or places in the vicinity of the proposal (refer to AHIMS report in Figure 8).

The Due Diligence Guidelines define disturbed land as follows:

“Land is disturbed if it has been the subject of a human activity that has changed the land’s surface, being changes that remain clear and observable. Examples include ploughing, construction of rural infrastructure (such as dams and fences), construction of roads, trails and tracks (including fire trails and tracks and walking tracks), clearing vegetation, construction of buildings and the erection of other structures, construction or installation of utilities and other similar services (such as above or below ground electrical infrastructure, water or sewerage pipelines, stormwater drainage and other similar infrastructure) and construction of earthworks.”

The site of the proposed works is within cleared agricultural land and a disturbed and modified road reserve which has been subject to clearing, excavation and filling, construction and maintenance of the road and causeway, as well as natural erosion and accretion processes associated with the unnamed creek. As such, it is reasonable to conclude that there is a low probability of objects occurring in area.

As the proposal would occur on disturbed land and would not impact any recorded Aboriginal sites or places, the Due Diligence Guidelines requires no further assessment, an AHIP is not required, and the activity can proceed with caution.

3.5 Non-indigenous heritage

No items of local heritage significance or any items on the State Heritage Register or listed in the Shoalhaven Local Environmental Plan occur in close proximity to the site such that the proposed works might impact them.

3.6 Riparian corridors, Key Fish Habitat & Water quality

Impacts on riparian corridors, Key Fish Habitat (KFH) and water quality were considered with regard to the following:

- Likely and potential impacts on vegetation as a result of construction activities;
- Sediment movement into waterways as a result of construction activities;

Riparian corridors

A Category 2 riparian corridor buffer associated with the unnamed tributary of Jaspers Creek occurs within the site (refer to Figure 9).

The riparian corridor in proximity to the site is largely unvegetated except for pasture grasses, however, patches of riparian vegetation occur to the north of the creek channel, both east and west of the causeway, in addition to scattered, isolated trees.

Removal of native vegetation would be limited to scattered common sedges along the embankments. No trees nor substantial shrubs would be removed from the creek embankments or in close proximity to the creek.

The proposed works are intended to stabilise and protect the road and adjacent creek embankments.

The proposal would not impact on the function or integrity of the riparian corridor.

The proposal would therefore not result in significant impacts on riparian corridors.

Kyowa rock bags proposed to be installed downstream on the north-east embankment of the creek would provide additional scour protection to reduce the risk of exacerbation of erosion impacts on downstream locations as a result of the proposal.

Water Quality

Excavation would occur along the northern embankment for construction of the stabilised embankment wall, and within the creek channel to re-align the flow path toward low point of the causeway, and remove accumulated cobbles for use in Kyowa rock bags for scour protection on the north-east embankment.

Temporary rock-check dams or sand-bagging and de-watering may be required where excavation would occur in creek areas with free-standing water.

Dewatering, if required, shall involve discharging of pumped water into bunding of geofabric-wrapped straw bales (or similar) on a grassed area with a 10 m (approx.) buffer to the creek to allow to slow infiltration into the groundwater for filtration of sediment.

Works would attempt to avoid rain events predicted to involve 50mm or more rain in a 7-day period.

Excavation and construction works would involve the installation and maintenance of sediment and erosion controls to minimise impacts associated with water contamination and sediment movement and deposition, including the use of a sediment curtain to capture sediment within the waterway and a temporary rock check dam to manage sediment in the secondary channel.

No machinery would operate from within the water.

Following construction, the proposed stabilisation walls would minimise ongoing sediment and erosion impacts affecting and resulting from the site.

Disturbed embankment and table drain areas shall be stabilised with hydromulch or similar.

It is therefore concluded that sediment movement and the risk of impact on water quality, resulting from the proposal, would be negligible.

Key Fish Habitat

Key Fish Habitat (KFH) is mapped as occurring within and in proximity to the site in association with the unnamed tributary of Jaspers Creek (refer to Figure 9).

Proposed excavation, fill and construction of the stabilised embankments constitute dredging and reclamation activities in KFH requiring a permit under the *Fisheries Management Act 1994*. Refer to Section 4.2 below.

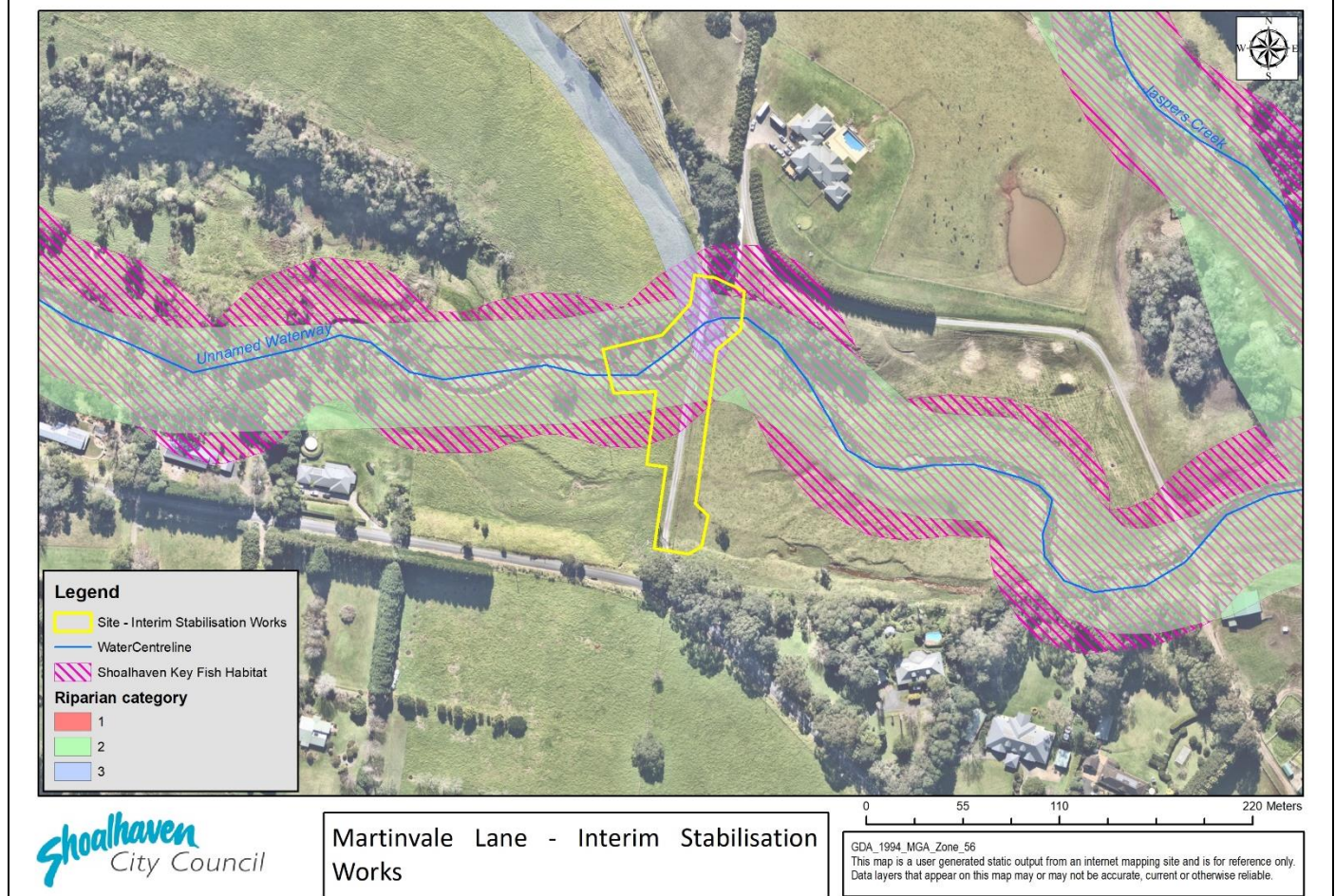
One deep pool within the creek line to the south-west of the causeway would be filled in with large rock. This pool formed relatively recently during high flow events that have scoured the associated southern embankment. No fish, eels or other aquatic fauna were observed in the pool during site investigations.

The proposal would involve regrading and realignment of the creek, but would not introduce new obstructions and would not significantly alter existing habitat features. The creek within the site would remain at a similar gradient to existing and proximate areas, containing lengths of gentle cobble riffles alternating with pools.

The inlet pipe for dewatering (if required) shall be covered with a 6 mm mesh screen to prevent fish being drawn into the pump. Monitoring of pools and relocation of any aquatic fauna shall be undertaken.

Aquatic habitat would therefore not be significantly altered or impacted by the proposal.

Figure 9. Riparian corridors and Key Fish Habitat (KFH) mapped as occurring in proximity to the site



3.7 Flood liable land

The site is subject to localised flooding during heavy and prolonged rain events, however the proposal does not occur on land which is mapped as being flood liable, and the proposal is not anticipated to adversely affect flood behaviour or exacerbate flooding risks.

Further consideration is not required or warranted.

3.8 Acid Sulfate Soil

The site and surrounds are mapped as Class 5 Acid Sulfate Soils. As the proposal would not result in any lowering of the watertable or excavation below 2.0m, it is considered there is no risk of exposure of Acid Sulfate Soils as a result of the proposed works

3.9 Other considerations

In the context of this environmental assessment, the area to be affected by the proposed activity:

- is not an Aboriginal Place in the context of the NSW National Parks and Wildlife Act 1974, nor is it known to contain Aboriginal artefacts
- is not mapped as “potentially contaminated land”

3.10 EP&A Regulation – Section 171 matters of consideration

Section 171(2) of the *Environmental Planning and Assessment Regulation 2021* lists the factors to be taken into account when consideration is being given to the likely impact of an activity on the environment under Part 5 of the EP&A Act. These matters are addressed in Table 3.

Table 3. Section 171 Matters of consideration

Does the proposal:	Assessment	Reason
a) Have any environmental impact on a community?	Positive	<p>The purpose of the proposed activity is to stabilise and protect Martinvale Lane and adjacent creek embankments and provide greater immunity against failures of the road during flooding, thereby reducing risk and inconvenience to affected landowners and negating ongoing reinstatement of access.</p> <p>The proposal would retain but not upgrade or prolong the life of the existing causeway, noting that this interim design was developed as an initial stage of a final upgrade involving a series of angled box culverts spanning a 60 metre width of the waterway in place of the causeway – which would result in improved flow and fish passage along this section of the creek.</p> <p>Proposed works would occur within Martinvale Lane and adjacent private land (subject to agreement).</p> <p>The proposed activity would not have any impact on community services and infrastructure such as power, water supply, wastewater, waste management, educational, medical or social services.</p>
b) Cause any transformation of a locality?	Positive	<p>The proposal would involve stabilising and protection of the creek embankment and Martinvale Lane. The locality's current use would remain unchanged.</p>
c) Have any environmental impact on the ecosystem of the locality?	Low adverse	<p>The five-part test of significance (Section 3.2) concludes that the proposed activity would not have a significant impact upon threatened species or endangered ecological communities.</p> <p>No food resources critical to the survival of a particular species would be removed.</p>

		<p>Aquatic ecosystems are not likely to be affected by the proposed activity and there is not likely to be any long-term or long-lasting impact through the input of sediment and nutrient into the ecosystem.</p> <p>Refer to prescribed environmental safeguards and mitigation measures (Section 7).</p>
d) Cause a diminution of the aesthetic, recreational, scientific or other environmental quality or value of a locality?	Low adverse	<p>Removal of riparian vegetation would be limited to pasture grass and scattered sedges.</p> <p>Construction of stabilised embankments with ELCOROCK Geotextile bags and Kyowa rock bags may reduce the aesthetic value of the site, but is considered required to prevent ongoing erosion of the creek banks in this location.</p> <p>In the context of the locality, the visual impact of the proposal is considered to be minimal.</p> <p>Scientific and environmental qualities of the site would not be affected (refer particularly to Sections 3.1 and 3.6 above). The proposed activity would have no impact on these values.</p>
e) Have 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?	Negligible	<p>The site of the proposed activity has no significant aesthetic, architectural, cultural, historical, scientific or social values.</p> <p>No items in the vicinity of the work site which are listed on the State Heritage Register and the Shoalhaven Local environmental Plan would be impacted by the proposal (refer to Section 3.5).</p> <p>The site is not within an Aboriginal Place declared under the National Parks and Wildlife Act 1974.</p> <p>In accordance with the NSW Department of Environment, Climate Change and Water's Due Diligence Code of Practice, the proposed activity does not require an Aboriginal Heritage Impact Permit as the activity is unlikely to harm an Aboriginal artefact (refer to Section 3.4).</p>
f) Have any impact on the habitat of protected fauna (within the meaning of the Biodiversity Conservation Act 2016)?	Low adverse	<p>No important terrestrial habitat would be removed or otherwise impacted (refer to Sections 3.1 and 3.2.1 of this REF).</p> <p>The five-part test of significance, provided in Section 3.2 above, concludes that the proposed activity would not have a significant impact upon threatened fauna.</p> <p>Aquatic habitat would not be significantly altered or impacted by the proposal.</p> <p>The proposal would involve regrading and realignment of the creek including filling of one recently formed deep pool, but would not introduce new obstructions and would not significantly alter existing habitat features (refer to Section 3.2.1 and 3.6 of this REF).</p>

		The prescribed environmental safeguards and mitigation measures (Section 7) would mitigate indirect impacts to fauna and habitat including through control of sediment.
g) Cause any endangering of any species of animal, plant or other form of life, whether living on land, in water or in the air?	Negligible	<p>The five-part test of significance, provided in Section 3.2 above, concludes that the proposed activity would not have a significant impact upon threatened fauna.</p> <p>There are no species likely to rely on the site of the proposed works to the extent that modification would put them further in danger.</p> <p>The prescribed environmental safeguards and mitigation measures (Section 7) would minimise the risk of impact to resident fauna including potentially occurring threatened microbat species.</p>
h) Have any long-term effects on the environment?	Positive	<p>The proposal would address ongoing erosion of a section of an unnamed tributary of Jaspers Creek.</p> <p>Works would be relatively short term and the noise generated will occur during normal working hours.</p> <p>The proposed activity would not use hazardous substances or use or generate chemicals which may build up residues in the environment.</p> <p>The possible impacts have been discussed in detail under Section 3. Refer also to the prescribed environmental safeguards and mitigation measures in Section 7.</p>
i) Cause any degradation of the quality of the environment?	Low-adverse	<p>The proposal does not involve removal of riparian vegetation and would result in the stabilisation creek embankments.</p> <p>Kyowa rock bags proposed to be installed downstream on the north-east embankment of the creek would provide additional scour protection to reduce the risk of exacerbation of erosion impacts on downstream locations as a result of the proposal.</p> <p>Aquatic ecosystems are not likely to be affected by the proposed activity and there is not likely to be any long-term or long-lasting impact through the input of sediment and nutrient into the ecosystem.</p> <p>The proposal would not intentionally introduce noxious weeds, vermin, or feral animals into the area or contaminate the soil.</p> <p>Environmental safeguards and mitigation measures (Section 7) would be employed to minimise risk of impacts.</p>
j) Cause any risk to the safety of the environment?	Low-adverse	<p>The proposed activity would not involve hazardous wastes and would not lead to increased bushfire or landslip risks.</p> <p>The activity is unlikely to adversely affect flood or tidal regimes or exacerbate flooding risks (refer to (i) above).</p> <p>The prescribed environmental safeguards and mitigation measures in Section 7</p>

k) Cause any reduction in the range of beneficial uses of the environment?	Negligible	The site and local environment will remain relatively unchanged.
l) Cause any pollution of the environment?	Low adverse	<p>The proposal would involve a temporary and local increase in noise during the construction phase due to the use of machinery. However, this will not affect any sensitive receivers such as residential areas, schools, childcare centres and hospitals.</p> <p>Sediment and erosion control in accordance with the Blue Book will be implemented to minimise movement of sediment into waterways.</p> <p>It is unlikely that the activity (including the environmental impact mitigation measures) would result in water or air pollution, spillages, dust, odours, vibration or radiation.</p> <p>The proposal does not involve the use, storage or transportation of hazardous substances or the generation of chemicals which may build up residues in the environment.</p> <p>The risk of contamination and spills from machinery including fuel and hydraulic fluids would be minimised through prescribed environmental safeguards and mitigation measures (Section 7).</p>
m) Have any environmental problems associated with the disposal of waste?	Negligible	There would be no trackable waste, hazardous waste, liquid waste, or restricted solid waste as described in the <i>NSW Protection of the Environment Operations Act 1997</i> .
n) Cause any increased demands on resources (natural or otherwise) which are, or are likely to become, in short supply?	Low adverse	The amount of resources that would be used are not considered significant and would not increase demands on current resources such that they would become in short supply.
o) Have any cumulative environmental effect with other existing or likely future activities?	Low adverse	<p>The assessed low adverse or negligible impacts of the proposal are not likely to interact.</p> <p>Prescribed environmental safeguards and mitigation measures (Section 7) shall be implemented to minimise the risk of cumulative environmental effects.</p> <p>The current proposal would not significantly affect habitat connectivity or reduce any significant vegetation.</p>

p) Any impact on coastal processes and coastal hazards, including those under projected climate change conditions	Negligible	<p>The proposed activity would have no effect on coastal processes including those projected under climate change conditions.</p> <p>The site is not located in a coastal hazard area.</p>
q) Any applicable local strategic planning statement, regional strategic plan or district strategic plan made under Division 3.1 of the Act	Positive	<p>The proposed activity is consistent with Planning Priority 2 (Delivering Infrastructure) of the <i>Shoalhaven 2040</i> Strategic Land-use Planning Statement https://doc.shoalhaven.nsw.gov.au/displaydoc.aspx?record=D20/437277</p> <p>The proposed activity is not inconsistent with the Illawarra Shoalhaven Regional Plan 2041 (ISRP): https://www.planning.nsw.gov.au/-/media/Files/DPE/Plans-and-policies/Plans-for-your-area/Regional-plans/Illawarra-Shoalhaven-Regional-Plan-05-21.pdf</p>
r) Any other relevant environmental factors	N/A	

4. PERMISSIBILITY

4.1 *Environmental Planning & Assessment Act 1979*

Section 4.1 (Development that does not need consent) of the *Environmental Planning and Assessment Act 1979* (EP&A Act) states that:

“If an environmental planning instrument provides that specified development may be carried out without the need for development consent, a person may carry the development out, in accordance with the instrument, on land to which the provision applies.”

In this regard, clause 2.108(1) of the NSW *State Environmental Planning Policy (Transport and Infrastructure) 2021* (Transport & Infrastructure SEPP) provides that:

“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...”

As the proposal does not require development consent, and as it constitutes an ‘activity’ for the purposes of Part 5 of the EP&A Act, being carried out by (or on behalf of) a public authority, environmental assessment under Part 5 of the EP&A Act is required. This REF provides this assessment and ensures that Council as determining authority in consideration of the activity, meets its obligation under s5.5 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.

4.2 *Biodiversity Conservation Act 2016*

The proposed development complies with the *Biodiversity Conservation Act 2016* for the following reasons:

- The proposed activity is unlikely to have a significant impact on threatened species and/or threatened ecological communities listed in the schedules of the Act. There is, therefore, no requirement to ‘opt in’ to the Biodiversity Offset Scheme.
- The design and mitigation measures (Section 7 of this REF) would ensure that no *serious and irreversible impacts on biodiversity values* (as defined by the BC Act) occur at the site of the proposed activity.
- The proposed activity is not within an area declared to be of “outstanding biodiversity value” as defined in the Act and Regulations.

Because of the above considerations, neither a species impact statement nor a biodiversity development assessment report is required for the proposed activity.

It is also a defence to a prosecution for an offence under Part 2 of the Act (harming animals, picking plants, damaging the habitat of threatened species or ecological communities *etc*) if the work was essential for the carrying out of an activity by a determining authority within the meaning of Part 5 of the Environmental Planning and Assessment Act 1979 after compliance with that Part.

The activity will not remove vegetation that is listed under Schedule 1 Threatened Species, Schedule 2 Threatened ecological communities and Schedule 6 Protected Plants. Therefore the activity is considered permissible as this REF has been prepared and determined in accordance with the EP&A Act.

Refer to Section 3.2 for more information.

4.3 Fisheries Management Act 1994

The proposed works would involve dredging and reclamation in water land which is regulated under Part 7 of the *Fisheries Management Act 1994*.

Section 200 of the Act prescribes circumstances where a local government can carry out dredging or reclamation, *i.e.*:

- Under the authority of a permit ("Fisheries Permit"), or
- Work authorised under the Crown Land Management Act 2016, or
- Work authorised by a relevant public authority (other than a local government authority).

Under the *Policy and guidelines for fish habitat conservation and management* (NSW DPI 2013), DPI Fisheries focuses the application of the FM Act and FM Regulations and associated policies and guidelines on "key fish habitats". Issue of a Fisheries Permit is typically required for activities constituting dredging or reclamation within or with potential to impact areas identified as Key Fish Habitat.

The site occurs within a waterway mapped as Key Fish Habitat (refer to Figure 9 above).

An application for a Fisheries Permit covering works involving dredging and reclamation, and construction of the temporary crossing has been submitted on 16/01/2023 (D23/15129; DPI Fisheries reference number: PN23/16).

No works within the creek or riparian corridor shall proceed until the Fisheries Permit is received.

All works shall be undertaken in accordance with the Fisheries Permit.

4.4 Other

A summary of other relevant legislation and permissibility is provided in Table 4 below.

Table 4. Summary of other relevant legislation and permissibility

NSW STATE LEGISLATION	
<i>Environmental Planning and Assessment Act 1979 (EP&A Act)</i>	
Permissible	Not permissible
√	<input type="checkbox"/>
The Transport and Infrastructure SEPP provides for the proposed works to be undertaken without development consent (refer above). In circumstances where development consent is not required, the environmental assessment provisions outlined in Part 5 of the Act are required to be complied with. This REF fulfils this requirement.	
<i>Shoalhaven Local Environmental Plan 2014 (SLEP)</i>	
Permissible	Not permissible
√	<input type="checkbox"/>
Under the SLEP the proposed activity may have required development consent. The provisions of Transport and Infrastructure SEPP, however, prevail over the SLEP where there is an inconsistency by virtue of Section 3.28 of the EP&A Act. Consequently, development consent is not required.	

State Environmental Planning Policy (Resilience and Hazards) 2021

Permissible ☒ Not permissible ☐

The proposed activity would be undertaken within an area which is not mapped for the purpose of the SEPP.

Protection of the Environment Operations Act 1997

Permissible ☒ Not permissible ☐

The proposed activity does not constitute scheduled development work or scheduled activities as listed in Schedule 1 of the Act. The proposed activity therefore does not require an environmental protection licence.

National Parks and Wildlife Act 1974 (NP&W Act)

Permissible ☒ Not permissible ☐

- The proposed activity would not encroach into National Park estate.
- The Act provides the basis for the legal protection and management of Aboriginal sites in NSW. Under Sections 86 and 90 of the Act it is an offence to disturb an Aboriginal object or knowingly destroy or damage, or cause the destruction or damage to, an Aboriginal object or place, except in accordance with a permit of consent under section 87 and 90 of the Act.
- As there are no recorded sites or visible objects and as the site is on 'disturbed land', the Due Diligence Guidelines requires no further assessment as it is reasonable to conclude that there is a low probability of objects occurring in the area of the proposed activity and an AHIP is not required. Refer to Section 3.4 for more information.

Fisheries Management Act 1994

Permissible ☒ With Fisheries Permit Not permissible ☐

The proposed activity:

- would not affect declared aquatic reserves (Part 7, Division 2 of the Act);
- **would involve dredging and reclamation in Key Fish Habitat** (Part 7, Division 3);
- would not involve blocking the passage of fish (s.219);
- would not impact mangroves and marine vegetation (Part 7, Division 4);
- would not involve disturbance to gravel beds where salmon or trout spawn (s.208 of the Act);
- does not involve the release of live fish (Part 7, Division 7);
- does not involve the construction of dams and weirs (s.218);
- would not result in the blocking of the passage of fish;
- would not impact declared threatened species of endangered ecological communities (Part 7A);
- does not constitute a declared key threatening process (Part 7A); and
- would not use explosives in a watercourse (Clauses 70 and 71 of the *Fisheries Management (General) Regulation 2019*).

A Fisheries Permit is therefore required under s200 of the Act. Refer to Section 4.3 above for more information.

Heritage Act 1977

Permissible ☒ Not permissible ☐

The proposed activity would not disturb an item of state heritage significance. The proposal would occur in a previously disturbed area and constitutes 'minor works' under '*Relics of local heritage significance: a guide for minor works with limited impact*'. The proposal would not result in any direct impacts on heritage items or values. Works can be undertaken with caution under an applicable exception from an excavation permit under s139(1) and (2) of the *Heritage Act 1977*. Refer to s3.5 of this REF for more information.

Water Management Act 2000

Permissible ☒ Not permissible ☐

- Local councils are exempt from s.91E(1) of the Act in relation to all controlled activities that they carry out in, on or under waterfront land by virtue of clause 41 of the *Water Management (General) Regulation 2018*.
- The proposal would not interfere with the aquifer and therefore an interference licence is not required (s.91F).

COMMONWEALTH LEGISLATION

Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EP&BC Act)

Permissible ☒ Not permissible ☐

The proposed activity would not be undertaken on Commonwealth land and no matters of National Environmental Significance are likely to be significantly impacted by the proposed activity (Section 3.3). The proposed activity is therefore not a controlled action and does not require commonwealth referral.

Commonwealth *Native Title Act 1993*

Permissible ☒ Not permissible ☐

The proposal would occur within a Public Road reserve (Martinvale Lane) and on Private Freehold land (Lot 5 DP 738163 and Lot 104 DP 814663).

It is therefore assumed that Native Title has been extinguished as a Previous Exclusive Possession Act. No procedural rights are applicable.

5. CONSULTATION WITH GOVERNMENT AGENCIES

5.1 Transport & Infrastructure SEPP

Note that consultation under Chapter 2, Part 2.2 of the Transport & Infrastructure SEPP applies only to relevant development undertaken as development without consent under the provisions of Chapter 2.

Clause 2.10 – Development with impacts on council-related infrastructure or services

No impacts to stormwater management systems, sewerage systems, water infrastructure, public places, nor excavation of footpaths, such as described under clause 2.10(1) would occur.

The proposal would temporarily impact the form and function of a public road for which Council who is undertaking the works, is also the road authority.

Consultation under clause 2.11 is therefore not required.

Clause 2.11 – Development with impacts on local heritage

No listed heritage items occur in proximity to the proposal. Refer to Section 3.5 for more information.

Consultation under clause 2.11 is therefore not required.

Clause 2.12 – Development with impacts on flood liable land

The proposal would not occur on land which is mapped as being flood liable (refer to Section 3.7) and the proposal is unlikely to change flood patterns other than to a minor extent.

Consultation under clause 2.12 is therefore not required.

Clause 2.13 – Consultation with State Emergency Service—development with impacts on flood liable land

The proposal constitutes a relevant provision for the clause, but would not occur on land which is mapped as being flood liable (refer to Section 3.7).

Consultation under clause 2.13 is therefore not required.

Clause 2.14 – Development with impacts on certain land within the coastal zone

The proposal would not occur within a coastal vulnerability area. Consultation is therefore not required.

Clause 2.15 – Consultation with public authorities other than councils

In consideration of the consultation requirements specified under Clause 2.15 of the Transport and Infrastructure SEPP, the proposed activity:

- would not be undertaken on adjacent to land reserved under the *National Parks and Wildlife Act 1974* or in Zone E1 or in equivalent zones.
- does not comprise a fixed or floating structure in or over navigable waters
- would not increase the amount of artificial light in the night sky and located on land within the dark sky region as identified on the dark sky region map
- would not be undertaken within Defence communications facility buffer (only relevant to the defence communications facility near Morundah)
- would not be undertaken on land in a mine subsidence district within the meaning of the *Mine Subsidence Compensation Act 1961*

The consultation requirements specified under Clause 2.15 of the Transport and Infrastructure SEPP therefore do not apply.

Clause 2.16 – Consideration of Planning for Bush Fire Protection (PBP)

The proposed activity is not a type applicable to this clause *i.e.* health services facilities, correctional centres and residential accommodation. Consideration of PBP is therefore not required.

Summary

No consultation with government agencies under Part 2.2, Division 1 of the Transport & Infrastructure SEPP is required.

6. COMMUNITY ENGAGEMENT

In accordance with Council's Community Engagement Policy, the proposal constitutes a *Local Area – Low Impact* activity. Formal community engagement is not required.

Consultation with affected landowners shall continue through the proposal including:

- Permit to enter agreements shall be made with property owners of land which is affected by the works.
- Landowners and residents with property access on Martinvale Lane shall be notified of the proposal and advised of works timeframes and any proposed and likely disruptions to property access.

7. ENVIRONMENTAL SAFEGUARDS AND MEASURES TO MINIMISE IMPACTS

Safeguard / Measure	Responsibility
Works planning, approvals, consultation & notification	
1. a) A Permit to Enter agreement shall be obtained with the landowner of Lot 5 DP 738163 (246A Strongs Rd, Jaspers Brush) prior to commencement of works. b) A Permit to Enter agreement shall be obtained with the landowner of Lot 104 DP 814663 220 Strongs Rd, Jaspers Brush prior to commencement of works.	Project Manager; Construction contractor;
2. Landowners and residents of properties with access from Martinvale Lane shall be notified of the proposal and advised of works timeframes and any proposed and likely disruptions to property access.	Project Manager; Construction contractor;
3. All works shall be undertaken in accordance with a NSW DPI Fisheries Permit for dredging and reclamation.	Site Manager; Construction Contractor
4. A Construction Environmental Management Plan (CEMP) produced by the contractor shall be provided to NSW DPI Fisheries for comment, at least 2 weeks prior to commencement of works.	Project Manager; Construction Contractor
5. It is anticipated that the road would be closed during construction of the causeway lead-in (subject to agreement with affected landowners). If a temporary crossing is required, this will require an amendment to this REF and the associated DPI Fisheries Permit.	Project Manager; SCC Environmental Officer
6. This REF must be published on the determining authority's (Council's) website or the NSW planning portal, in accordance with clause 171(4) EP&A Regulation 2021 and the guidelines published under cl.170, as requiring an approval or permit under section 200 of the <i>Fisheries Management Act 1994</i>).	SCC Environmental Officer
Site Establishment	
7. An appropriate traffic management plan shall be developed and implemented to minimise disruption and reduce risk of incident along Martinvale Lane during works.	Site Manager; Construction Contractor
8. The construction compound, machinery, vehicles and stockpiles shall be located within existing cleared areas of the road reserve or neighbouring land (under agreement), and shall not encroach into native vegetation. A buffer of	Site Manager; Construction Contractor

Safeguard / Measure	Responsibility
minimum 3 m to tree trunks and 5 m to watercourses shall be maintained.	
9. Temporary fencing shall be installed as required to secure stock where removal of existing fencing is required for access.	Construction Contractor
10. All machinery to be used shall be cleaned, degreased and in good working order prior to entering the site.	Construction contractor
11. The contractor shall keep an emergency spill kit on-site at all times with procedures to contain and collect any leakage or spillage of fuels, oils and greases from plant and equipment.	Construction contractor
12. No major equipment maintenance works shall be undertaken on-site.	Construction contractor
13. To avoid the risk of pollution from machinery, refuelling shall generally be done off site, however if refuelling on site is required, due care shall be taken to avoid spilling fuel and a tray shall be used to catch any accidentally spilt fuel.	Construction contractor
Construction works	
14. Works shall be scheduled (to every practical extent) to avoid rain events predicted to involve 50 mm or more rain in a 7-day period.	Construction contractor;
<p>15. Erosion and sediment controls in accordance with the 'Blue Book' (Landcom 2004) shall be installed and maintained to prevent the entry of sediment into waterways including but not limited to:</p> <ul style="list-style-type: none"> • In-stream combination hydrocarbon boom and silt curtain downstream of site. • Sediment fencing downslope of compound / stockpile areas. • Sediment fencing downslope of works on the eastern side of Martinvale Lane. <p>Erosion and sediment controls shall be maintained in good working order for the duration of the works and subsequently until the site has been stabilised and the risk of erosion is minimal.</p>	Site Manager; Construction Contractor
16. No machinery shall operate within the water.	Construction Contractor
17. Temporary rock-check dams or sand-bagging (if required) shall use clean rock and/or sand.	Construction Contractor
18. Dewatering (if required) shall involve discharging of pumped water into bunding of geofabric-wrapped straw bales (or similar) on a grassed area with a 10 m (approx.) buffer to the creek to allow to slow infiltration into the groundwater for filtration of sediment. The inlet pipe shall be covered with a 6 mm mesh screen to prevent fish being drawn into the	Construction Contractor

Safeguard / Measure	Responsibility
pump. Monitoring of pools and relocation of any aquatic fauna shall be undertaken.	
19. Filling of ELCOROCK bags shall not be undertaken over water.	Construction Contractor
20. No trees or large shrubs shall be removed.	Construction Contractor
21. The Blackwood stag tree at the western end of the site (refer to Photo 7) shall be retained and protected during works. In the event that removal of this tree is required (e.g. if it were to fall or become unstable), inspection of the tree and monitoring during removal by Council's Environmental Officer shall be undertaken to minimise the risk of impact on potential resident fauna.	Construction Contractor; SCC Environmental Officer
22. Inspection of the deep pool within the creek line to the south-west of the causeway shall be undertaken by Council's Environmental Officer immediately prior to filling with large rock, to relocate any potential resident aquatic fauna.	Construction Contractor; SCC Environmental Officer
23. Tree protection measures in accordance with AS4970 – <i>Protection of trees on development sites</i> shall be implemented to minimise the risk of impact to the structural root zones of trees to be retained.	Site Manager; Construction contractor
24. In the event that any wildlife be significantly disturbed or injured during works, Council's Environmental Officers are to be contacted on 4429 3405, or if unavailable, Wildlife Rescue – South Coast should be contacted on 0418 427 214, to rescue and relocate the animal(s).	Construction Contractor
25. Any waste material shall be contained within the land-based site during construction and then be removed to an authorised waste disposal facility or an appropriate storage area for reuse elsewhere. No material shall be placed in any location or in any manner that would allow it to enter the waterway. Stockpiles of debris and construction materials shall be stored at least 10 metres outside the top of the creek banks. General refuse shall be disposed of to a covered container stored at the site. No waste shall be burnt or buried on-site or disposed of in the waterway.	Site Manager; Construction contractor
26. If engineering fill is imported to the site, all conditions prescribed in the applicable Resource Recovery Exemptions shall be complied with, including: <ul style="list-style-type: none"> ensuring the producer of the waste has complied with the applicable Order such as testing and validation 	Site Manager; Construction contractor

Safeguard / Measure	Responsibility
<ul style="list-style-type: none"> ensuring the material has met all chemical and other material requirements specified in the applicable Order keeping a written record of the following for a period of six years: <ul style="list-style-type: none"> the quantity of material received the name and address of the supplier 	
<p>27. If Virgin Excavated Natural Material (VENM) is taken to the site (i.e. without chemical testing and validation):</p> <ol style="list-style-type: none"> the material must meet the definition of VENM (http://www.epa.nsw.gov.au/waste/virgin-material.htm) the supplier must fill out and complete the <i>VENM Certificate</i> <p>The completed <i>VENM Certificate</i> shall be kept for at least six years and provided to the EPA upon any request.</p>	<p>Site Manager; Construction contractor</p>
<p>28. Any waste generated on site shall be reused in accordance with relevant Resource Recovery Orders and Exemptions, or otherwise disposed of at a licenced waste facility.</p>	<p>Construction Contractor</p>
<p>29. Staff working at the site will be instructed to stop work immediately on identification of any suspected Aboriginal heritage artefact. If any objects are found, NSW Department of Planning, Industry and Environment (ph:131 555) shall be contacted.</p>	<p>Construction Contractor</p>
<p>30. Disturbed table drains and road batters and upper creek embankments shall be stabilised following construction with jute mesh and seeding and /or hydromulch containing suitable grass and endemic sedge species.</p>	<p>Site Manager; Construction Contractor;</p>
<p>31. Remediation of the construction compound area shall involve removal of all stockpiled material, dressing and turfing or seeding of grassed areas, as required to return the area to its existing state prior to establishment of the compound.</p>	<p>Site Manager; Construction Contractor;</p>
<p>32. Any fencing removed for access shall be reinstated or replaced to at least the same standard as existing prior to works.</p>	<p>Site Manager; Construction Contractor;</p>
Post construction	
<p>33. An asset form shall be trimmed to file 44574E on commissioning of the assets in Accordance with POL15/8 Asset Accounting Policy section 3.1.4 and POL16/79 Asset Management Policy section 3.3.</p>	<p>SCC Project Manager</p>

8. SIGNIFICANCE EVALUATION & DECISION STATEMENT

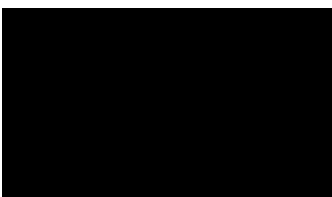
This Review of Environmental Factors has assessed the likely environmental impacts, in the context of Part 5 of the Environmental Planning and Assessment Act 1979, of a proposal by Shoalhaven City Council for interim stabilisation works to address ongoing erosion of an unnamed tributary of Jaspers Creek, impacting on Martinvale Rd, Jaspers Brush.

In consideration of the proposal as described in Section 1, in accordance with any design plans referred to in this report, and assuming the implementation of all proposed safeguards and mitigation measures (Section 7), it is determined that:

1. It is unlikely that there will be any significant environmental impact as a result of the proposed activity and an Environmental Impact Statement is not required.
2. The proposed activity will not be carried out in a declared area of outstanding biodiversity value and is not likely to significantly affect threatened species, populations or ecological communities, or their habitats, and a Species Impact Statement / BDAR is not required.
3. The following statutory approvals, licences, permits and external government consultations are required (refer to Section 7 safeguards and mitigation measures for more information):
 - NSW DPI Fisheries Permit for dredging and reclamation
4. The proposed activity may proceed.

In accepting and adopting this REF, Shoalhaven City Council commits to ensuring the implementation of the proposed safeguards and mitigation measures identified in this report (Section 7) to minimise and/or prevent detrimental environmental impacts.

Determined by:



Trevor Dando
Manager – Works & Services
Shoalhaven City Council

Date: 17/01/2023

9. REFERENCES

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- EES (Environment, Energy and Science – NSW Department of Planning, Industry and the Environment). 2020. *Surveying threatened plants and their habitats*.
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- OEH (NSW Office of Environment and Heritage). 2022c. *Yellow-bellied Sheath-tail-bat – profile*. Available at: <https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10741>
- Richards, G.C. & Hall, L.S. 2012. *A natural history of Australian bats: Working the night shift*. CSIRO Publishing: Collingwood, Victoria.

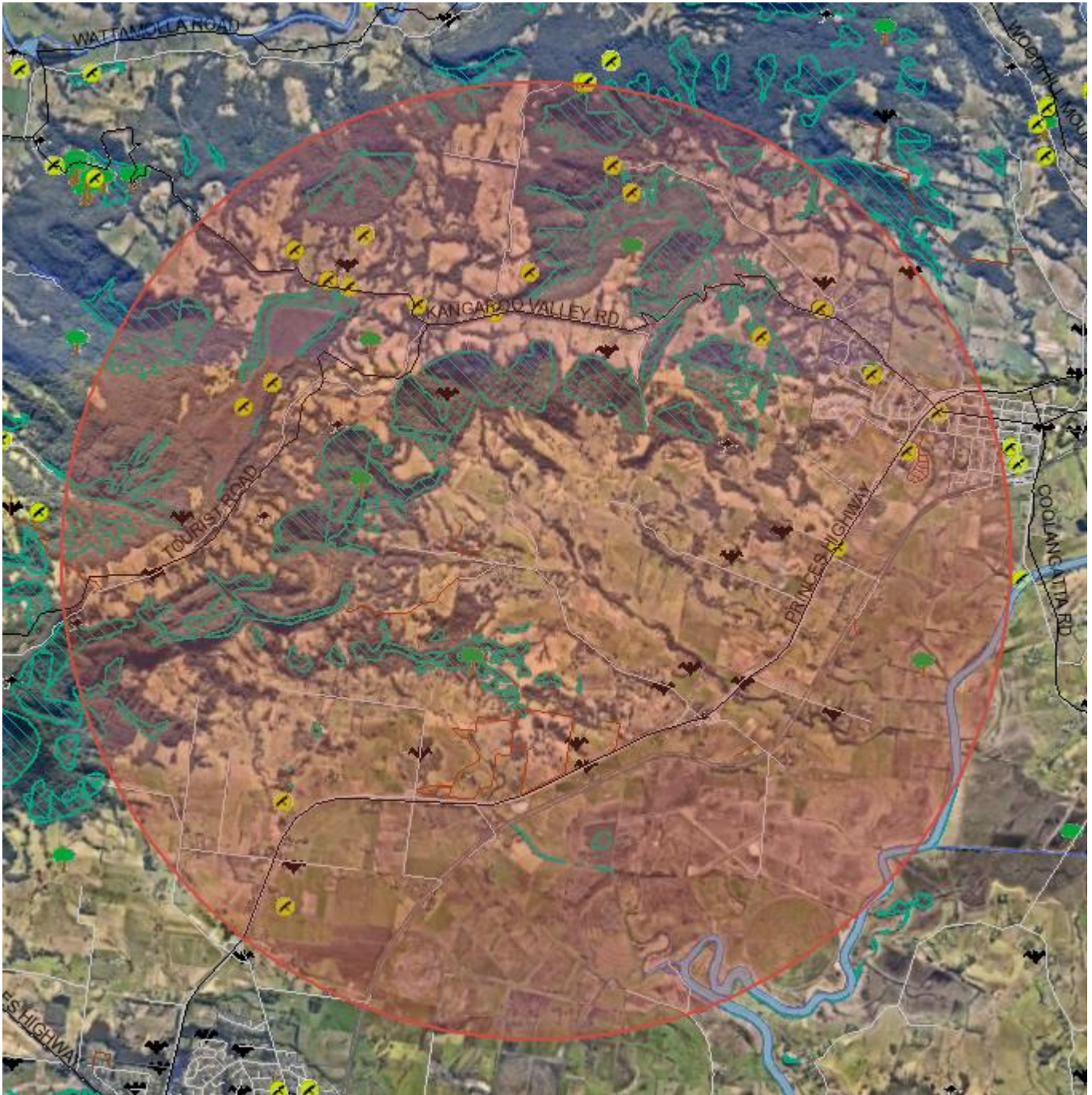
APPENDIX A – Design Plans

“MARTINVALE LANE CAUSEWAY UPGRADE”**Westlake Punnett**

**Drawing series 22041: C01 Rev.5; C02 Rev.3; C18 Rev.5; C19 Rev.3;
C20 Rev.2; C21 Rev.2; C22 Rev.2; C23 Rev.2; C24 Rev.2; C25 Rev.2;
C26 Rev.3; C27 Rev.3; C28 Rev.3; C29 Rev.1**

Council reference D23/12830

APPENDIX B – Threatened Species Likelihood of Occurrence



NSW Threatened Species Likelihood of Occurrence Table

The table of likelihood of occurrence evaluates the likelihood of threatened species to occur on the subject site. This list is derived from previously recorded species within a 5 km radius (taken from NSW BioNet Atlas) around the subject site. Ecology information unless otherwise stated, has been obtained from the *Threatened Biodiversity Profile Search* on the NSW OEH (Office of Environment & Heritage) online database (<https://www.environment.nsw.gov.au/threatenedspeciesapp/>).

Likelihood of occurrence in study area

1. Unlikely – Species, population or ecological community is not likely to occur. Lack of previous recent (<25 years) records and suitable potential habitat limited or not available in the study area.
2. Likely – Species, population or ecological community could occur and study area is likely to provide suitable habitat. Previous records in the locality and/or suitable potential habitat in the study area.
3. Present – Species, population or ecological community was recorded during the field investigations.

Possibility of impact

1. Unlikely – The proposal would be unlikely to impact this species or its habitats. No NSW *Biodiversity Conservation Act 2016* “Test of Significance” or EPBC Act significance assessment is necessary for this species.
2. Likely – The proposal could impact this species, population or ecological community or its habitats. A NSW *Biodiversity Conservation Act 2016* “Test of Significance” and/or EPBC Act significance assessment is required for this species, population or ecological community.

Note that where further assessment is deemed required, this is undertaken within the REF as a Test of Significance (in the case of NSW listed species) or an EPBC Significant Impact Assessment (in the case of Commonwealth listed species).

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Endangered Ecological Community name	Status	Likelihood of presence within areas impacted by the activity
Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion	Endangered - <i>NSW BC Act</i> Critically Endangered - <i>Commonwealth EPBC Act</i>	Does not occur on-site and is not mapped as occurring in close proximity to the site (nearest records are approx. 2.4km to the north-east of the site).
Illawarra Subtropical Rainforest in the Sydney Basin Bioregion	Endangered - <i>NSW BC Act</i>	Is mapped as occurring extensively in the locality including approx. 580m to the south of the site. Vegetation mapped as occurring around and in proximity to the site is associated with the EEC, but site surveys confirmed that the EEC does not occur within or in close proximity to the site, such that there is risk of impact as a result of the proposal.
Swamp oak floodplain forest of the NSW North Coast, Sydney Basin and South East Corner bioregions	Endangered - <i>NSW BC Act</i> Endangered - <i>Commonwealth EPBC Act</i>	Does not occur on-site and is not mapped as occurring in close proximity to the site (nearest records are approx. 2.29km to the south-south-west of the site).

Species name	Status	Habitat requirements (www.environment.nsw.gov.au)	Likelihood of presence within areas impacted by the activity
FLORA			
<i>Lastreopsis hispida</i> Bristly Shield Fern	Endangered NSW BC Act	Grows in rich humus-rich soils in wet forest and rainforest gullies.	Does not occur on site. No suitable habitat. A conspicuous species not detected during surveys.
<i>Rhodamnia rubescens</i> Scrub Turpentine	Critically Endangered NSW BC Act	Found in littoral, warm temperate and subtropical rainforest and wet sclerophyll forest usually on volcanic and sedimentary soils.	Does not occur on site. A conspicuous species not detected during surveys.

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<i>Syzygium paniculatum</i> Magenta Lilly Pilly	Vulnerable EPBC Act Endangered NSW BC Act	On the south coast the Magenta Lilly Pilly occurs on grey soils over sandstone, restricted mainly to remnant stands of littoral (coastal) rainforest.	Does not occur on site. A conspicuous species not detected during surveys.
MICRO-CHIROPTERAN BATS			
Eastern Coastal Freetail-Bat <i>Micronomus norfolkensis</i>	<i>Vulnerable NSW BC Act</i> <i>Vulnerable EPBC Act</i>	Small tree hollows/fissures in bark for roosting in dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range.	Potential roosting habitat occurs within the site in a stag tree with decorticating bark. Further assessment has been undertaken in Section 3.2.2.
Greater Broad-nosed Bat <i>Scoteanax ruepelli</i>	<i>Vulnerable NSW BC Act</i>	Found mainly in gullies and river systems that drain the Great Dividing Range, it utilises a variety of habitats from woodland through to moist and dry eucalypt forest and rainforest, below 500m, though it is most commonly found in tall wet forest. Although this species usually roosts in tree hollows, it has also been found in buildings. Forages after sunset, flying slowly and directly along creek and river corridors at an altitude of 3 - 6 m	Potential roosting habitat occurs within the site in a stag tree with decorticating bark. Further assessment has been undertaken in Section 3.2.2.
Large (Eastern) Bentwing-bat <i>Miniopterus orianae oceanensis</i>	NSW BC Act Vulnerable	Specific caves are known maternity sites with other caves being primary roosting habitat outside breeding period. 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.	Possibly occurring transiently within or in proximity to the site, but no habitat exists for the species.
Large -eared Pied Bat <i>Chalinobolus dwyeri</i>	<i>Vulnerable NSW BC Act</i> <i>Vulnerable EPBC Act</i>	Found mainly in areas with extensive cliffs and caves, from Rockhampton in Queensland south to Bungonia in the NSW Southern Highlands. It is generally rare with a very patchy distribution in NSW. There are scattered records from the New England Tablelands and North West Slopes. Roosts in caves (near their entrances), crevices in cliffs, old mine workings and in the disused, bottle-shaped mud nests of the Fairy	Possibly occurring transiently within or in proximity to the site, but no habitat exists for the species.

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		Martin (<i>Petrochelidon ariel</i>), frequenting low to mid-elevation dry open forest and woodland close to these features	
Southern Myotis (Large-footed Myotis) <i>Myotis macropus</i>	Vulnerable <i>NSW BC Act</i>	<p>This species is predominantly roosts in caves, however, is known to roost in trees and man-made structures close to water. Roosts are generally located close to water, where the bats forage in small groups of three or four. They have a strong association with streams and permanent waterways in areas that are vegetated rather than cleared (Churchill, S 2008, Australian Bats, Jacana Books, Crows Nest, NSW)</p> <p>They feed on small fish, prawns and aquatic macroinvertebrates. They have a preference towards large still pools, rather than flowing streams. They will also forage an aerial insects flying over water. They use their large feet to capture prey items (Churchill 2008).</p>	Potential roosting habitat occurs within the site in a stag tree with decortivating bark. Further assessment has been undertaken in Section 3.2.2.
Yellow-bellied Sheath-tail-bat <i>Saccolaimus flaviventris</i>	Vulnerable <i>NSW BC Act</i>	<p>Roosts singly or in groups of up to six, in tree hollows and buildings; in treeless areas they are known to utilise mammal burrows. When foraging for insects, flies high and fast over the forest canopy, but lower in more open country. Forages in most habitats across its very wide range, with and without trees; appears to defend an aerial territory.</p> <p>Breeding has been recorded from December to mid-March, when a single young is born. Seasonal movements are unknown; there is speculation about a migration to southern Australia in late summer and autumn</p>	Potential roosting habitat occurs within the site in a stag tree with decortivating bark. Further assessment has been undertaken in Section 3.2.2.
BIRDS			
Black-necked Stork <i>Ephippiorhynchus asiaticus</i>	Endangered <i>NSW BC Act</i>	Floodplain wetlands (swamps, billabongs, watercourses and dams) of the major coastal rivers are the key habitat in NSW for the Black-necked Stork. Secondary habitat includes minor	Unlikely to occur. No suitable habitat present within the site.

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		<p>floodplains, coastal sandplain wetlands and estuaries.</p> <p>Storks usually forage in water 5-30cm deep for vertebrate and invertebrate prey. Eels regularly contribute the greatest biomass to their diet, but they feed on a wide variety of animals, including other fish, frogs and invertebrates (such as beetles, grasshoppers, crickets and crayfish). Black-necked Storks build large nests high in tall trees close to water. Trees usually provide clear observation of the surroundings and are at low elevation (reflecting the floodplain habitat). In NSW, breeding activity occurs May - January; incubation May - October; nestlings July - January; fledging from September. Parents share nest duties and in one study about 1.3-1.7 birds were fledged per nest.</p> <p>The NSW breeding population has been estimated at about 75 pairs. Territories are large and variable in size. They have been estimated to average about 9,000ha, ranging from 3,000-6,000ha in high quality habitat and 10,000-15,000ha in areas where habitat is poor or dispersed.</p>	
Eastern Bristlebird- <i>Dasyornis brachypterus</i>	Endangered EPBC Act Endangered NSW BC Act	Sedgeland/heathland/dry sclerophyll and woodlands- / requires thick shrub/heath layer for shelter, nesting and foraging	Unlikely to occur. No suitable habitat present within the site.
Gang-gang Cockatoo <i>Callocephalon fimbriatum</i>	Vulnerable NSW BC Act	Tall mountain forests and woodlands, particularly in heavily timbered and mature wet sclerophyll forests. In winter, may occur at lower altitudes in drier more open eucalypt forests and woodlands, and often found in urban areas. preferring more open eucalypt forests and woodlands, particularly in box-ironbark assemblages, or in dry forest in coastal areas. Favours old growth attributes for nesting and roosting	Possibly occurring transiently over or in proximity to the site. No suitable nesting habitat is present. No important foraging habitat occurs.

Review of Environmental Factors Part 5 Assessment EP&A Act 1979

Glossy Black-cockatoo <i>Calyptrorhynchus lathamii</i>	Vulnerable NSW BC Act	The GBC inhabits open forest and woodlands of the coast where stands of she-oak occur. In the Jervis Bay region they feed almost exclusively on the seeds of the black she-oak <i>Allocasuarina littoralis</i> , shredding the cones with their bill	Possibly occurring transiently over or in proximity to the site. No suitable nesting habitat is present. No suitable foraging habitat occurs.
Pilotbird <i>Pycnoptilus floccosus</i>	Vulnerable EPBC Act	Pilotbirds are small, plump, ground-dwelling birds, about 18 cm long and endemic to south-east Australia. Upland Pilotbirds occur above 600 m in the Brindabella Ranges in the Australian Capital Territory, and in the Snowy Mountains in New South Wales and north-east Victoria. Lowland Pilotbirds occur in forests from the Blue Mountains west of Newcastle, around the wetter forests of eastern Australia, to Dandenong near Melbourne. Pilotbirds are strictly terrestrial, living on the ground in dense forests with heavy undergrowth. Largely sedentary, they are typically seen hopping briskly over the forest floor and foraging on damp ground or among leaf-litter. Flight is described as fairly weak, though, if disturbed, birds can sometimes ascend into shrubs (but no more than 1–2 m from the ground). They are typically seen in pairs or occasionally in family parties, occupying small territories all year round. Birds forage mostly in pairs for insects, and occasionally eat seeds and fruits. Pilotbirds have been associated with Superb Lyrebirds (<i>Menura novaehollandiae</i>), foraging in their wake as they scratch the forest floor. Adults build a domed nest on or near the ground in which they usually lay two eggs. Habitat critical to the survival of the Pilotbird includes: wet sclerophyll forests in temperate zones in moist gullies with dense undergrowth; and dry sclerophyll forests and woodlands occupying dry slopes and ridges (EPBC 2022: http://www.environment.gov.au/biodiversity/threat	Unlikely to occur. No suitable habitat present within the site.

Review of Environmental Factors Part 5 Assessment EP&A Act 1979

		ened/species/pubs/525-conservation-advice-02032022.pdf)	
Powerful Owl <i>Ninox strenua</i>	Vulnerable NSW BC Act	Coastal Woodland, Dry Sclerophyll Forest, wet sclerophyll forest and rainforest- Can occur in fragmented landscapes Roosts in dense vegetation comprising species such as Turpentine <i>Syncarpia glomulifera</i> , Black She-oak <i>Allocasuarina littoralis</i> , Blackwood <i>Acacia melanoxylon</i> , Rough-barked Apple <i>Angophora floribunda</i> , Cherry Ballart <i>Exocarpus cupressiformis</i> and a number of eucalypt species. requires old growth elements-hollow bearing tree resources for nesting and prey resource. Nests in large tree hollows in large eucalypts that are at least 150yrs old. Often in riparian areas. Large home range	Possibly occurring transiently within the site. Potential foraging habitat exists, but no suitable nesting hollows are present. No important habitat would be affected.
Scarlet Robin <i>Petroica boodang</i>	Vulnerable NSW BC Act	The Scarlet Robin is primarily a resident in dry forests and woodlands, but some adults and young birds disperse to more open habitats after breeding.	Unlikely to occur. No suitable habitat present within the site.
Sooty Owl <i>Tyto tenebricosa</i>	Vulnerable NSW BC Act	Occurs in rainforest, including dry rainforest, subtropical and warm temperate rainforest, as well as moist eucalypt forests	Possibly occurring transiently within the site. Potential foraging habitat exists, but no suitable nesting hollows are present. No important habitat would be affected.
Square-Tailed Kite <i>Lophoictinia isura</i>	Vulnerable NSW BC Act	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. Shows a particular preference for timbered watercourses large hunting ranges of more than 100km ² . Breeding is from July to February, with nest sites generally located along or within 200m of riparian areas, near watercourses, in a fork or on large horizontal limbs.	Possibly occurring transiently through the site. No large stick nests observed during surveys. Unlikely to be affected in any way by the proposal. No important habitat occurs.

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White-bellied Sea-Eagle <i>Haliaeetus leucogaster</i>	NSW BC Act Vulnerable Migratory EPBC Act	Found in coastal habitats (especially those close to the sea-shore) and around terrestrial wetlands in tropical and temperate regions of mainland Australia and its offshore islands. The habitats occupied by the sea-eagle are characterized by the presence of large areas of open water (larger rivers, swamps, lakes, the sea). Birds have been recorded in (or flying over) a variety of terrestrial habitats. The species is mostly recorded in coastal lowlands, but can occupy habitats up to 1400 m above sea level on the Northern Tablelands of NSW and up to 800 m above sea level in Tasmania and South Australia. Birds have been recorded at or in the vicinity of freshwater swamps, lakes, reservoirs, billabongs, saltmarsh and sewage ponds. They also occur at sites near the sea or sea-shore, such as around bays and inlets, beaches, reefs, lagoons, estuaries and mangroves. Terrestrial habitats include coastal dunes, tidal flats, grassland, heathland, woodland, forest (including rainforest) and even urban areas. Breeding has been recorded on the coast, at inland sites, and on offshore islands. Breeding territories are located close to water, and mainly in tall open forest or woodland, although nests are sometimes located in other habitats such as dense forest (including rainforest), closed scrub or in remnant trees on cleared land.	Unlikely to occur. No suitable habitat present within the site.
White-throated Needletail <i>Hirundapus caudacutus</i>	Migratory EPBC Act	Almost exclusively aerial, from heights of less than 1 m up to more than 1000 m above the ground. Because they are aerial, it has been stated that conventional habitat descriptions are inapplicable, but there are, nevertheless, certain preferences exhibited by the species. Although they occur over most types of habitat, they are probably recorded most often above wooded areas, including open forest and rainforest, and	Possibly occurring transiently through the site. Unlikely to be affected in any way by the proposal. No important habitat occurs.

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		may also fly between trees or in clearings, below the canopy, but they are less commonly recorded flying above woodland. They also commonly occur over heathland, but less often over treeless areas, such as grassland or swamps. When flying above farmland, they are more often recorded above partly cleared pasture, plantations or remnant vegetation at the edge of paddocks. In coastal areas, they are sometimes seen flying over sandy beaches or mudflats, and often around coastal cliffs and other areas with prominent updraughts, such as ridges and sand-dunes. They are sometimes recorded above islands well out to sea.	
MAMMALS			
Eastern Pygmy-possum <i>Cercartetus nanus</i>	Vulnerable NSW BC Act	Rainforest, sclerophyll forest & woodland to heath – but heath & woodland preferred. Forages on banksias, eucalypts & bottlebrushes.	Unlikely to occur. No suitable habitat present.
Grey-headed Flying-fox <i>Pteropus poliocephalus</i>	Vulnerable EPBC Act Vulnerable NSW BC Act	Occur 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 20km of a regular food source and are commonly found in gullies, close to water, in vegetation with a dense canopy.	Possibly occurring transiently within or in proximity to the site. Unlikely to be affected in any way by the proposal. No important habitat occurs. No foraging habitat would be removed. Works would occur outside nocturnal foraging times.
Koala <i>Phascolarctos cinereus</i>	Vulnerable NSW BC Act	Eucalypt woodland and forest Home range sizes vary with quality of habitat ranging from less than two ha to several hundred ha. Preferred tree species on the south coast are <i>Eucalyptus amplifolia</i> , <i>E.viminalis</i> , & <i>E.tereticornis</i> but numerous other species also known food trees.	Unlikely to occur. No suitable habitat present.
Spotted-tailed Quoll <i>Dasyurus maculatus</i>	Endangered EPBC Act Vulnerable NSW BC Act	Recorded across a range of habitat types, including rainforest, open forest, woodland, coastal heath and inland riparian forest, from the sub-alpine zone to the coastline. Individual animals use hollow-bearing trees, fallen logs, small caves, rock outcrops and rocky-cliff faces	Unlikely to occur. No suitable habitat present. Possibly occurring transiently through site, but unlikely considering how degraded and disconnected the riparian corridor is.

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		as den sites. Females occupy home ranges up to about 750 hectares and males up to 3500 hectares. Are known to traverse their home ranges along densely vegetated creeklines.	
Yellow-bellied Glider - <i>Petaurus Australis</i>	Vulnerable NSW BC Act	Forest with old growth elements. Large Eucalypt Hollows for denning- Inhabits mature or old growth Blackbutt-Bloodwood forest with heath understorey in coastal areas. Prefers mixed species stands with a shrub or Acacia mid storey. Feed primarily on plant and insect exudates, including nectar, sap, honeydew and manna with pollen and insects providing protein. Extract sap by incising (or biting into) the trunks and branches of favoured food trees, often leaving a distinctive 'V'-shaped scar. Very mobile and occupy large home ranges between 20 to 85 ha to encompass dispersed and seasonally variable food resources.	Unlikely to occur. No suitable habitat present.