

BIRKDALE COMMUNITY PRECINCT CONCEPTUAL MANAGEMENT PLAN

Introduction

This Birkdale Community Precinct Conceptual Management Plan (**BCPCMP**) has been prepared specifically to assist with the Birkdale Community Precinct (**BCP**) and Redlands Whitewater Centre (**RWC**) Commonwealth Referral (**Referral**) to the Department of Climate Change, Energy, the Environment and Water (**DCCEEW**). The intent of the BCPCMP is to provide management insight on how the BCP will be designed, constructed, and operated in a manner that mitigates ecological impacts of the BCP and enhances native biodiversity values across the site extent.

The BCP and RWC is located at Old Cleveland Road East, Birkdale, Queensland, 4159 and comprises four land parcels formally described as Lot 1 on RP14143, Lot 2 on RP14144, Lot 2 on SP146445, and Lot 2 on RP211270 (referred herein as the '**Project Area**'). The Project Area comprises a combined area of 62.466 ha. The total Project Area of 62.466 ha is distributed across three primary areas, with the BCP and RWC is located entirely within the Disturbance Area. These areas are represented accordingly and in **BCPCMP002**.

- Disturbance Area = 19.754 ha
- Avoidance Area = 3.763 ha
- Retention Area (Conservation Area) = 38.949 ha

Whilst the design of the BCP and RWC is well advanced, the design currently exists in a 2D design phase and is yet to be prepared as a 3D model. Consequently, a level of flexibility is required as the design progresses into a 3D detailed design, though the intent of the BCP is to remain largely unchanged. Resultantly, this BCPCMP is to provide high-level design and management intent, based off 2D design models, and is subject to detailed design updates as the detailed design of the BCP progresses. Further, this BCPCMP will ultimately be subject to future specialist reporting becoming available, such as Traffic Impact Assessment, updated Stormwater Management Plan, confirmation of maintenance requirements (e.g. Energex substation), wetland detailed design, and further engineering considerations. Resultantly, this BCPCMP must consequently be read from a conceptual perspective, with understanding that precise measures will be finalised through detailed design. Individualised detailed management plans will be developed as the BCP design matures and approaches an operational works/construction phase and form part of the construction mitigation measures.

Design Intent of the Birkdale Community Precinct and Redlands Whitewater Centre

The BCP and RWC will be limited to the Disturbance Area which has been cleared at the Project Area since World War Two for the establishment of telecommunication facilities. As a result, ecological impacts will be minimal as they are limited to the Disturbance Area which exists already in a disturbed nature. Despite the largely disturbed nature of the Development Area, some native vegetation is present and is required to be removed to facilitate the BCP and RWC. Utilising dissolved tree protection zones (**TPZ**) as an area, the vegetation requiring removal represents 1.93% of the vegetation surveyed across the Disturbance Area and captured by the Conservation Area. An additional 0.64% of vegetation is assigned the 'Tree to be Retained Subject to Arborist Assessment' status (relative to trees surveyed in the Disturbance Area and vegetation captured in the Conservation Area). Resultantly, at this conceptual stage, no more than 2.57% of vegetation surveyed or within the Conservation Area is expected for removal (see **BCPCMP003**). The native vegetation on Project Area represents habitat for various species, most notably, the Koala (*Phascolarctos cinereus*) and Grey-headed flying fox (*Pteropus poliocephalus*).

To mitigate and repair these impacts, this BCPCMP will establish measures to revegetate the Project Area, established functional movement opportunities and ensure the safe removal of habitat.

The BCP is a master planned community precinct, intended to serve a wide range of public uses including cultural, sporting, entertainment, restaurant and communication facilities (**Proposed Action**). Notably, the BCP is also going to be the Project Area of the RWC which will be a host venue for the Brisbane Olympic and Paralympic Games 2032 (the **Games**). The multi-function purpose of the BCP is the result of an underlying design intention to ensure the BCP will provide value to the Redland's community after the Games. The ultimate benefit of establishing a community precinct over the Project Area is

that urban ecological impacts do not occur to the same extent as impacts commonly associated with more intense residential development.

The intent of this BCPCMP is to outline (a) the proposed treatments for specific components of the BCP and RWC, and (b) how the on-ground progress of the project will be managed. This BCPCMP outlines:

- how habitat reorganisation will occur during the physical establishment of the BCP and RWC (**Vegetation and Fauna Management**);
 - Vegetation Management and Mitigation Measures;
 - Fauna Management;
- the components of the BCP and RWC that will be subject to ecological restoration or embellishment and each area's ultimate intent (Revegetation Management); and
- how the BCP and RWC will improve, repair and manage protected matters for the operation of the Proposed Action.

The provision of these items will be undertaken within the BCPCMP through the production of four (4) management strategies:

- Revegetation Strategy
- Vegetation Management Strategy
- Fauna Management Strategy
- Traffic Management Strategy (sub-strategy of fauna management)

Revegetation Strategy

This strategy will provide a conceptual framework to underpin all revegetation initiatives undertaken through BCP. Given the size of the BCP, and its positioning upon largely cleared areas, this strategy will focus on achieving ecological outcomes within landscaped areas of the Project Area. There is limited opportunity to establish large expanses of remnant quality vegetation (this is provided through the retained balance of the Project Area), instead revegetation strategies will be provided to guide landscaping and general revegetation of the Project Area. The intent of the revegetation strategy is to compensate for impacts to existing vegetation, as well as strategically target areas of the Project Area that enhance fauna movement potential.

Vegetation Management Strategy

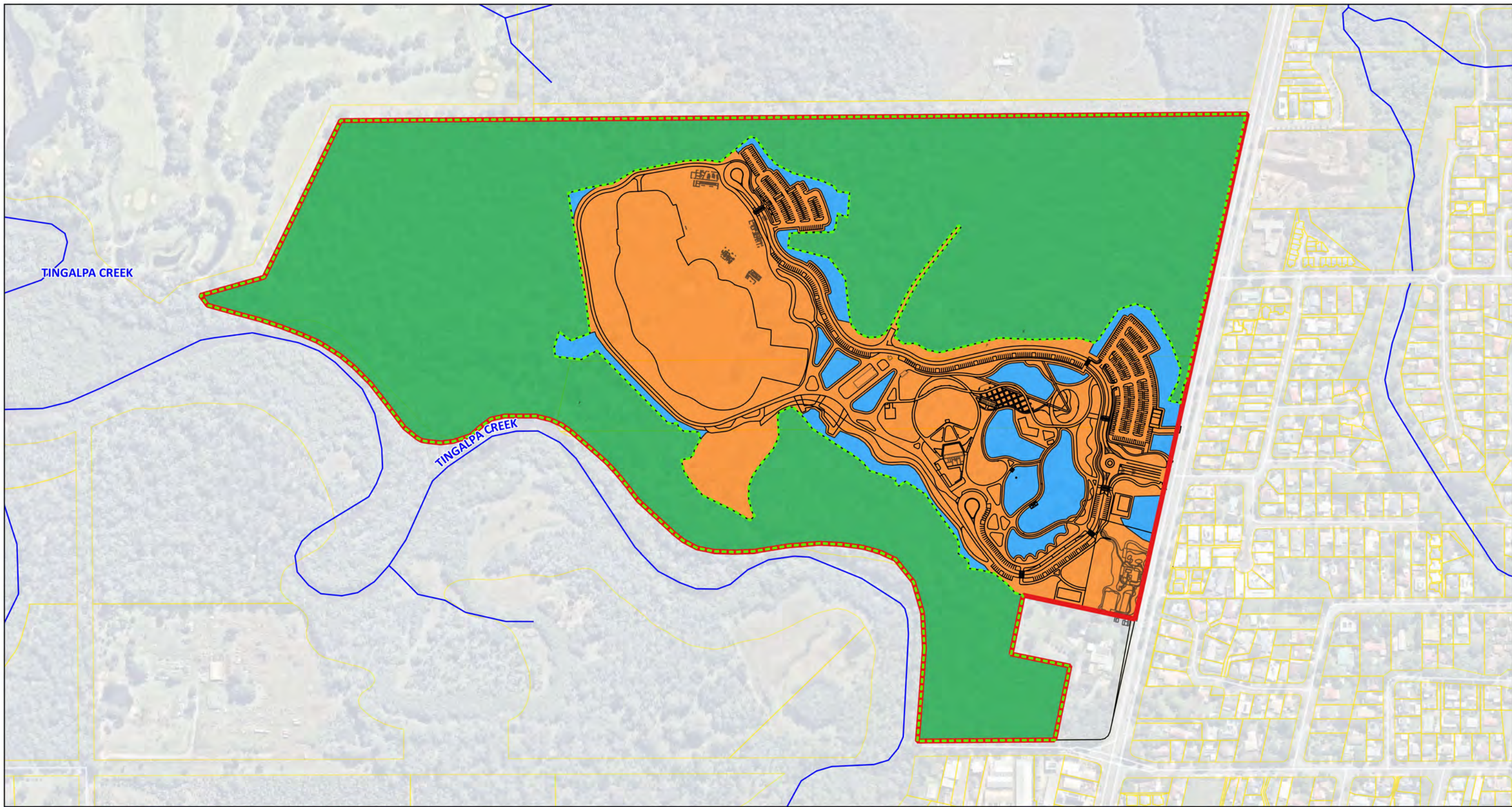
Vegetation management will provide strategy for the safe and controlled removal of vegetation through the BCP and RWC. This strategy will provide a Tree Retention Plan (**TRP**) based on current concept designs, and results of detailed field surveying. Vegetation management will largely focus on the prescription of the responsibilities and general clearing measures.

Fauna Management Strategy

Fauna management will focus on providing strategy to ensure the safety of native fauna during both clearing, and the functional phase of the BCP and RWC once established. These strategies rely upon the presence of fauna spotter catchers and implementation of the BCP Koala Management Plan (**KMP**). The Proposed Action is benefitted by the research performed by the University of the Sunshine Coast and resultant GPS tracking of Koala on and adjacent the Project Area. The Fauna Management Strategy also considers existing movement pathways, future enhanced movement pathways, and supporting fauna movement infrastructure including rope bridge and nest boxes.

Traffic Management Strategy

The Traffic Management Strategy is a sub-strategy of Fauna Management, but focusses on fauna safety regarding traffic and reducing risk of death/injury caused by vehicle strikes. The Traffic Management Strategy remains a conceptual level strategy to be further informed by specific Traffic Impact Assessment and Traffic Management Plan, however, provides guiding design intent around the use of traffic calming devices and other designed mitigation measures.



Birkdale Community Precinct

Legend

BCPCMP002 - Disturbance, Avoidance and Retention Areas

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

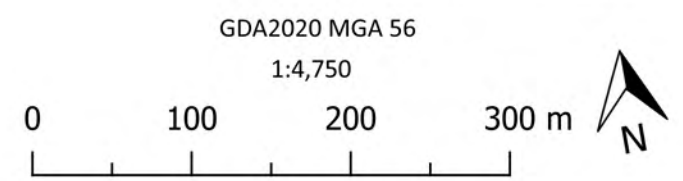
The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.



- Site Boundary [62.466 ha]
- Property Boundaries
- Road
- Waterway
- Proposed Design
- Conservation Area Boundary
- Disturbance Footprint [19.754 ha]
- Retention Area [38.949 ha]
- Avoidance Area [3.763 ha]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		





BCPCMP003 - Retained and Impacted Vegetation

28 South Project Ref: 2024 - 054

Source: C:\Users\Tahira\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.

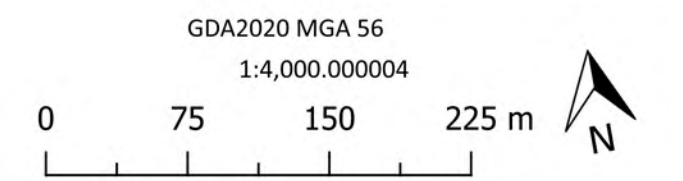


- Site Boundary [62.466 ha]
- Property Boundaries
- Road
- Waterway
- Revegetation Areas [5.941 ha]

- Vegetation Status**
- Retained Vegetation [40.563 ha] [97.43% total vegetation]
 - Arborist Vegetation [0.267 ha] [0.64% total vegetation]
 - Impacted Vegetation [0.802 ha] [1.93% total vegetation]
- Total Vegetation [41.632 ha]**

- Periphery Vegetation Areas [1.067 ha]**
- Retained Periphery Vegetation [0.648 ha]
 - Removed Periphery Vegetation [0.419 ha]

Issue Date	Dwg No.	Author
27-03-2026		TP
Approved	Revision Note	
CH		



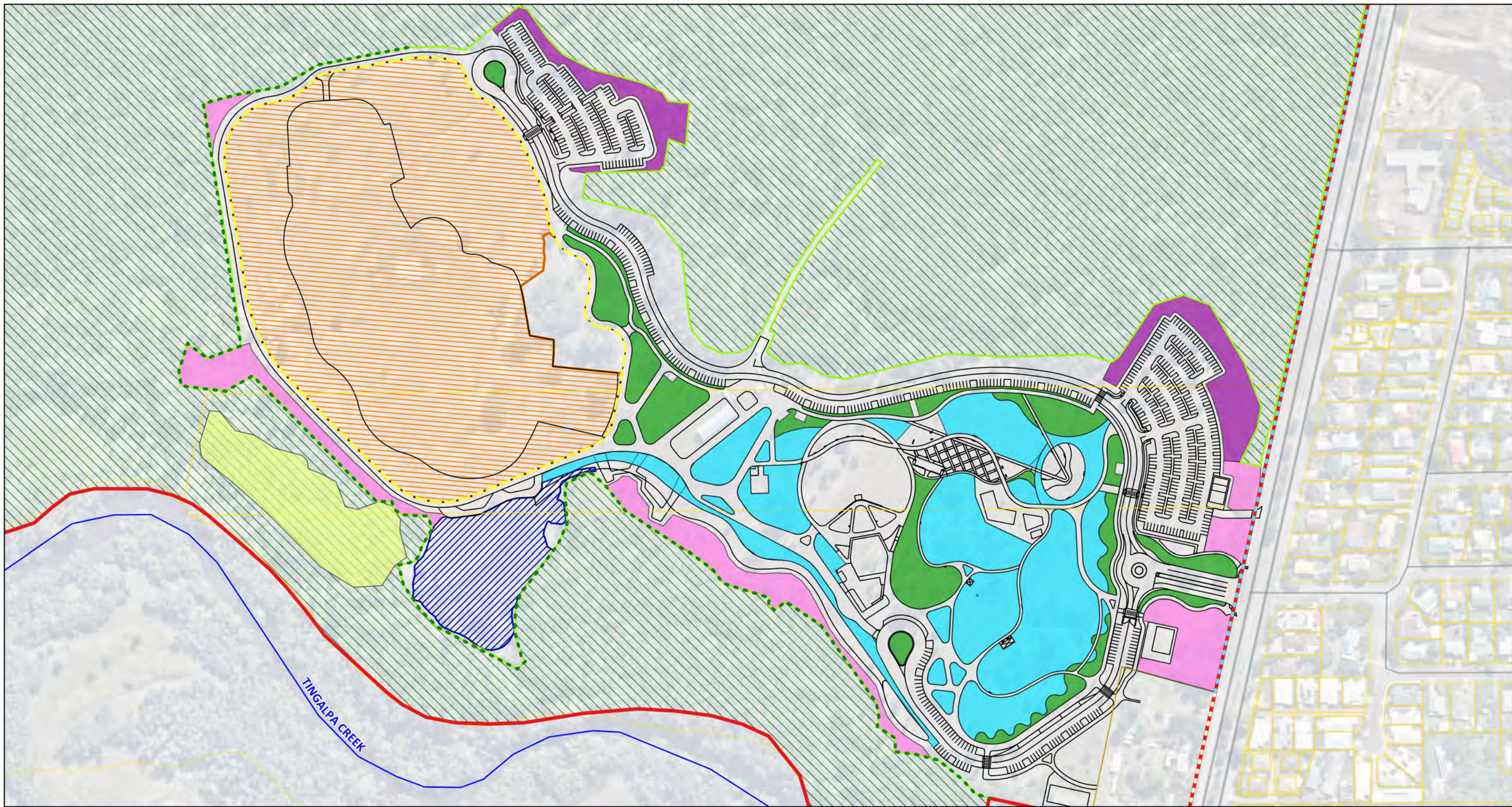
Revegetation Strategy

Revegetation will focus on integrating the BCP with the retained habitat in the Project Area and select areas of enhancement. The revegetation strategy seeks to balance naturalised revegetation approaches with landscaped design consideration to achieve a balanced revegetation approach that allows enhanced fauna habitat creation as well as providing sociable open space for park users. Revegetation is outlined on **BCPCMP005**.

This occurs through a dual approach of (a) establishing higher intensity passages of vegetation that maintains canopy connection and provide movement value to native fauna in strategic areas of the Project Area (i.e. central fauna movement corridor, peripheries of the Project Area and Conservation Area interfaces) and (b) establishing consolidated 'pods' of revegetation plantings that allow for smaller consolidated plantings that fauna can utilise as stepping stones, while still providing surrounding open space for public use (i.e. broader eastern expanse of the BCP). This occurs through the prescription of four (4) Management Units (**MU**):

- MU1 – Revegetation Space
- MU2 – Open Space
- MU3 – Mitigation Area
- MU4 – Potential Coastal Swamp Oak (*Casuarina glauca*) Forest

Each of these MUs will be subject to a separate revegetation initiative based on the MU's positioning within the BCP and the present values of those MUs. As habitat function will be provided through retained areas of the Project Area, this BCPCMP will focus on revegetation of areas that can support retained habitat, whilst also combining with the proposed uses of the BCP. These MUs and their ultimate metes and bounds are still conceptual, and will be confirmed after detailed design.



Birkdale Community Precinct		Legend																
BCPCMP005 - Rehabilitation Management Plan		<ul style="list-style-type: none"> Site Boundary Property Boundaries Road Waterway Proposed Design Approximate whitewater and lagoon disturbance area Approximate wetland area RWC Boundary 	Management Units <ul style="list-style-type: none"> MU01 [1.282 ha] MU02 [2.810 ha] MU03a [0.647 ha] MU03b [1.203 ha] MU04 [0.821 ha] 		<ul style="list-style-type: none"> Conservation area Fauna Friendly Fencing Existing Construction Fencing Existing Fauna Exclusion Fencing Retention Area 													
28 South Project Ref: 2024 - 054																		
<small>Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz</small>																		
<small>The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.</small>																		
<small>Links to data sources can be provided upon request.</small>																		
				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">Issue Date</th> <th style="width: 25%;">Dwg No.</th> <th style="width: 50%;">Author</th> </tr> </thead> <tbody> <tr> <td>12-03-2026</td> <td></td> <td>JC/MO</td> </tr> <tr> <th colspan="2">Approved</th> <th>Revision Note</th> </tr> <tr> <td colspan="2">CH</td> <td></td> </tr> </tbody> </table>			Issue Date	Dwg No.	Author	12-03-2026		JC/MO	Approved		Revision Note	CH		
Issue Date	Dwg No.	Author																
12-03-2026		JC/MO																
Approved		Revision Note																
CH																		
				<p>GDA2020 MGA 56 1:2,750</p>														

Management Unit 1 – Revegetation Space

MU1 occurs through central parts of the BCP and are the areas within the BCP earmarked for the higher intensity revegetation/full landscaping efforts. As a result, MU1 will be the predominate means of integrating ecological function through the BCP. This means that although MU1 will be subject to the establishment of structured revegetation at each stratum, planting arrangements will be defined through detailed landscaping. This BCPCMP will provide general revegetation recommendations to be included within landscape planning to provide fauna utility wherever achievable, and provide a planting palette to provide movement amenity to Koala (and other native arboreal and avian fauna species). Considered design effort has ensured that this MU is zoned through the centre of the Project Area, where passage from habitat in the south is at its shortest through to the north.

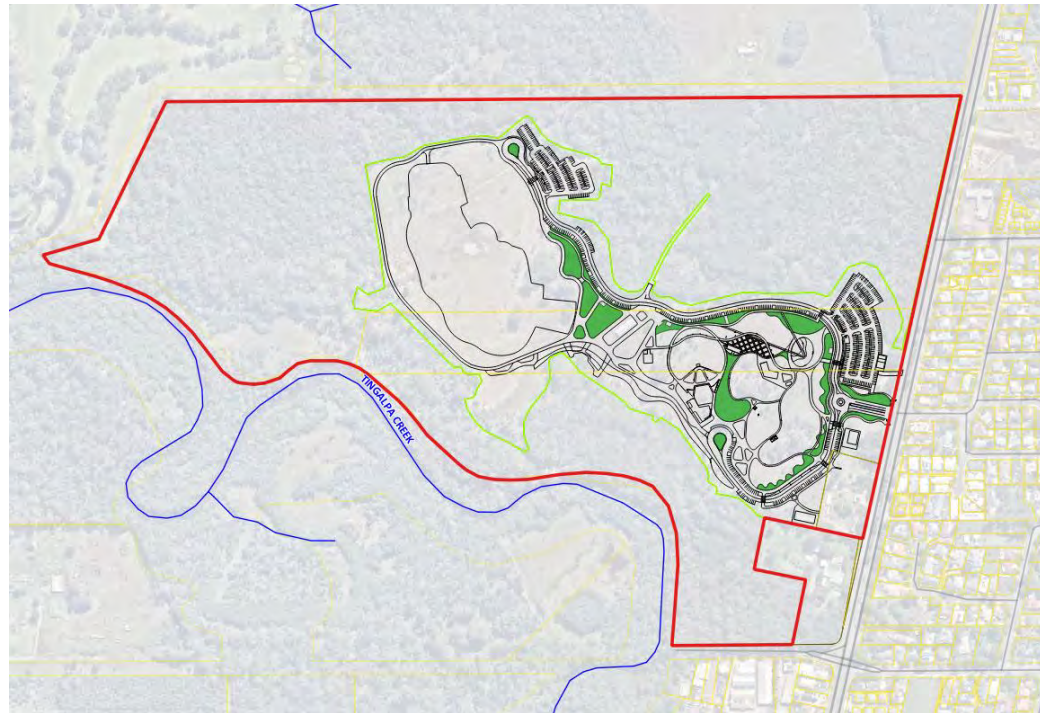


Figure 1 – MU1 Area

MU1 is approximately 1.282 hectares (ha) in size, and occurs through largely cleared areas of the Project Area. As a result, these areas will be treated to full revegetation to establish the desired landscape amenity and ecological values. Currently, this MU is predominantly mapped as Category X (non-remnant) (though areas of Category C (regrowth) vegetation occur through a small area within the centre of the BCP). All of MU1 had a pre-clear Regional Ecosystem (RE) of 12.3.11 (80%)/12.3.6 (20%). These are described as:

- RE12.3.11 - *Eucalyptus tereticornis* +/- *Eucalyptus siderophloia*, *Corymbia intermedia* open forest on alluvial plains usually near coast.
- RE12.3.6 - *Melaleuca quinquenervia* +/- *Eucalyptus tereticornis*, *Lophostemon suaveolens*, *Corymbia intermedia* open forest on coastal alluvial plains.

This MU will be revegetated largely with native species in accordance with the pre-clear REs and complementary to habitat requirements of key fauna species known to the area, however, will be subject to landscaping detailed design which may see some deviation from species prescribed under the above REs. **Table 1** provides a planting palette to inform landscape plants to provide flora that is known to serve functional foraging and movement utility to Koala and other native fauna. This planting palette should not be definitive, and will have to be subject to tube stock supply and detailed design. This planting palette should be implemented flexibly, allowing for native landscaping species to provide amenity value where possible.

Removal of weeds should occur across the MU, and generally in accordance (but not bound precisely) with the removal recommendations made within this BCPCMP. Additionally, success of the revegetation will be monitored under the common suite of criteria used to assess the progress of revegetation efforts.

Table 1. MU1 Planting Palette (informed by RE 12.3.11 predominantly, with reference to RE 12.3.6)

Botanical Name	Common Name	Dominance (%)	Density
Canopy			
<i>Eucalyptus tereticornis</i>	Queensland blue gum	40%	Canopy plantings should be established at 1/36m ² (~6m spacing)
<i>Eucalyptus siderophloia</i>	Northern grey ironbark	30%	
<i>Corymbia intermedia</i>	Pink bloodwood	15%	
<i>Angophora leiocarpa</i>	Smooth-barked apple	5%	
<i>Corymbia tessellaris</i>	Moreton Bay ash	5%	
<i>Corymbia citriodora</i> subsp. <i>variegata</i>	Spotted gum	5%	
Sub-canopy and Shrub			
<i>Melaleuca quinquenervia</i>	Broad-leaved paperbark	20%	Shrub plantings should be established at 1/16m ² (~4m spacing)
<i>Allocasuarina littoralis</i>	Black she-oak	20%	
<i>Lophostemon suaveolens</i>	Swamp box	10%	
<i>Acacia disparrima</i> subsp. <i>disparrima</i>	Hickory wattle	10%	
<i>Alphitonia excelsa</i>	Red ash	10%	
<i>Banksia integrifolia</i>	Coast banksia	10%	
<i>Glochidion ferdinandi</i>	Cheese tree	5%	
<i>Melaleuca salicina</i>	Bottlebrush	5%	
<i>Notelaea longifolia</i>	Broad-leaved olive	5%	
<i>Ficus coronata</i>	Creek sandpaper fig	5%	
<i>Jagera pseudorhus</i>	Foambark	5%	
<i>Leptospermum polygalifolium</i>	Wild may	5%	
<i>Hakea florulenta</i>	Hakea	5%	
<i>Breynia oblongifolia</i>	Coffee bush	5%	
Groundcover			
<i>Themeda triandra</i>	Kangaroo grass	10%	Groundcover plantings should be established at 4/1m ² (~1m spacing)
<i>Lepidosperma laterale</i>	Variable sword sedge	5%	
<i>Entolasia stricta</i>	Hairy panic	10%	
<i>Imperata cylindrica</i>	Blady grass	10%	
<i>Gahnia aspera</i>	Rough saw sedge	5%	
<i>Goodenia rotundifolia</i>	Star goodenia	10%	
<i>Pimelea linifolia</i> subsp. <i>linifolia</i>	Rice flower	5%	
<i>Acrotriche aggregata</i>	Red ground berry	5%	
<i>Lomandra longifolia</i>	Mat rush	5%	
<i>Cymbopogon refractus</i>	Bared wire grass	5%	
<i>Hardenbergia violacea</i>	False sarsaparilla	5%	
<i>Dianella caerulea</i>	Blue flax lily	5%	
<i>Dianella brevipedunculata</i>	Flax lily	5%	
<i>Eustrephus latifolius</i>	Wombat berry	5%	
<i>Stephania japonica</i>	Snake vine	10%	

Management Unit 2 – Open Space

MU2 occurs through central areas of the BCP, and will generally provide open, recreation space through the BCP. Revegetation aspects of this MU will occur through dedicated vegetation ‘pods’ (where location and final metes and bounds will be confirmed at detailed design) that will improve fauna permeability for mobile native species and greenspace amenity to dissect otherwise open space areas. Matters prescribed for this MU should underpin the final landscape designs for the vegetation pods, though its application should not be rigid.

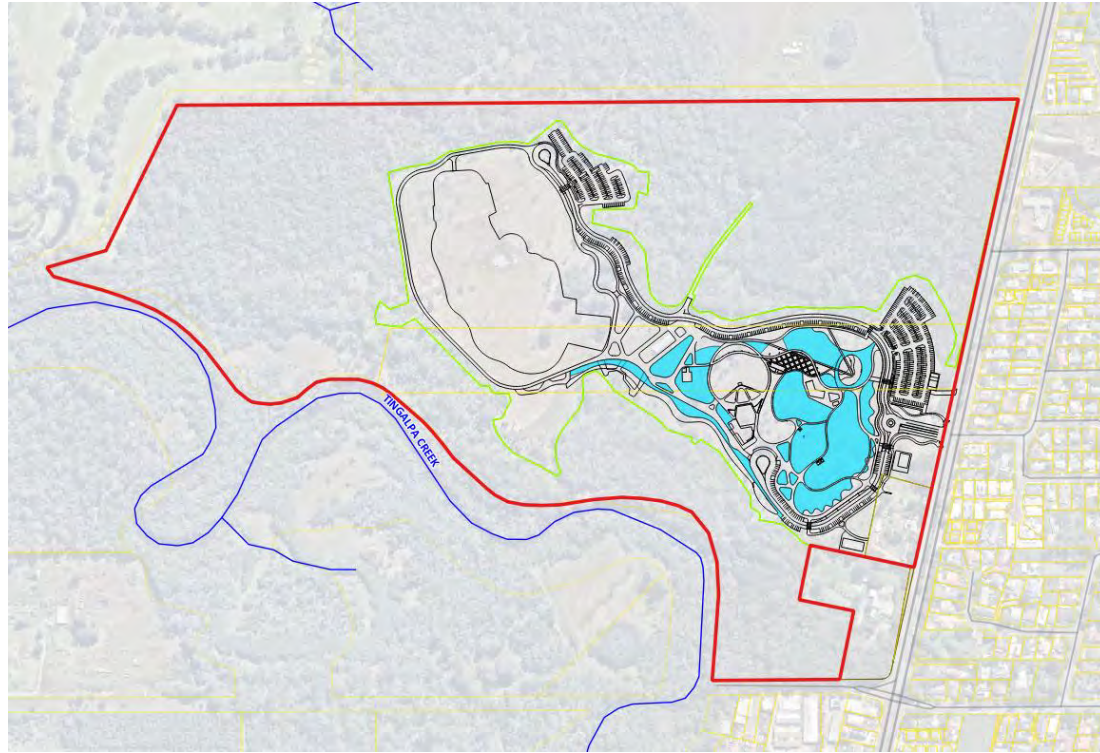


Figure 2 – MU2 Area

MU2 is approximately 2.810 ha in size, however, the exact extent which the vegetation pods would make up of this space is unknown at this stage. Currently, this MU is predominantly mapped as Category X (non-remnant). All of MU2 had a pre-clear RE of 12.3.11 (80%)/12.3.6 (20%). These are described as:

- RE12.3.11 - *Eucalyptus tereticornis* +/- *Eucalyptus siderophloia*, *Corymbia intermedia* open forest on alluvial plains usually near coast.
- RE12.3.6 - *Melaleuca quinquenervia* +/- *Eucalyptus tereticornis*, *Lophostemon suaveolens*, *Corymbia intermedia* open forest on coastal alluvial plains.

Ultimately, revegetation will occur through landscaping, however, retention of existing native vegetation should occur where possible through MU2, with infill planting to occur within dedicated pods. Open space areas of MU2 will be dealt with entirely through landscaping, however, weed removal, retention of native vegetation and vegetation within pod areas should be undertaken with reference to this BCPCMP.

Species prescribed under **Table 2** should be utilised within vegetation pods (to increase fauna permeability through MU2), however, the planting palette should not be definitive, and will have to be subject to tube stock supply and detailed design. This planting palette should be implemented flexibly, allowing for native landscaping species to provide amenity value where possible.

Removal of weeds should occur across the MU, and generally in accordance (but not bound precisely) with the removal recommendations made within this BCPCMP. Additionally, success of the revegetation will be monitored under the common suite of criteria used to assess the progress of revegetation efforts.

Table 2. MU2 Planting Palette (informed by RE 12.3.11 predominantly, with reference to RE 12.3.6)

Botanical Name	Common Name	Dominance (%)	Density
Canopy			
<i>Eucalyptus tereticornis</i>	Queensland blue gum	40%	Canopy plantings should be established at 1/36m ² (~6m spacing)
<i>Eucalyptus siderophloia</i>	Northern grey ironbark	30%	
<i>Corymbia intermedia</i>	Pink bloodwood	15%	
<i>Angophora leiocarpa</i>	Smooth-barked apple	5%	
<i>Corymbia tessellaris</i>	Moreton Bay ash	5%	
<i>Corymbia citriodora subsp. variegata</i>	Spotted gum	5%	
Sub-canopy and Shrub			
<i>Melaleuca quinquenervia</i>	Broad-leaved paperbark	20%	Shrub plantings should be established at 1/16m ² (~4m spacing)
<i>Allocasuarina littoralis</i>	Black she-oak	20%	
<i>Lophostemon suaveolens</i>	Swamp box	10%	
<i>Acacia disparrima subsp. disparrima</i>	Hickory wattle	10%	
<i>Alphitonia excelsa</i>	Red ash	10%	
<i>Banksia integrifolia</i>	Coast banksia	10%	
<i>Glochidion ferdinandi</i>	Cheese tree	5%	
<i>Melaleuca salicina</i>	Bottlebrush	5%	
<i>Notelaea longifolia</i>	Broad-leaved olive	5%	
<i>Ficus coronata</i>	Creek sandpaper fig	5%	
<i>Jagera pseudorhus</i>	Foambark	5%	
<i>Leptospermum polygalifolium</i>	Wild may	5%	
<i>Hakea florulenta</i>	Hakea	5%	
<i>Breynia oblongifolia</i>	Coffee bush	5%	
Groundcover			
<i>Themeda triandra</i>	Kangaroo grass	10%	Groundcover plantings should be established at 4/1m ² (~1m spacing)
<i>Lepidosperma laterale</i>	Variable sword sedge	5%	
<i>Entolasia stricta</i>	Hairy panic	10%	
<i>Imperata cylindrica</i>	Blady grass	10%	
<i>Gahnia aspera</i>	Rough saw sedge	5%	
<i>Goodenia rotundifolia</i>	Star goodenia	10%	
<i>Pimelea linifolia subsp. linifolia</i>	Rice flower	5%	
<i>Acrotriche aggregata</i>	Red ground berry	5%	
<i>Lomandra longifolia</i>	Mat rush	5%	
<i>Cymbopogon refractus</i>	Bared wire grass	5%	
<i>Hardenbergia violacea</i>	False sarsaparilla	5%	
<i>Dianella caerulea</i>	Blue flax lily	5%	
<i>Dianella brevipedunculata</i>	Flax lily	5%	
<i>Eustrephus latifolius</i>	Wombat berry	5%	
<i>Stephania japonica</i>	Snake vine	10%	

Management Unit 3 – Mitigation Area

MU3 has been dedicated to revegetation and management within this MU3 based on ground values of these spaces, and the opportunity to provide an impact buffer from the BCP to the conservation space. To effectively manage this space, MU3 is split into two (2) sub-units being MU3A and MU3B.

Management Unit 3A

MU3A occurs through the northern and eastern areas of the Project Area and has been differentiated from the rest of MU3 based on the presence of Black she-oak (*Allocasuarina littoralis*), and a dedicated effort to avoid impacts to South-eastern glossy black cockatoo (*Calyptorhynchus lathami*) (SEGBC) habitat (as the Black she-oak is an important feed tree for the SEGBC). This area is the result of the iterative design process, where the BCP footprint was reduced and shifted to ensure this area was avoided. Much of the Black she-oak through this area is currently young regrowth, yet this space displays signs of regeneration. Based on the regeneration potential of MU3A, this area should be subject to weed removal to facilitate the natural recruitment and regrowth already occurring. Minor infill planting may be applied where required. An increased density of Black she-oak (*Allocasuarina littoralis*) is proposed in MU3A. Beyond the preservation of potential SEGBC habitat, MU3A will also act as a buffer to portions of the Conservation Area retained as part of the BCP. In this buffer role, MU3A can be planted with greater intensity and represent a vegetation community with full floristic structure.

MU3A has a pre-clear RE of 12.3.11 (80%)/12.3.6 (20%). These are described as:

- RE12.3.11 - *Eucalyptus tereticornis* +/- *Eucalyptus siderophloia*, *Corymbia intermedia* open forest on alluvial plains usually near coast.
- RE12.3.6 - *Melaleuca quinquenervia* +/- *Eucalyptus tereticornis*, *Lophostemon suaveolens*, *Corymbia intermedia* open forest on coastal alluvial plains.

Management Unit 3B

MU3B occurs through southern and western areas of the BCP, which is established to buffer conservation areas on Project Area. MU3B occurs in a less vegetated state, and generally requires weeding with greater infill planting where necessary. In this buffer role, MU3B can be planted with greater intensity and represent a vegetation community with full floristic structure.

MU3A has a pre-clear RE of 12.3.11 (80%)/12.3.6 (20%). These are described as:

- RE12.3.11 - *Eucalyptus tereticornis* +/- *Eucalyptus siderophloia*, *Corymbia intermedia* open forest on alluvial plains usually near coast.
- RE12.3.6 - *Melaleuca quinquenervia* +/- *Eucalyptus tereticornis*, *Lophostemon suaveolens*, *Corymbia intermedia* open forest on coastal alluvial plains.

Management of MU3A and MU3B

Where infill planting is necessary, the species listed in **Table 3** should be used. However, the planting palette is not intended to be rigid and should remain adaptable, depending on tube stock availability and the outcomes of detailed design. Flexibility in implementation is encouraged, allowing for the inclusion of native landscaping species that contribute to amenity where appropriate.

Weed removal should be undertaken throughout MU3A and MU3B, generally aligning with—but not strictly limited to—the recommendations outlined in this BCPCMP. Additionally, success of the revegetation will be monitored under the common suite of criteria used to assess the progress of revegetation efforts.

Table 3. MU3A and MU3B Planting Palette (informed by RE 12.3.11 predominantly, with reference to RE 12.3.6)

Botanical Name	Common Name	MU3A Dominance (%)	MU3B Dominance (%)	Density
Canopy				
<i>Eucalyptus tereticornis</i>	Queensland blue gum	40%	40%	Canopy plantings should be established at 1/36m ² (~6m spacing)
<i>Eucalyptus siderophloia</i>	Northern grey ironbark	30%	30%	
<i>Corymbia intermedia</i>	Pink bloodwood	15%	15%	
<i>Angophora leiocarpa</i>	Smooth-barked apple	5%	5%	
<i>Corymbia tessellaris</i>	Moreton Bay ash	5%	5%	
<i>Corymbia citriodora</i> subsp. <i>variegata</i>	Spotted gum	5%	5%	
Sub-canopy and Shrub				
<i>Melaleuca quinquenervia</i>	Broad-leaved paperbark	10%	20%	Shrub plantings should be established at 1/16m ² (~4m spacing)
<i>Allocasuarina littoralis</i>	Black she-oak	40%	20%	
<i>Lophostemon suaveolens</i>	Swamp box	5%	10%	
<i>Acacia disparrima</i> subsp. <i>disparrima</i>	Hickory wattle	0%	10%	
<i>Alphitonia excelsa</i>	Red ash	5%	10%	
<i>Banksia integrifolia</i>	Coast banksia	5%	10%	
<i>Glochidion ferdinandi</i>	Cheese tree	5%	5%	
<i>Melaleuca salicina</i>	Bottlebrush	5%	5%	
<i>Notelaea longifolia</i>	Broad-leaved olive	5%	5%	
<i>Ficus coronata</i>	Creek sandpaper fig	0%	5%	
<i>Jagera pseudorhus</i>	Foambark	5%	5%	
<i>Leptospermum polygalifolium</i>	Wild may	5%	5%	
<i>Hakea florulenta</i>	Hakea	5%	5%	
<i>Breynia oblongifolia</i>	Coffee bush	5%	5%	
Groundcover				
<i>Themeda triandra</i>	Kangaroo grass	10%	10%	Groundcover plantings should be established at 4/1m ² (~1m spacing)
<i>Lepidosperma laterale</i>	Variable sword sedge	5%	5%	
<i>Entolasia stricta</i>	Hairy panic	10%	10%	
<i>Imperata cylindrica</i>	Blady grass	10%	10%	
<i>Gahnia aspera</i>	Rough saw sedge	5%	5%	
<i>Goodenia rotundifolia</i>	Star goodenia	10%	10%	
<i>Pimelea linifolia</i> subsp. <i>linifolia</i>	Rice flower	5%	5%	
<i>Acrotriche aggregata</i>	Red ground berry	5%	5%	
<i>Lomandra longifolia</i>	Mat rush	5%	5%	
<i>Cymbopogon refractus</i>	Bared wire grass	5%	5%	
<i>Hardenbergia violacea</i>	False sarsaparilla	5%	5%	
<i>Dianella caerulea</i>	Blue flax lily	5%	5%	
<i>Dianella brevipedunculata</i>	Flax lily	5%	5%	
<i>Eustrephus latifolius</i>	Wombat berry	5%	5%	
<i>Stephania japonica</i>	Snake vine	10%	10%	

Management Unit 4 –Potential Coastal Swamp Oak (*Casuarina glauca*) Forest

MU4 occurs through the south-east of the Project Area, making up a space of the Project Area identified through field assessment as having potential of being the Coastal Swamp Oak (*Casuarina glauca*) Forest of South-east Queensland and New South Wales Threatened Ecological Community (TEC) (Coastal Swamp Oak Forest TEC). It was identified that this community is representative of RE 12.3.20 and RE 12.1.1, but despite its intact canopy, it lacks sufficient native understorey (currently 85% exotic understorey) to meet the condition thresholds required for a TEC classification.

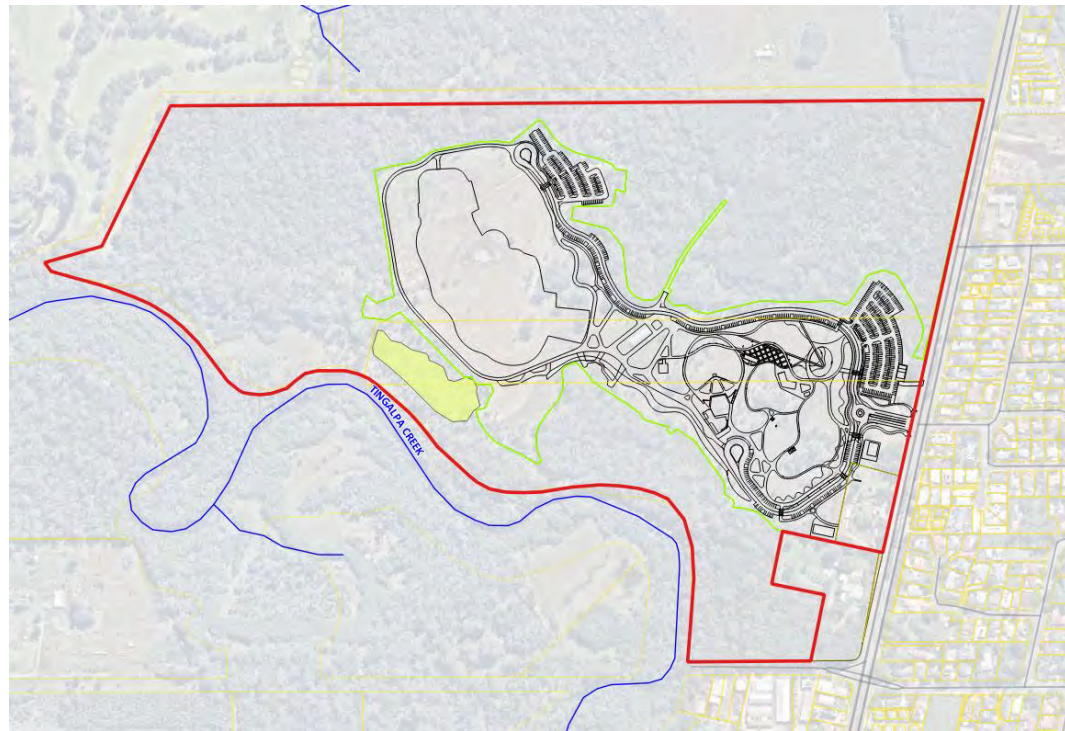


Figure 3 – MU4 Location

MU4 is 0.821 ha in size, and despite pre-clear mapping of RE 12.3.11/RE 12.3.6, the management intention of MU4 will be to replicate a community based on RE 12.1.1 and RE 12.3.20 (consistent with its ground truthed composition and in line with the *Preliminary draft conservation advice (incorporating listing advice) of the Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community*).

These REs can be described as the following:

- RE 12.1.1 - *Casuarina glauca* open forest to low open woodland. Occurs on margins of Quaternary estuarine deposits.
- RE 12.3.20 - *Melaleuca quinquenervia*, *Casuarina glauca* +/- *Eucalyptus tereticornis*, *E. siderophloia*, *M. styphelioides* open forest on low coastal alluvial plains

Management of MU4

Owing to this MU's heavily weed infested understorey, management of this unit will be underpinned by assisted natural regeneration through weed management and infill planting of the understorey. This will utilise the current value of the canopy stratum, whilst clearing weeds and replacing (infill planting) with native shrub and understorey plants to replicate the native ground composition required to reproduce the Coastal Swamp Oak Forest TEC. Infill planting can be undertaken for canopy species where required (such as gaps in canopy coverage).

Infill planting should be based on the species prescribed in **Table 4**, and efforts should be focussed on the establishment of shrub and understorey species. Success of the revegetation will be monitored under the common suite of criteria used to assess the progress of revegetation efforts.

Table 4. MU4 Planting Palette informed by *Preliminary draft conservation advice (incorporating listing advice) of the Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community*, BioCondition data, RE 12.1.1 and RE 12.3.20).

Botanical Name	Common Name	Dominance (%)	Density
Canopy			
<i>Casuarina glauca</i>	Swamp oak	80%	Canopy plantings should be established at 1/36m ² (~6m spacing)
<i>Eucalyptus tereticornis</i>	Queensland blue gum	20%	
Sub-canopy and Shrub			
<i>Casuarina glauca</i>	Swamp oak	40%	Shrub plantings should be established at 1/16m ² (~4m spacing)
<i>Eucalyptus tereticornis</i>	Queensland blue gum	20%	
<i>Lophostemon suaveolens</i>	Swamp box	10%	
<i>Melaleuca quinquenervia</i>	Broad-leaved paperbark	10%	
<i>Glochidion ferdinandi</i>	Cheese tree	10%	
<i>Alphitonia excelsa</i>	Red ash	10%	
Groundcover			
<i>Carex appressa</i>	Tussock sedge	10%	Groundcover plantings should be established at 4/1m ² (~1m spacing)
<i>Centella asiatica</i>	pennywort	5%	
<i>Dianella caerulea</i>	blue flax lily	10%	
<i>Dianella brevipedunculata</i>	-	5%	
<i>Einadia nutans</i>	Climbing saltbush	5%	
<i>Imperata cylindrica</i>	blady grass	10%	
<i>Lomandra longifolia</i>	spiny-headed mat-rush	10%	
<i>Microlaena stipoides</i>	weeping grass	5%	
<i>Oplismenus imbecillis</i>	creeping beard grass	10%	
<i>Persicaria decipiens</i>	slender knotweed	10%	
<i>Polymeria calycina</i>	-	5%	
<i>Rumex brownii</i>	Swamp dock	5%	
<i>Trema tomentosa</i>	Native peach	5%	
<i>Viola banksii</i>	wild violets	5%	

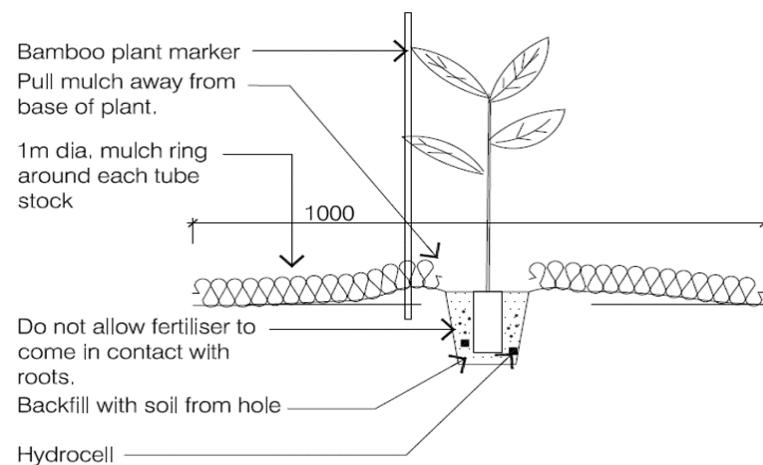
General Revegetation Measures

Specification Notes for Planting

1. Ensure all water crystals are thoroughly wetted before application. Fertiliser is to be applied at the nominated rate.
2. Compensatory Planting Treatments: remove all weeds and install planting as noted. Install a 1x1m square or 1m ring of 100mm depth added site mulch (or clean native mulch locally sourced) to each tube stock plant. Provide a bamboo marker at each tube stock location that extends 300mm above the ground and has the top 100mm painted white or pink.
3. Services: The engaged contractor shall make themselves aware of all underground and overhead services prior to the commencement of works. The contractor shall also be responsible for determining the location of as-built and to be constructed services during the course of the works. No services are located within these drawings.
4. It is the responsibility of the engaged contractor to determine the final location of each planting. This location should take into account the position of existing vegetation retained within the Project Area and the necessary maintenance of revegetation areas.
5. Should plant species identified within the planting palettes prescribed be unavailable at the time of planting, the contractor should contact 28 South Environmental or any other relevant body to identify an appropriate replacement species. This should at first be sought from the REDD Technical Descriptions.
6. Planting efforts must first utilise existing native mulch material already available on-site after shredding, before using mulch from another source. Stockpiled native vegetation should be mulched on site and spread in the MUs where prescribed. Should additional mulch be required, it is recommended that the mulch be enhanced using forest mulch to a depth of 100mm; it should also be free of exotic plant material. All imported or site-based mulch is to be aged appropriately before use.
7. Mulch is to be placed in a manner that does not smother existing native grasses and groundcovers.

Notes:

- Thoroughly water the root ball immediately after planting.
- If site mulch is used, mulch must be appropriately aged



1 TUBESTOCK PLANTING

SCALE: 1:10 @ A1; 1:20 @ A3

Each specimen will be watered-in with at least 5 litres of water; fertiliser and water crystals; and surrounding with a 1x1m square or 1m ring of clean native mulch to a depth of 100mm. Landscape specifications for plants are outlined below.

Corrective Actions

The following corrective actions are to be implemented in instances of non-compliance with the Ecological Goals and Success Criteria identified for each MU:

- If retained trees show signs of ill health (i.e. dead or poor health), an arborist is to be engaged to identify the likely causes and to recommend mitigation measures to improve regeneration conditions;
- Where weed re-establishment occurs, additional treatment and removal works are to be instigated; if evidence of excessive spraying exists or if off-target damage is evident, further restoration will be required to the satisfaction of the assessment manager; and
- Where planted specimens within the establishment and monitoring period fail to strike, supplementary planting is to be undertaken.

Fire Ant Movement Controls

To prevent the spread of fire ants, the Queensland Government has implemented controls that apply to individuals and commercial operators. This restricts the movement of materials that could carry fire ants including soil, turf, potted plants, mulch, baled hay or straw, animal manures, mining or quarry product.

Penalties apply for non-compliance with movement controls. If the engaged contractors are unsure of their obligations under the Biosecurity Act, they should contact the relevant Queensland Government Department.

Contractor Requirements

All weed treatment must be safely undertaken by a suitably qualified contractor and utilise appropriate chemicals and all contractors must have a Conservation and Land Management Certification 4 or equivalent experience and an ACDC licence.

Weeding and Management Specifications

Weed control methods of all listed environmental weeds must be treated in accordance with the control methods provided in: "*South East Queensland Restoration Framework (2012) – Manual – Appendix C*" unless it can be demonstrated that there is an overriding need to utilise another method which deviates from the below methods (e.g. if a woody weed is specifically left in-situ but killed and planted into with native figs for soil retention and visual amenity). The recommended methods of weed treatments are outlined within **Table 5**. Those species with the same treatments are combined to reduce repetition.

It is noted that not all weeds are or will be present during works; however, may occur over time. The engaged revegetation contractor must undertake detailed site inspections prior to works commencing to identify target weed species, their location and extent for treatment.

Table 5. Control Techniques and Herbicide Application Rates for Particular Common Weed Species

Common Name	Scientific Name	Application Method	Chemical	Application Rate
Trees				
Camphor laurel	<i>Cinnamomum camphora</i>	Stem inject	Glyphosate	Herbicides must be applied by appropriately qualified / supervised persons in accordance with the <i>Agricultural Chemicals and Distribution Control Act 1966</i> (Qld) at rates as identified on registered product labels, or on an (APVMA issued permit where applicable. Refer to the South East Queensland Ecological Restoration Framework for addition guidance.
		Cut, scrape and paint	Glyphosate	
		Basal bark (saplings)	Fluroxypyr	
		Spot spray	Glyphosate, Glyphosate + Metsulfron methyl	
Chinese celtis	<i>Celtis sinensis</i>	Cut stump and paint, stem injection	Triclopyr 200g /L plus picloram 100 g/L	
		Stem injection, cut stump and paint	Glyphosate 360 g/L	
		Spot spray	Fluroxypyr 200 g/L	
Cadaghi	<i>Corymbia torelliana</i>	Spot Spray	Glyphosate	
		Cut, scrape and paint	Glyphosate	
		Stem inject	Glyphosate	
		Basal bark (saplings)	Fluroxypyr	
Umbrella tree	<i>Schefflera actinophylla</i>	Spot Spray	Glyphosate + Metsulfron methyl	
		Cut, scrape and paint	Glyphosate	
		Stem inject	Glyphosate	
Giant devils fig and wild tobacco	<i>Solanum chrysotrichum</i> and <i>S. mauritianum</i>	Spot spray	Glyphosate, Fluroxypyr	
		Cut, scrape and paint	Glyphosate	
		Basal bark (juvenile / mature)	Fluroxypyr	
		Stem inject	Glyphosate	
African tulip tree	<i>Spathodea campanulata</i>	Spot spray	Glyphosate	
		Cut, scrape and paint	Glyphosate	
		Stem inject	Glyphosate	
Cocos palm	<i>Syagrus romanzoffiana</i>	Stem inject	Glyphosate + Metsulfron methyl	
		Spot spray	Glyphosate + Metsulfron methyl	
Shrubs				
Easter Cassia	<i>Senna pendula var. glabrata</i>	Spot Spray	Glyphosate	
		Cut Scrape Paint	Glyphosate	
		Stem Inject	Glyphosate	
Lantana	<i>Lantana camara</i>	Cut, Scrape and Paint	Glyphosate	
		Spot-spray	Fluroxypyr	
		Spray (spot spray and	Glyphosate	
Brazilian peppertree	<i>Schinus terebinthifolius</i>	Spot spray	Glyphosate	
		Cut scrape paint	Glyphosate + Metsulfuron Methyl	
		Basal barking	Fluroxypyr	
Groundsel	<i>Baccharis halimifolia</i>	Spot Spray, Stem Inject, Cut Scrape Paint	Glyphosate	
		Spot Spray	2,4-D	
Yellow bells	<i>Tecoma stans</i>	Cut stump method	Triclopyr 200g /L plus picloram 100 g/L	
		Spot spray	Glyphosate	
		Basal barking	Fluroxypyr	
Groundcovers and grasses				
Singapore Daisy	<i>Sphagneticola trilobata</i>	Spot-spray	Glyphosate + Metsulfuron Methyl	
			Metsulfuron Methyl	
Blue billy goats weed	<i>Ageratum houstonianum</i>	Spot Spray	Glyphosate	
			Metsulfuron Methyl	
Singapore Daisy	<i>Sphagneticola trilobata</i>	Spot-spray	Glyphosate + Metsulfuron Methyl	
			Metsulfuron Methyl	

Common Name	Scientific Name	Application Method	Chemical	Application Rate
Basket asparagus	<i>Asparagus aethiopicus</i>	Spot Spray	Glyphosate + Metsulfuron Methyl Metsulfuron Methyl	
Red Natal, South African Pigeon Grass, Molasses Grass, Para Grass, Rhodes Grass, Guinea Grass, Elephant Grass, Signal Grass	<i>Melinis repens, Setaria sphacelata, Melinis multiflora, Urochloa mutica, Chloris gayana, Megathyrsus maximus, Pennisetum purpureum, Urochloa decumbens</i>	Spot Spray	Glyphosate	

Note: Table 5 is not an exhaustive catalogue of weed species subject to management throughout the realisation of this RMP. The Site Manager must maintain constant caution and is responsible for the management of potential outbreaks concerning any weed species not just those listed in Table 4. If weeds are identified onsite that are not discussed in Table 4, refer to Appendix C of the *South-East Queensland Ecological Restoration Framework Manual* for appropriate management actions. Site Manager at the outset of works must conduct a Site inspection to identify all weeds on site to manage appropriately, regardless of the contents of Table 4.

Vegetation and Fauna Management and Mitigation Measures

Vegetation and fauna management under the BCPCMP is to ensure the safe and responsible removal of vegetation to ensure the retention of native fauna and vegetation proposed for retention. Being at the Referral stage of development, detailed design is not available to inform precise vegetation management measures. However, the principles laid out through this section will underpin all subsequent management plans, ensuring the safe removal of vegetation for the duration of the Proposed Action.

Vegetation Management Strategy

Vegetation management for the Proposed Action will be underpinned by the following measures:

- Arborist engagement, empowerment to supervise and authorisation to stop works.
- Establishment of Protection Fencing

Ultimately, vegetation management is beholden upon the effective engagement of arborist supervision. To assist the arborist, the onus will fall upon the Project Manager to establish appropriate vegetation removal controls, and ensure vigilance of the measures prescribed within this plan are maintained by all associated contractors for the duration of the Proposed Action.

The measures prescribed in this section applies to the vegetation displayed in **BCPCMP0016-BCPCMP0022**. The tree schedule for these figures are provided within **Attachment 1**.

Project Management

For the works, the Project Manager will be ultimately responsible for the implementation and compliance with management measures prescribed under this plan and all subsequent requirements identified herein.

Tree Protection and Construction Zone Fencing

The Project Manager will be ultimately responsible for the establishment of the necessary Tree Protection Fencing (as illustrated in **Figure 4** and **Figure 5**), or for the engagement of a contractor to establish said fencing, once approved. Tree Protection Fencing requirements are outlined below:

- Establishment of tree protection fencing between civil works and vegetation retention areas must occur prior to the commencement of works. This is to delineate the Tree Protection Area (TPA) and restrict access without the approval of the Project Arborist.
- Fencing is to be inspected and approved by the Project Arborist prior to any clearing or civil works commencing.
- Fencing should be established by utilising temporary metal panel fencing or orange barrier fencing with star pickets and a top and bottom tension wire is required as a minimum. A gap between the ground level and bottom of this fencing must be a minimum of 200mm to allow any fauna vacating clearing areas access underneath this fencing.
- The TPA is to be fenced with a minimum of 1.2m fencing (refer to detail) and is considered an absolute exclusion zone for all personnel, plant and any operations unless authorised by the Project Arborist.
- Construction exclusion signs should be attached to this tree protection fencing to highlight that no access beyond is permitted unless otherwise authorised. These signs must say as a minimum Tree Protection Zone – No Construction Access Permitted. An example of this signage is provided (**Figure 4**).
- Fencing is to be undertaken in accordance with Australian Standard 4970-2009 Protection of Trees on Development Sites.

Construction Zone Fencing must employ the following restrictions during construction phases

- Works will occur within the Tree Protection Zones (TPZ)s of some trees to be retained. Work will not occur in these areas without supervision of the Project Arborist. The Project Arborist shall be responsible for directing the contractor to relocate tree protection fencing.

- Any machinery access will be by a pre-determined, designated access point, with work under supervision of the Project Arborist and Project (Fauna) Spotter Catcher.
- Excavation which runs close to the outside of the TPZ runs the risk of ripping roots out of the ground which may extend back into the TPZ. Roots encountered at the TPZ perimeter should be pre-cut cleanly using hydro or vacuum excavation prior to commencement of excavation works for installation of services and treated with a Trichoderma solution to minimise potential for colonisation by decay fungi.
- Any grouted rock scour protection below stormwater outlets will be placed on grade with no excavation. Rock will be introduced into the TPZ by hand, or by loader with the machine positioned outside the TPZ.
- Where excavation machinery is required for trenching outside of the TPZ, and where this may involve machinery tracking through the TPZ, impacts will be eliminated by the use of a combination of crawler boards and wood-chip mulch. Mulch will be laid at 100-150mm depth within the TPZ and crawler boards laid over the mulch, thus eliminating potential for soil compaction and/or surface root damage (**Figure 6**).
- Prior to the commencement of construction works, the Project Arborist and Project Spotter Catcher are to inspect the construction zone and surrounding areas and guide clearing works/civil works as necessary to protect the trees identified for retention.
- Where required, the Project Arborist may also undertake exploratory works immediately adjoining civil works areas to determine root locations, if impacts to trees both onsite and offsite are reasonably suspected. The Project Arborist will advise on the appropriate course of action in these situations.
- Clearing works should be undertaken in a slow sequential manner and should remove trees individually in a controlled manner, towards retained areas or the Project Area.
- Machinery size, positioning and work methodology must consider tree canopies. The Project Arborist may direct trunk and branch protection to be installed to mitigate the risk of impact if necessary.
- Provide watering or irrigation of TPA to achieve 25mm water application weekly or as directed by the Project Arborist.
- Where vegetation to be removed is located inside the TPZ of a retained tree, this will be removed by chainsaw with stems cut to ground level. There will be no stump grinding inside the TPZ and no machinery access within the TPZ will be required.
- No access or activities are to be carried out within the tree protection fencing unless otherwise approved by RCC or for revegetation purposes (e.g. weed removal and revegetation).
- All tree protection measures are to be monitored and recorded monthly to ensure tree protection is being maintained. This is to be summarised in a Completion Report certifying that the tree protection was maintained for the duration of the project.
- No parking or movement of machinery or vehicles is permitted within the fenced areas.
- Vehicle and pedestrian access are to be restricted to areas of existing compaction or earthworks. Exhausts of vehicles or plant that are left running such as trucks and generators are not to point into the canopy of any trees proposed for retention.
- Placement of site offices, storage sheds, portaloos, and other permanent or temporary structures are to be located within the construction zone only.
- Storage of topsoil, stockpiles, building materials, fuels and other chemicals is to occur within the construction zone and clear of drainage lines, areas of vegetation required to be protected and clear of any position from which it could be washed onto any footpath, nature strip, roadway or into any drain, wetland or watercourse.
- Dumping of excess materials and/or wastes is to occur within the construction zone.
- No washing off vehicles and construction machinery, rinsing out fuel containers, and disposal of cleaning products is to occur in the construction zone proximate to waterway corridors – this should be completed once out of the construction zone.
- No pruning works of vegetation situated within the construction fence areas can be undertaken, any overhanging limbs must be assessed by the Project Arborist and pruned in accordance with the Australian Standard (AS4373/96).

- No general foot access of construction staff unless specifically related to the requirements of the Revegetation, Landscape or Stormwater Management Plans or as advised by the Project Arborist.

Arborist Supervision

The Project Arborist will be present to manage civil and construction works particularly in relation to the trees identified for retention across the site. Further detail is provided below in **Table 5**.

Table 6. Project arborist requirements

Relevant items	
1.	Pre-start inspection and Audit of Tree Protection Fencing to be undertaken before work commences.
2.	Any required hazard reduction pruning to retained trees where adjacent to building envelopes is to be undertaken by a minimum AQF Level 3 Arborist under the supervision of the Project Arborist (Min AQF Level 5) and adhere to the Australian Standard (AS4373/2007). Tree Services Company to be a member of Queensland Arboricultural Association or Arboriculture Australia.
3.	All works within the TPZs of the retained vegetation to be supervised by the Project Arborist (Min AQF Level 5). Audit Reports to be completed and submitted by the Project Arborist. Any below ground incursion to be water excavated under low pressure, under the supervision of the Project Arborist.
4.	All works to be supervised when located within a TPZ.
5.	The Project Arborist to be consulted if changes to plans are made that effect any retained vegetation.
6.	At the completion of works, the Project Arborist is to undertake a site assessment and an audit report to determine if any further remedial actions are required. The Project Arborist is to provide a certification that all works have been carried out in accordance with arboricultural requirements and retained trees are in good health.

Vegetation Clearing Methods and Re-use

Tree removal methodology must not cause damage to any surrounding native vegetation. Clearing should only be done in accordance with the approved plans and no additional clearing is permitted beyond that shown on the approved plans. Project arborist must be present to direct and supervise any tree removal within the tree protection zones of trees subject to retention. Methods for removal must be set out within the engaged contractors Construction Environmental Management Plan (**CEMP**), Workplace Management Plan (**WMP**) or similar, including any methods which require ticketed permit holders to operate machinery or undertake any works such as but not limited to:

- Specific Plant Operators Ticket
- Crane Removal
- Fauna Spotter Catcher Permit
- Log Removal
- Chainsaw and Arborist Diploma
- Wood chipping
- Elevated Work Platform; Tree Climbers
- Physical Excavation of Stumps.

All native trees felled on the Project Area are to either be stored and retained for use as habitat within the revegetation areas on-site (refer to the Operational Works Revegetation Management Plan) or subject to mulching (chip, shred or tub grind), with the mulch piled (no more than 2 m in height), stored and aged on-site until composted. Mulch is to be used in TPZ and future revegetation areas and must be spread outside of any areas identified to be maintained as low fuel loads in an approved Bushfire Management Plan. It can also be disposed of at an authorised waste facility if necessary. Any hollow-bearing limbs located during clearing works are to be lopped in accordance with the specifications below (refer to **Fauna Management Recommendations**) and installed as nest boxes in trees within the property or other location agreed with Council. Any cleared vegetation or rubble stockpiled for more than 12 hours must be inspected by a qualified Fauna Spotter Catcher prior to chipping or removal.



Figure 4: Temporary Exclusion Zone Signage (Source: Arbor Australis)

Tree Protection Fencing

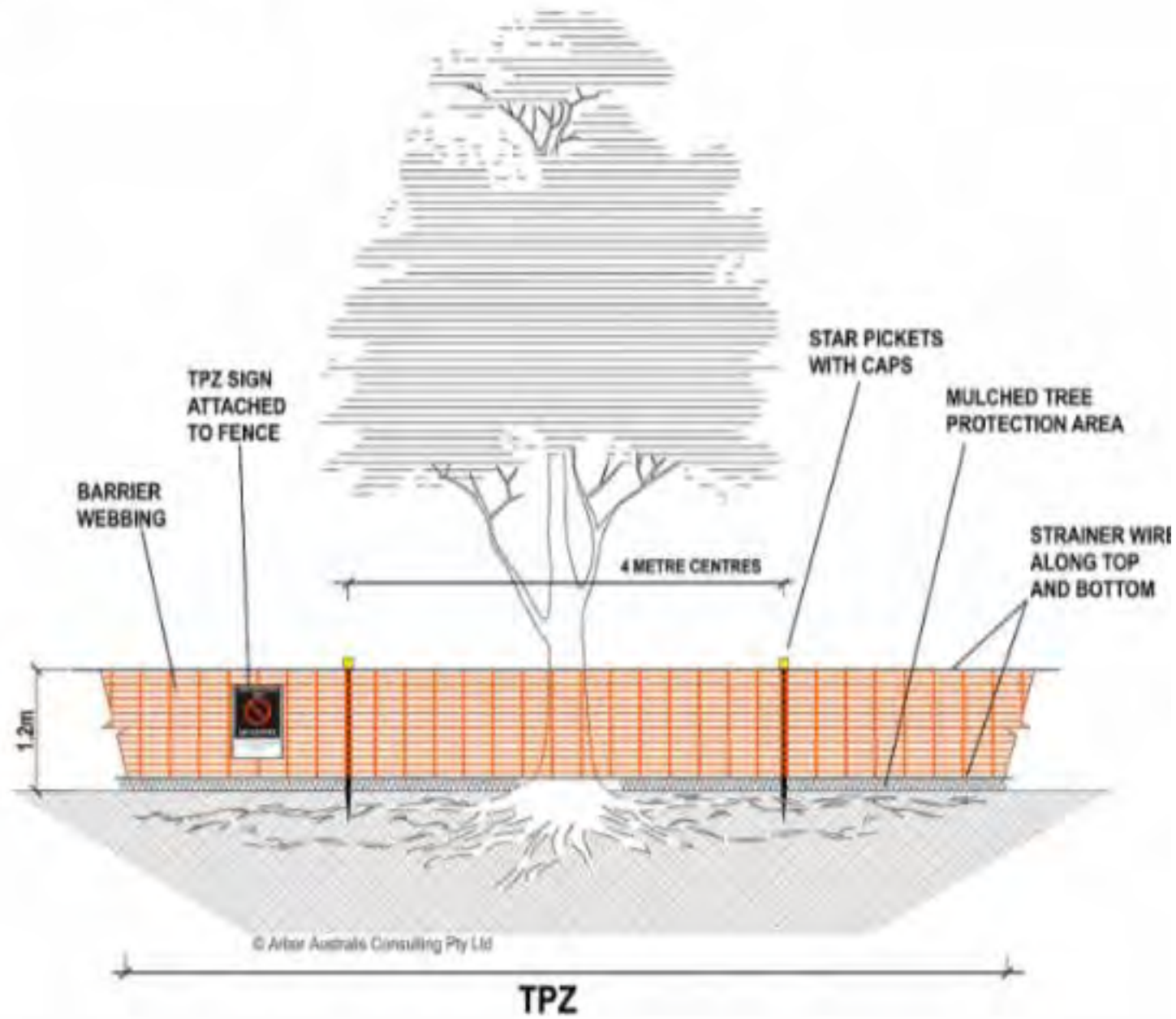
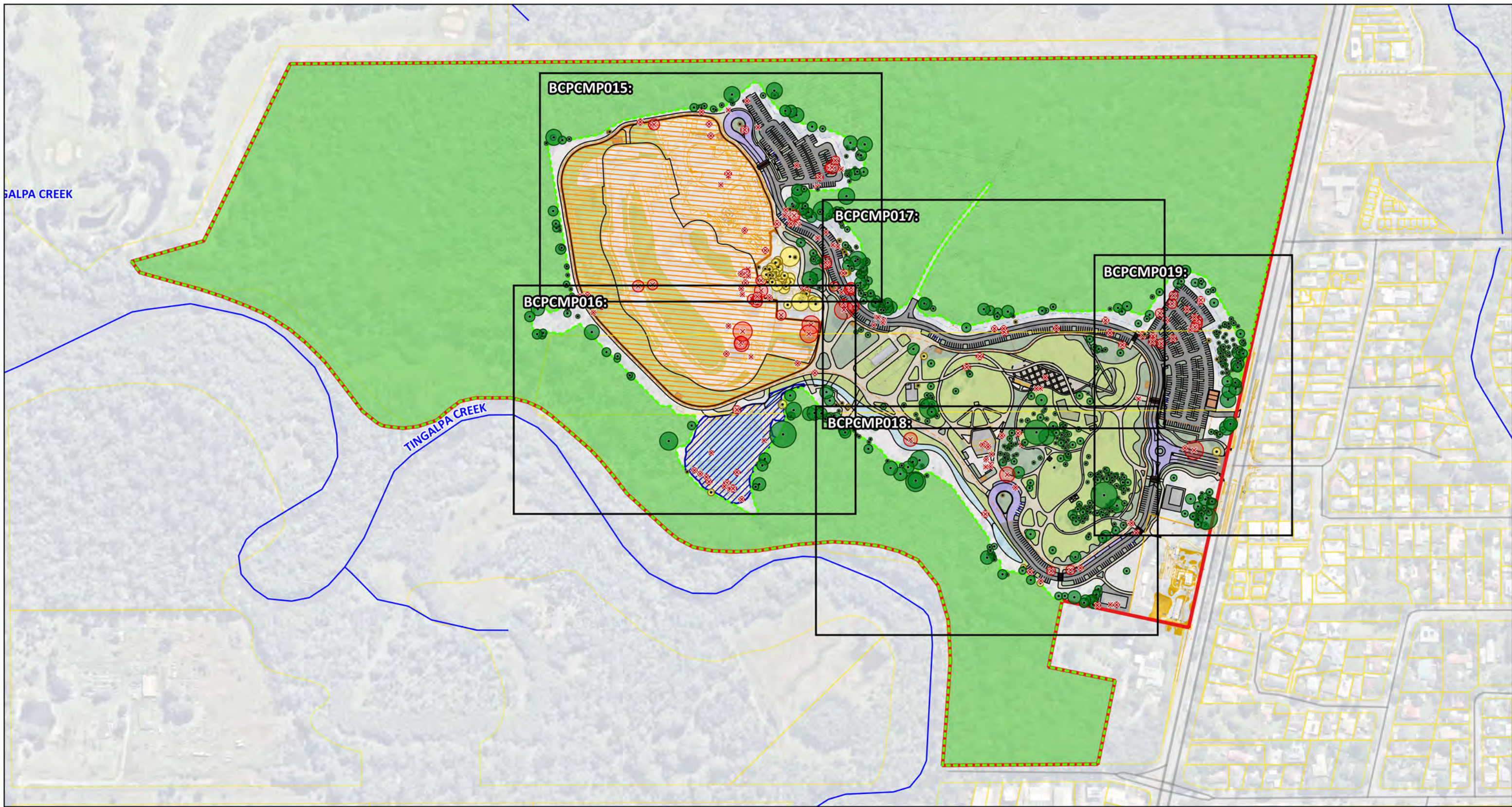


Figure 5: Temporary Exclusions Fencing (Source: Arbor Australis)



Figure 6: Ground Protection Mats (source: Arbor Australis)



Birkdale Community Precinct

Legend

BCPCMP016 - Tree Retention Plan Overview

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.

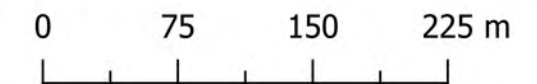


- Site Boundary
 - Property Boundaries
 - Road
 - Waterway
 - Proposed Design
 - Approximate whitewater and lagoon disturbance area
 - Approximate wetland area
 - Conservation area
-
- Tree Impacts and Retention [896]**
- × Tree to be removed [168]
 - Tree to be retained [654]
 - Tree to be retained subject to Arborist Assessment [74]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		

GDA2020 MGA 56

1:4,200





Birkdale Community Precinct

Legend

BCPCMP017 - Tree Retention Plan Details

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).gpx

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.



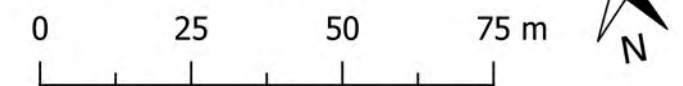
Links to data sources can be provided upon request.

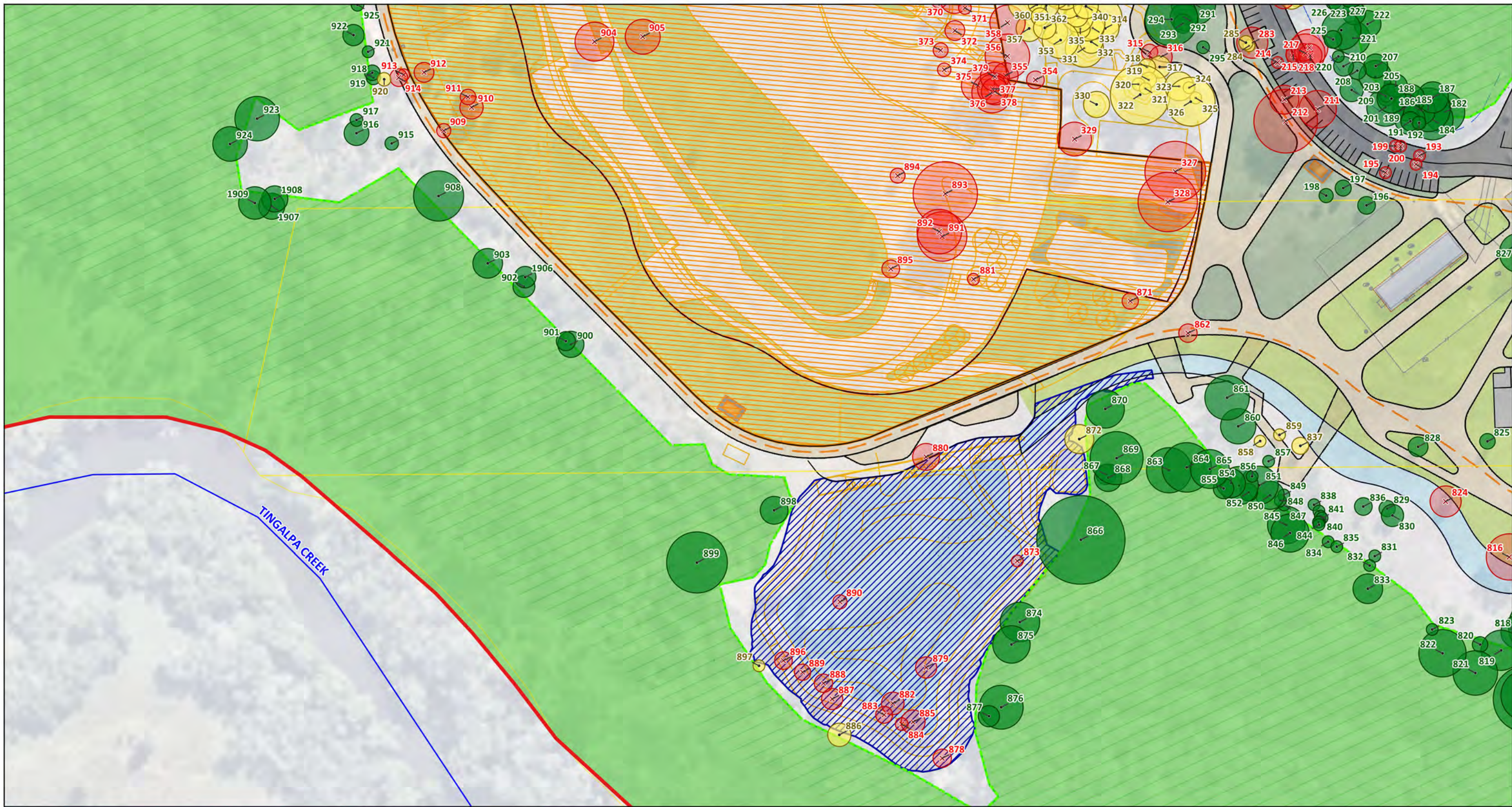
- Site Boundary
 - Property Boundaries
 - Road
 - Waterway
 - Proposed Design
 - Approximate whitewater and lagoon disturbance area
 - Approximate wetland area
 - Conservation area
-
- Tree Impacts and Retention [896]**
- x Tree to be removed [168]
 - Tree to be retained [654]
 - Tree to be retained subject to Arborist Assessment [74]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		

GDA2020 MGA 56

1:1,250





Birkdale Community Precinct

BCPCMP018 - Tree Retention Plan Details

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.



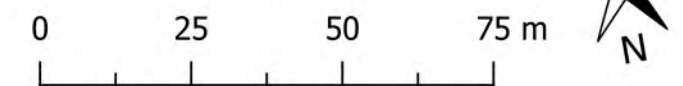
Legend

- Site Boundary
 - Property Boundaries
 - Road
 - Waterway
 - Proposed Design
 - Approximate whitewater and lagoon disturbance area
 - Approximate wetland area
 - Conservation area
- Tree Impacts and Retention [896]**
- x Tree to be removed [168]
 - Tree to be retained [654]
 - Tree to be retained subject to Arborist Assessment [74]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		

GDA2020 MGA 56

1:1,250





Birkdale Community Precinct

Legend

BCPCMP019 - Tree Retention Plan Details

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.

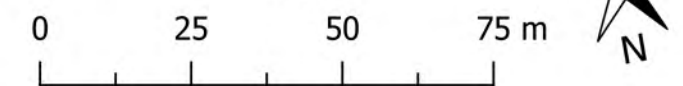


- Site Boundary
 - Property Boundaries
 - Road
 - Waterway
 - Proposed Design
 - Approximate whitewater and lagoon disturbance area
 - Approximate wetland area
 - Conservation area
-
- Tree Impacts and Retention [896]**
- X Tree to be removed [168]
 - Tree to be retained [654]
 - Tree to be retained subject to Arborist Assessment [74]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		

GDA2020 MGA 56

1:1,250





Birkdale Community Precinct

BCPCMP020 - Tree Retention Plan Details

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).gpx

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.



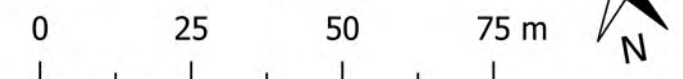
Legend

- Site Boundary
- Property Boundaries
- Road
- Waterway
- Proposed Design
- Approximate whitewater and lagoon disturbance area
- Approximate wetland area
- Conservation area
- Tree Impacts and Retention [896]**
- x Tree to be removed [168]
- Tree to be retained [654]
- Tree to be retained subject to Arborist Assessment [74]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved	Revision Note	
CH		

GDA2020 MGA 56

1:1,250





Birkdale Community Precinct

Legend

BCPCMP021 - Tree Retention Plan Details

- Site Boundary
 - Property Boundaries
 - Road
 - Waterway
 - Proposed Design
 - Approximate whitewater and lagoon disturbance area
 - Approximate wetland area
 - Conservation area
-
- Tree Impacts and Retention [896]**
 - x Tree to be removed [168]
 - Tree to be retained [654]
 - Tree to be retained subject to Arborist Assessment [74]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		

28 South Project Ref: 2024 - 054

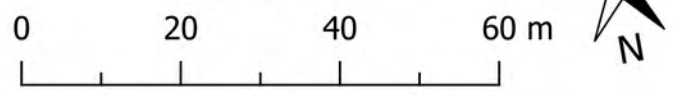
Source: C:\Users\Mitchell\Dropbox\d\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\d Data\d\GIS\Birkdale Community Precinct (GDA2020).qgz

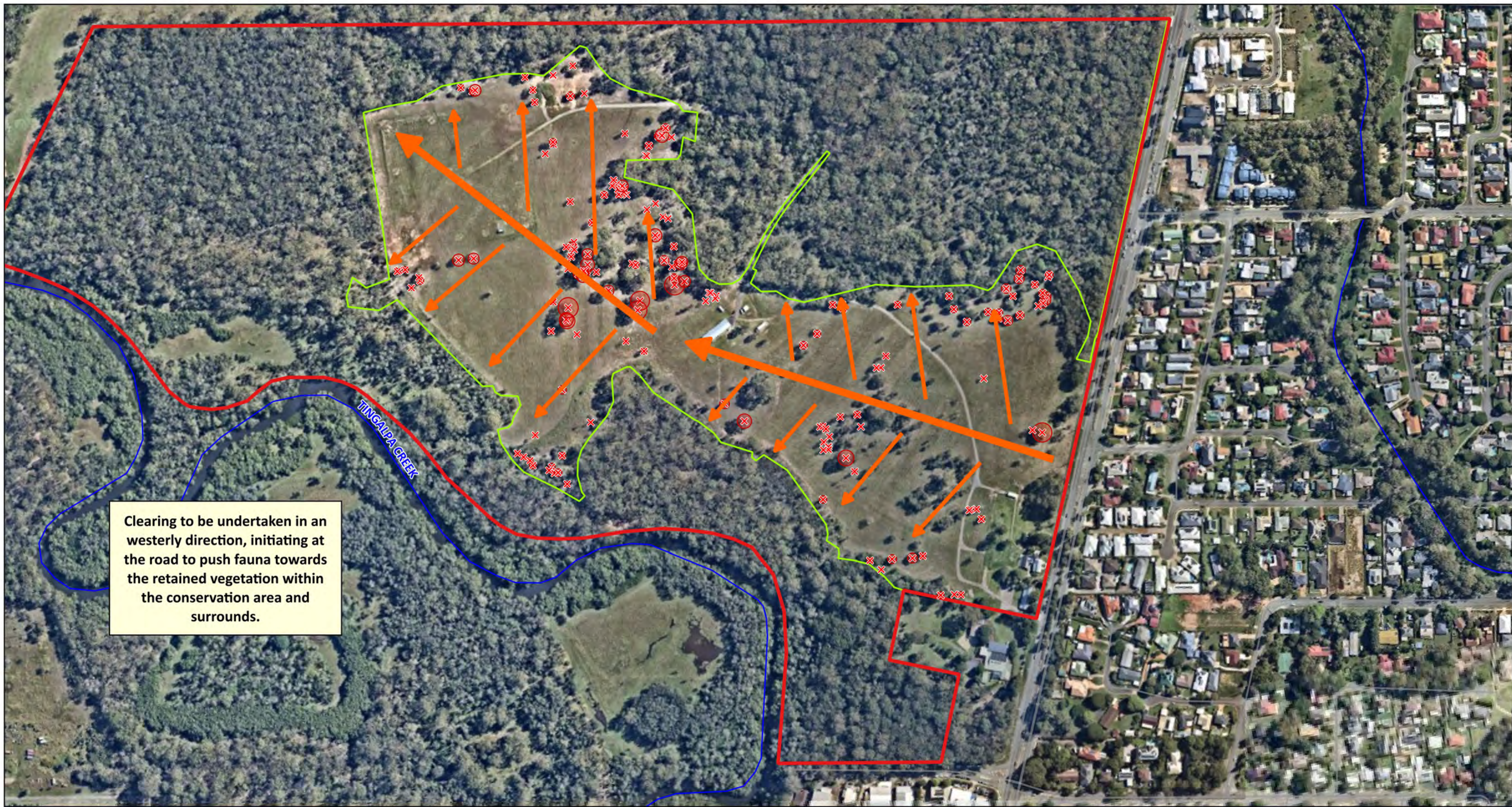
The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.



GDA2020 MGA 56
1:950





Clearing to be undertaken in a westerly direction, initiating at the road to push fauna towards the retained vegetation within the conservation area and surrounds.

Birkdale Community Precinct		Legend		Issue Date			Dwg No.			Author		
BCPCMP022 - Clearing Direction		<div style="display: flex; flex-direction: column; gap: 5px;"> <div style="display: flex; align-items: center;"> Site Boundary</div> <div style="display: flex; align-items: center;"> Property Boundaries</div> <div style="display: flex; align-items: center;"> Road</div> <div style="display: flex; align-items: center;"> Waterway</div> <div style="display: flex; align-items: center;"> Conservation area</div> <div style="display: flex; align-items: center;">X Tree to be removed [168]</div> </div>		25-03-2026			MO					
28 South Project Ref: 2024 - 054		Approved			Revision Note							
<small>Source: C:\Users\Tahlia\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz</small>		CH										
<small>The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.</small>					GDA2020 MGA 56 1:4,000.000004							
<small>Links to data sources can be provided upon request.</small>												

Fauna Management Strategy

Successful fauna management during the Proposed Acton will be achieved via the following:

- Slow staged fauna safe clearing
- The engagement of fauna spotter catchers and pre-clearance checks (including via available GPS data)
- Establishment of improved fauna corridor linkages
- Establishment of fauna movement infrastructure
- Implementation of updated Traffic Impact Assessment and Traffic Management Plan
- Implementation of Koala Management Plan

Fauna Management is also underpinned by ongoing Koala research and tracking initiatives being undertaken through the Project Area. These efforts are being undertaken by the University of the Sunshine Coast with support from Dr Bill Ellis. Monitoring efforts involve the locating, fitting with GPS devices and continuous tracking of Koala at the Project Area. These efforts, ensure the movement of Koala on the Project Area can constantly be monitored, and the health of tracked Koala can be monitored. As a result, beyond the general fauna management procedures described through this section, Koala safety will be further managed via these research initiatives. The Referral package this BCPCMP forms part of is also supported by a KMP. Further detail of Koala management is detailed within the KMP. A fauna movement plan is identified on **BCPCMP024**.

The following protection and mitigation measures are general but should underpin all future detailed management plans.

General Fauna Management Recommendations

In order to achieve desired fauna management outcomes, the following management measures should be implemented:

1. An appropriately qualified fauna manager / spotter-catcher(s), is commissioned and is present during each day of works for each of the clearing stages and pre-development management works. As a minimum, an inspection of all trees identified for removal in the given day should be undertaken at the start of the work day. The determination of the fauna spotter catcher's presence is to be solely determined by the fauna spotter catcher given the approval conceptions of their Revegetation Permit.
2. All hollow bearing trees should be felled late in the afternoon and allowed to rest where felled until the following morning. This will allow undetected fauna to potentially move of their own volition.
3. Upon felling and prior to moving hollow bearing trees will be inspected by the spotter-catcher for fauna.
4. Any habitat tree or tree which has a fauna issue should be dealt with as advised by the onsite spotter-catcher to obtain the best outcome for the fauna possible.
5. All small (non-macropod) fauna to be relocated during this period will be taken (if healthy) to retained areas of the Project Area, proximate to their capture location with relevance to the species' known home range. All hollow dependent fauna should be relocated with species specific denning boxes where practical.
6. Daily records should be kept and provided to RCC or any other relevant body to advise of relocation by the Fauna Manager.
7. Injured animals recovered from the Project Area should be released into a suitably qualified carer or veterinary (unless another suitably qualified veterinarian or carer can be found in a more proximate location):
 - a) Birkdale Veterinary Clinic, 5/106 Birkdale Rd, Birkdale QLD 4159; (07) 3822 7725; or
 - b) Greencross Vets Capalaba, 227-229 Old Cleveland Rd, Capalaba QLD 4157; (07) 3390 3555

A licensed Fauna Spotter Catcher will be required to manage and supervise the incremental reduction of vegetation on Project Area, to establish suitable earthworks for the BCP. The Fauna Spotter Catcher will also be required to undertake pre and post clearing surveys, as well as supervise all clearing efforts.

All activities must comply with Schedule 11, Part 3 of the *Planning Regulation 2017* (Qld) (which empowers Section 10 and 11 of the *Nature Conservation (Koala) Conservation Plan 2017* (Qld) – see below) and adhere to general best practice standards.

Generally, these require all clearing of vegetation to occur in a slow, sequential manner, where no more than 3 hectares (**ha**) can occur in any one stage, and 12 hours must pass before the next stage commences (meaning if clearing of one stage ceases at 6pm, and the next stage cannot commence until 6am the next day).

Fauna pre-clearance surveys are to be conducted in the days leading up to each stage of the incremental land management works. These surveys should identify and mark habitat features and assess the presence of koalas or other native fauna within the area.

If koalas or other native fauna are detected within the work zone before or during operations, the tree occupied by the identified animal must be clearly flagged and preserved. Additionally, all trees forming part of an interlocking canopy must be retained, along with a vegetated corridor to facilitate the animal's voluntary movement away from the site.

Koalas and other native fauna must not be disturbed under any circumstances unless they are at immediate risk of harm. Work may only proceed—including the removal of the host tree and adjacent vegetation—once all fauna have vacated the area and no longer occupy any trees or surrounding habitat.

All microhabitats must be identified and flagged during targeted pre-clearance inspections. Areas with a high likelihood of ground-dwelling koalas or other native fauna should be actively monitored throughout operational procedures.

For hollow bearing trees, hollow-bearing limb must be inspected immediately prior to clearing and if practical and safe, hollow features should be cut off the tree prior to felling. Hollow bearing limbs should be plugged, removed from the tree and relocated to an appropriate location within retained habitat on Project Area, along with any valuable habitat features identified such as fallen logs or outcrops. Limbs should be unplugged as close to sunset as practical to afford predominantly nocturnal fauna a minimal period of daylight hours spent out of shelter.

Where limbs/hollows cannot be removed, at a minimum, trees must be 'tapped' by the excavator (or other machinery used for clearing) to allow animals time to escape. The trees should be felled in a gentle manner, allowing a soft landing which minimises branches snapping and hollow features to remain aerial (i.e. not on the site the tree will be landing). Where an excavator is used with grabs or ripper, the root ball of the tree is to be held to arrest and control the trees fall.

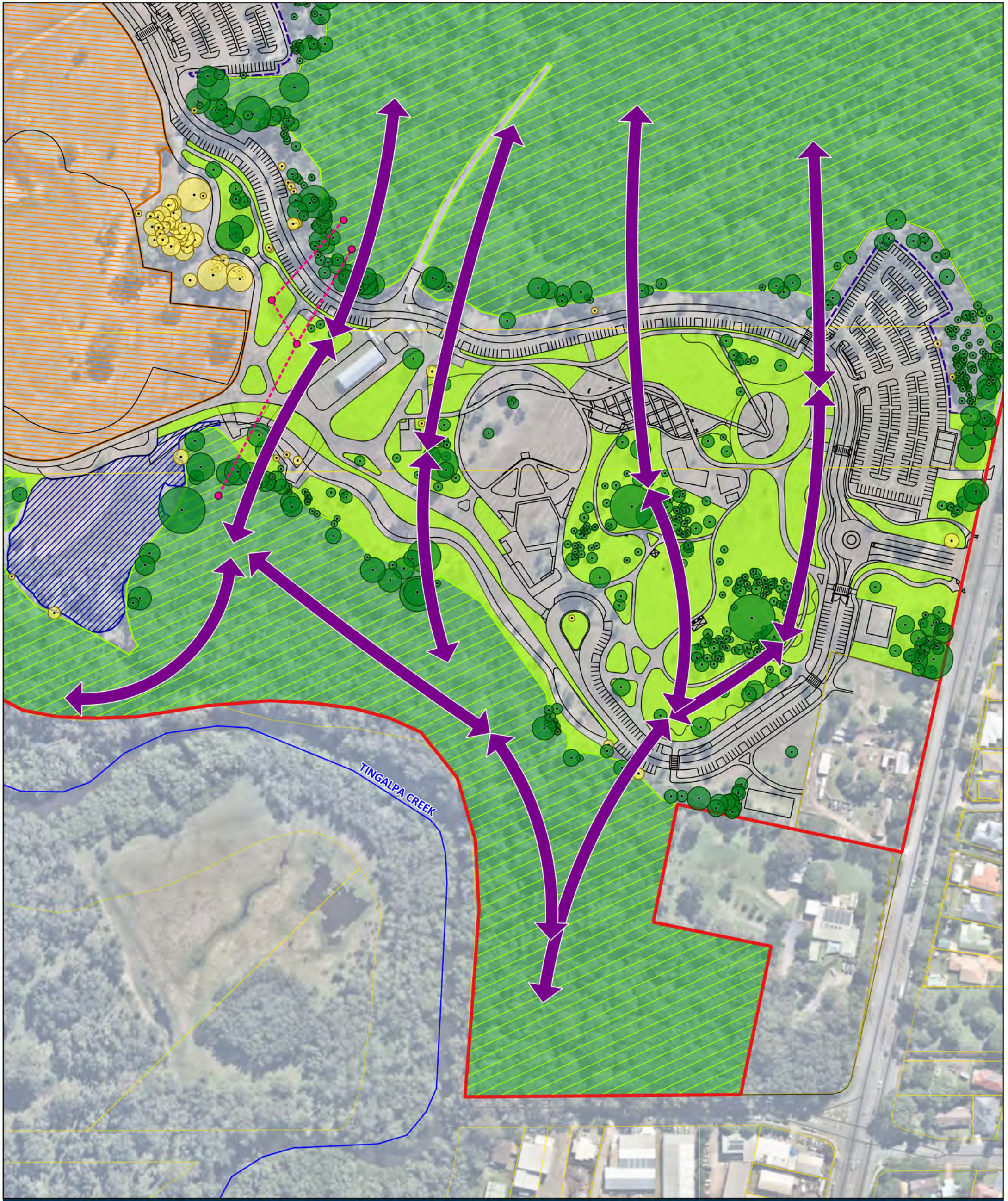
Where possible, the fauna spotter catcher should have on them a range of nest boxes within which recovered fauna can be relocated through retained habitat on the Project Area.

Traffic Management Strategy

Based on the continuous threat vehicle strike poses upon Koala, and other native fauna, traffic design of the BCP will be planned from the outset to incorporate features to maximise the safety of fauna traverse through the BCP.

In addition to the revegetation measures described within this BCPCMP (which will ensure the persistence of canopy vegetation through select areas of the BCP), dedicated fauna safe, traffic measures will be implemented. General measures that will be incorporated to the BCP traffic layout are displayed conceptual, below in **BCPCMP025**. These measures include:

- Imposition of speed limits no higher than 40km/h (though these are likely to be 10km/h pending final road standards adopted).
- Establishment of traffic calming devices (speed bumps) in intervals of approximately 50m in between each speed bump.
- Installation of a Speed Awareness Monitor (**SAM**) sign to provide live driver feedback at key fauna movement linkage.



Birkdale Community Precinct

Legend

BCPCMP024 - Fauna Movement Plan

- Site Boundary
- Property Boundaries
- Road
- Waterway
- Proposed Design
- Approximate whitewater and lagoon disturbance area
- Approximate wetland area
- Fauna Rope Bridge Crossing
- Conservation area
- Rehabilitation area
- Tree to be retained
- Tree to be retained subject to Arborist Assessment and detailed design

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved		Revision Note
CH		

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

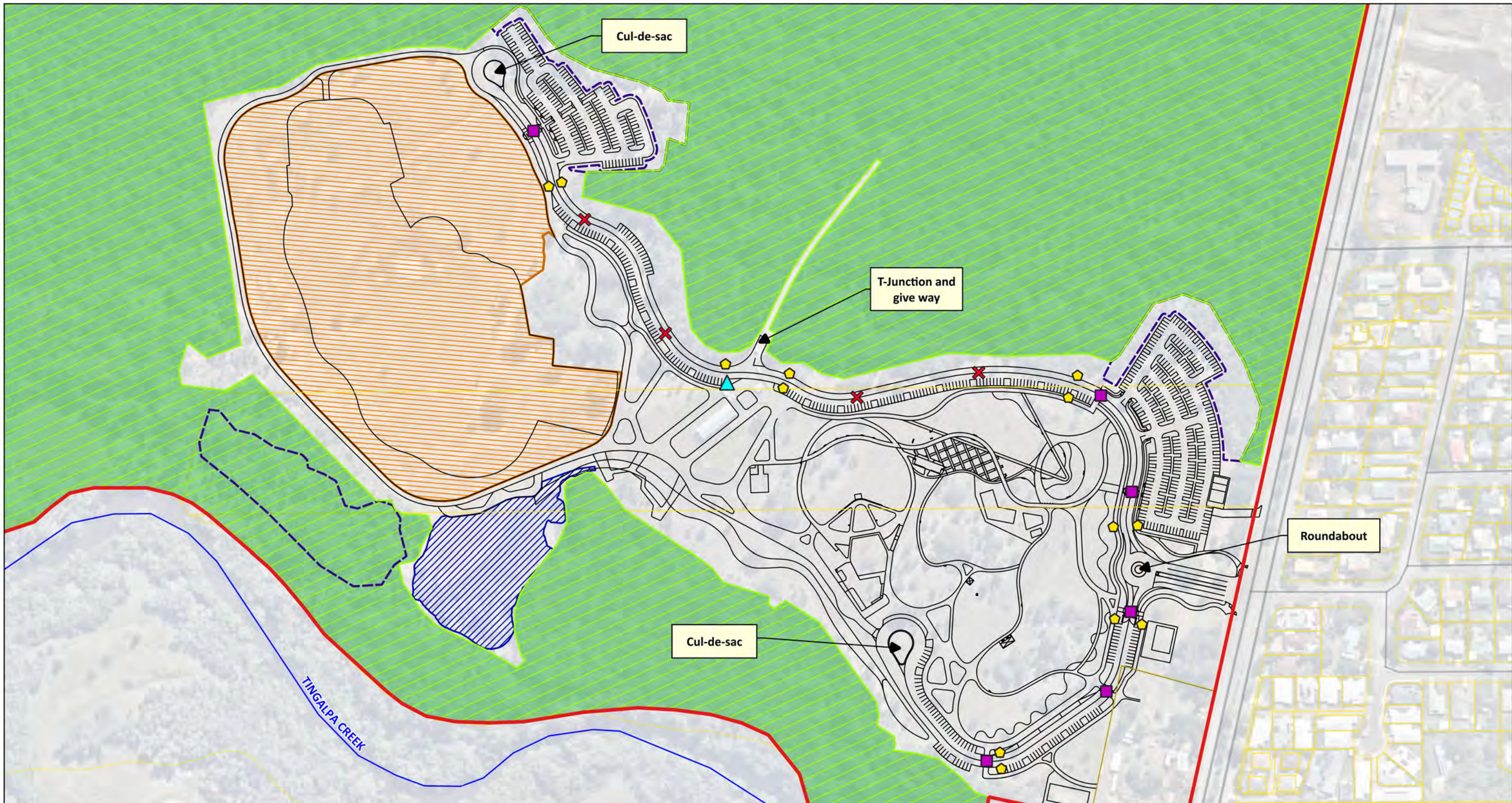
Links to data sources can be provided upon request.



GDA2020 MGA 56
1:2,250

0 25 50 75 m

N



Cul-de-sac

T-Junction and give way

Roundabout

Cul-de-sac

TINGALPA CREEK

Birkdale Community Precinct

BCPCMP0025 - Traffic Management Plan

28 South Project Ref: 2024 - 054

Source: C:\Users\Mitchell\Dropbox\Projects\2024\2024-054 (Birkdale Community Precinct - Environmental Lead Consultant)\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.

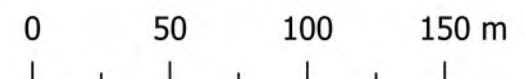


Legend

- Site Boundary
 - Property Boundaries
 - Road
 - Waterway
 - Proposed Design
 - Approximate whitewater and lagoon disturbance area
 - Approximate wetland area
 - Conservation area
- Traffic Management**
- Raised Pedestrian Crossing [6]
 - ✕ Traffic Calming Device [4]
 - Traffic Speed Signage [14]
 - ▲ Speed Awareness Monitor (SAM) [1]

Issue Date	Dwg No.	Author
12-03-2026		MO
Approved	Revision Note	
CH		

GDA2020 MGA 56
1:2,750



Periphery Vegetation

As the BCP and RWC will be limited to the Disturbance Footprint which exists already in a disturbed nature, the Proposed Action has been designed to minimise impacts to native vegetation through prioritisation of tree retention and the integration of revegetation areas across the Project Area. Owing to the largely maintained understory throughout the Disturbance Footprint, fully stratified ecological communities are largely absent within the Disturbance Footprint and the area represented by each tree protection zone is representative of ecological value.

However, for completeness of ecological assessment, new growth vegetation occurring on the periphery of the Disturbance Footprint and outside of the designated Conservation Area has also been surveyed and is presented in (BCPCMP028) below. This Periphery Vegetation (PV) assessment is intended to describe vegetation within these areas that has not otherwise been captured by the conservation area; the established tree survey; and where additional vegetated strata are observed. As such the PV assessment and corresponding PV Communities are predominantly reflective of vegetation not meeting established tree survey thresholds and are largely characterised by whipstick regrowth vegetation, though established trees from the tree survey do intermix throughout some PV Communities.

PV within the Project Area totals approximately 1.067 ha and is limited to the periphery of the Disturbance Footprint and adjoining Conservation Area in the northeast, north, west and south. Approximately 0.648 ha of PV will be retained and integrated into the Proposed Action design as part of the revegetation strategy and overarching design philosophy; and, approximately 0.419 ha of PV potentially impacted subject to final design (refer BCPCMP003).

Each identified PV Community has been described in detail, inclusive of management intent, and supported by corresponding photographic detail. BCPCMP0028 details the extent of PV Communities and provides geospatial data of the meandering photo point survey, undertaken to provide on-ground context of the PV (refer **Attachment 2** for all photo points).

The five (5) periphery vegetation communities are outlined and described below:

Periphery Vegetation Community 1 (PV1) – Regrowth Fringe Woodland

This PV Community occurs within the north of the Project Area associated with the proposed northern carpark area. The community comprises fringing regrowth vegetation with germinating and juvenile tree species forming a sparse subcanopy.

Vegetation is predominantly characterised by *Lophostemon suaveolens* (swamp box), with intermixed occurrences of *Allocasuarina littoralis* (black she-oak), *Melaleuca quinquenervia* (broad-leaved paperbark), and *Acacia concurrens* (black wattle) within the subcanopy. The structure is indicative of early-stage regrowth, with vegetation generally low in stature, ranging from approximately 3–5 m in height and 10–40 mm DBH.

The ground layer is highly managed and maintained, with areas subject to mowing and mulching, though some juvenile tree species are noted growing in the ground layer. Additionally, the groundcover comprises a mix of native and exotic species, including *Cyperus rotundus* (nut grass), *Bothriochloa pertusa* (Indian couch / brown's low grass), *Heteropogon contortus* (black speargrass), and *Gahnia aspera* (rough saw-sedge). A visual representation of PV1 is provided in **Figure 7** below.

Approximately 0.047 ha of PV1 is required for removal to facilitate the northern carpark, however, approximately 0.067 ha of PV1 will be integrated into the revegetation strategy as part of MU3b.



Figure 7: PV1 (south facing)

Periphery Vegetation Community 2 (PV2) – Scattered Trees over Maintained Groundcover

This PV Community is also located within the northern extent of the Site, associated with the proposed northern carpark area, though it is notably sparser than PV1. The community is characterised by scattered mature native trees over a highly maintained and largely cleared understorey.

Tree species present include *Eucalyptus tereticornis* (Queensland blue gum), black she-oak, and *Acacia disparrima* (southern salwood). Approximately 10 individual trees were recorded within this community, typically ranging between 8–10 m in height with stem diameters of approximately 150–250 mm DBH including specimens identified in the .

The understorey is almost entirely absent due to regular maintenance, with groundcover dominated by mown grass and minimal native or exotic regeneration. As a result, the community exhibits very low structural diversity and limited habitat value beyond the isolated canopy trees. A visual representation of PV2 is provided in **Figure 8** below.

Approximately 0.083 ha of PV1 is required for removal to facilitate the northern carpark, however, approximately 0.073 ha of PV1 will be integrated into the revegetation strategy as part of MU3b.

Periphery Vegetation Community 3 (PV3) – Dense Acacia Regrowth Thicket

This PV Community is located along the southwestern edge of the Conservation Area. The community is characterised by dense regrowth dominated by black wattle, forming a relatively continuous shrubland to low woodland structure.

Intermixed within the dominant canopy are scattered individuals of southern salwood, black she-oak, and *Lophostemon confertus* (brush box). Vegetation within this community is high density, typically ranging between 3 – 5m in height with stem diameters of approximately 20 – 70 mm DBH, consistent with early regrowth and representative of early pioneering species.

The ground layer is variable, comprising open areas interspersed with clumps of rough saw-sedge. Additional regrowth and germinating species are present, including black wattle, *Gomphocarpus physocarpus* (ballon cotton bush), and *Passiflora suberosa* (corky passionfruit). A visual representation of PV3 is provided in **Figure 9** below. Photo Point 5 and 7 also provide greater visualisation of the PV3 (refer **Attachment 2**).

The entirety of PV3 (approximately 0.246 ha) has been integrated into the revegetation strategy as part of MU3a.



Figure 8: PV2 (northeast facing)



Figure 8: PV3 (west facing)

Periphery Vegetation Community 4 (PV4) – Acacia Regrowth with Grass Understorey

This PV Community is located in the south of the Project Area associated with the proposed wetland area. The community is characterised mostly represented by regrowth black wattle, forming a low woodland to shrubland structure, though scattered individuals of black she-oak and Queensland blue gum occur infrequently scattered throughout the community.

Vegetation height typically ranges between 3-5 m, with approximately 60-70 mm DBH, consistent with regrowth characteristics. The understorey is dominated by a dense grass layer, primarily comprising *Imperata cylindrica* (blady grass), which forms a continuous groundcover across much of the community. A visual representation of PV4 is provided in **Figure 10** below.

As part of the Proposed Action, the entirety of PV4 (approximately 0.187 ha) is proposed for removal to facilitate the proposed wetland area.



Figure 9: PV4 (southwest facing)

Periphery Vegetation Community 5 (PV5) – Allocasuarina Woodland over Grassed and Maintained Groundcover

This PV Community is located along the northeastern edge of the Site associated with the proposed northeastern carpark area. The community is characterised by a canopy dominated by black she-oak with infrequent southern salwood and *Grevillea robusta* (silky oak).

Canopy trees within this community typically range from approximately 6-9 m in height, with DBHs of 100 – 200 mm. The ground layer is predominantly maintained but comprises a mix of pastoral lawn grasses and scattered native and exotic species, including rough saw-sedge and *Ageratum houstonianum* (blue billygoat weed). A visual representation of PV5 is provided in **Figure 10** below. Photo point 11 and 12 provide greater visualisation of PV5 (refer **Attachment 2**).

Approximately 0.102 ha of PV5 is required for removal to facilitate the northeastern carpark, however, approximately 0.263 ha of PV5 will be integrated into the revegetation strategy as part of MU3b and open space.



Figure 10: PV5 (northeast facing)



Birkdale Community Precinct

Legend

BCPCMP0029

28 South Project Ref: 2024 - 054

Source: C:\Users\Tahli\Dropbox\Projects\2024\2024-054 [Birkdale Community Precinct - Environmental Lead Consultant]\Data\GIS\Birkdale Community Precinct (GDA2020).qgz

The spatial data referenced within this map has been obtained from a variety of verified and licensed sources, as follows: Relevant local government data portals, DoR's QSpatial data catalogue, 28 South Environmental, clients and associates. Aerial imagery is sourced from NearMap, Google Satellite and the DoR repositories QImagery and QGlobe.

Links to data sources can be provided upon request.



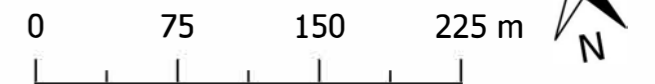
- Site Boundary
- Property Boundaries
- Road
- Waterway
- Conservation Area

Periphery Vegetation (PV)

- PV1 - Regrowth Fringe Woodland
- PV2 - Scattered Trees over Maintained Groundcover
- PV3 - Dense Acacia Regrowth Thicket
- PV4 - Acacia Regrowth with Grass Understorey
- PV5 - Allocasuarina Woodland over Maintained Groundcover
- Photo Points

Issue Date	Dwg No.	Author
27-03-2026		TP
Approved		Revision Note
CH		

GDA2020 MGA 56
1:4,000.000004



Attachment 1 – Tree Schedule

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
1	Ficus benjamina	870		14	12	Fair	Typical	Fair	Typical		Remove		10.44
2	Eucalyptus tereticornis	220		8	3	Fair	Typical	Fair	Typical		Remove		2.64
3	Acacia disparrima	396	2	13	6	Fair	Typical	Fair	Typical		Arborist		4.75
4	Eucalyptus siderophloia	180		12	3	Fair	Typical	Fair	Typical		Retain		2.16
5	Acacia disparrima	250		7	3	Fair	Typical	Fair	Typical		Retain		3
6	Eucalyptus tereticornis	230		9	2	Fair	Typical	Fair	Typical		Retain		2.76
7	Eucalyptus siderophloia	190		7	2	Fair	Typical	Fair	Typical		Retain		2.28
8	Eucalyptus siderophloia	180		8	3	Fair	Typical	Fair	Typical		Retain		2.16
9	Acacia disparrima	280		13	5	Fair	Typical	Fair	Typical		Retain		3.36
10	Acacia disparrima	300		5	3	Fair	Typical	Fair	Typical		Retain		3.6
11	Eucalyptus siderophloia	690		21	13	Fair	Typical	Fair	Typical		Retain		8.28
12	Eucalyptus siderophloia	560		20	8	Fair	Typical	Fair	Typical		Retain		6.72
13	Eucalyptus siderophloia	668	2	18	10	Fair	Typical	Fair	Typical		Retain		8.02
14	Libidibia ferrea	750		16	6	Fair	Typical	Fair	Typical		Retain		9
15	Araucaria bidwillii	670		19	7	Fair	Typical	Fair	Typical		Retain		8.04
16	Angophora leiocarpa	620		23	9	Fair	Typical	Fair	Typical		Retain		7.44
17	Eucalyptus siderophloia	150		6	2	Fair	Typical	Fair	Typical		Retain		2
18	Eucalyptus siderophloia	110		6	1	Fair	Typical	Fair	Typical		Retain		2
19	Eucalyptus siderophloia	354	2	14	5	Fair	Typical	Fair	Typical		Retain		4.24
20	Eucalyptus racemosa	220		6	4	Fair	Typical	Fair	Typical		Retain		2.64
21	Eucalyptus racemosa	410		24	7	Fair	Typical	Fair	Typical		Retain		4.92
22	Araucaria bidwillii	530		16	6	Fair	Typical	Fair	Typical		Retain		6.36
23	Eucalyptus siderophloia	140		8	2	Fair	Typical	Fair	Typical		Retain		2
24	Eucalyptus siderophloia	160		7	2	Fair	Typical	Fair	Typical		Retain		2
25	Eucalyptus siderophloia	120		6	1	Fair	Typical	Fair	Typical		Retain		2
26	Eucalyptus siderophloia	120		6	1	Fair	Typical	Fair	Typical		Retain		2
27	Eucalyptus siderophloia	170		6	2	Fair	Typical	Fair	Typical		Retain		2.04
28	Angophora leiocarpa	150		8	3	Fair	Typical	Fair	Typical		Retain		2
29	Angophora leiocarpa	60		5	1	Fair	Typical	Fair	Typical		Retain		2
30	Eucalyptus racemosa	630		14	10	Fair	Typical	Fair	Typical		Retain	Checked 4 September	7.56
31	Eucalyptus siderophloia	520		25	10	Fair	Typical	Fair	Typical		Retain		6.24
32	Eucalyptus racemosa	430		18	7	Fair	Typical	Fair	Typical		Retain		5.16

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
33	Eucalyptus siderophloia	80		7	1	Fair	Typical	Fair	Typical		Retain		2
34	Eucalyptus siderophloia	120		7	1	Fair	Typical	Fair	Typical		Retain		2
35	Eucalyptus siderophloia	130		9	1	Fair	Typical	Fair	Typical		Retain		2
36	Eucalyptus siderophloia	80		7	1	Fair	Typical	Fair	Typical		Retain		2
37	Eucalyptus siderophloia	140		10	2	Fair	Typical	Fair	Typical		Retain		2
38	Eucalyptus siderophloia	70		5	1	Fair	Typical	Fair	Typical		Retain		2
39	Eucalyptus siderophloia	80		7	1	Fair	Typical	Fair	Typical		Retain		2
40	Unknown sp.	60		5	1	Fair	Typical	Fair	Typical		Retain		2
41	Eucalyptus siderophloia	150		9	1	Fair	Typical	Fair	Typical		Retain		2
42	Eucalyptus siderophloia	50		5	1	Fair	Typical	Fair	Typical		Retain		2
43	Eucalyptus siderophloia	170		8	2	Fair	Typical	Fair	Typical		Retain		2.04
44	Eucalyptus siderophloia	200		11	3	Fair	Typical	Fair	Typical		Retain		2.4
45	Eucalyptus siderophloia	180		9	3	Fair	Typical	Fair	Typical		Retain		2.16
46	Eucalyptus siderophloia	130		9	1	Fair	Typical	Fair	Typical		Retain		2
47	Eucalyptus racemosa	60		5	1	Fair	Typical	Fair	Typical		Retain		2
48	Eucalyptus racemosa	130		8	2	Fair	Typical	Fair	Typical		Retain		2
49	Eucalyptus siderophloia	280		9	3	Fair	Typical	Fair	Typical		Retain		3.36
50	Eucalyptus siderophloia	220		12	3	Fair	Typical	Fair	Typical		Retain		2.64
51	Eucalyptus siderophloia	120		5	1	Fair	Typical	Fair	Typical		Retain		2
52	Eucalyptus racemosa	120		6	1	Fair	Typical	Fair	Typical		Retain		2
53	Eucalyptus tereticornis	130		8	2	Fair	Typical	Fair	Typical		Arborist		2
54	Eucalyptus siderophloia	90		6	1	Fair	Typical	Fair	Typical		Retain		2
55	Eucalyptus racemosa	90		7	1	Fair	Typical	Fair	Typical		Retain		2
56	Eucalyptus racemosa	230		14	4	Fair	Typical	Fair	Typical		Retain		2.76
57	Eucalyptus seeana	140		8	2	Fair	Typical	Fair	Typical		Retain		2
58	Corymbia intermedia	100		8	1	Fair	Typical	Fair	Typical		Retain		2
59	Eucalyptus siderophloia	70		6	1	Fair	Typical	Fair	Typical		Retain		2
60	Eucalyptus racemosa	130		10	4	Fair	Typical	Fair	Typical		Retain		2
61	Eucalyptus siderophloia	160		10	3	Fair	Typical	Fair	Typical		Retain		2
62	Eucalyptus seeana	430		21	8	Fair	Typical	Fair	Typical		Retain		5.16
63	Eucalyptus siderophloia	140		8	3	Fair	Typical	Fair	Typical		Retain		2
64	Eucalyptus racemosa	90		8	1	Fair	Typical	Fair	Typical		Retain		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
65	Angophora leiocarpa	130		7	2	Fair	Typical	Fair	Typical		Retain		2
66	Lophostemon suaveolens	140		5	2	Fair	Typical	Fair	Typical		Retain		2
67	Eucalyptus racemosa	590		16	10	Fair	Typical	Fair	Typical		Retain		7.08
68	Lophostemon suaveolens	180		10	3	Fair	Typical	Fair	Typical		Retain		2.16
69	Eucalyptus siderophloia	269	2	14	6	Fair	Typical	Fair	Typical		Retain		3.23
70	Eucalyptus seeana	120		8	2	Fair	Typical	Fair	Typical		Retain		2
71	Eucalyptus siderophloia	150		9	2	Fair	Typical	Fair	Typical		Retain		2
72	Eucalyptus seeana	90		8	1	Fair	Typical	Fair	Typical		Retain		2
73	Eucalyptus seeana	150		12	3	Fair	Typical	Fair	Typical		Retain		2
74	Eucalyptus seeana	240		16	5	Fair	Typical	Fair	Typical		Retain		2.88
75	Angophora leiocarpa	210		12	4	Fair	Typical	Fair	Typical		Retain		2.52
76	Eucalyptus siderophloia	400		25	8	Fair	Typical	Fair	Typical		Retain		4.8
77	Eucalyptus siderophloia	270		15	4	Fair	Typical	Fair	Typical		Retain	Checked 4 September	3.24
78	Eucalyptus seeana	180		9	3	Fair	Typical	Fair	Typical		Retain		2.16
79	Eucalyptus seeana	400		17	6	Fair	Typical	Fair	Typical		Retain		4.8
80	Eucalyptus seeana	150		13	4	Fair	Typical	Fair	Typical		Retain		2
81	Eucalyptus seeana	190		14	5	Fair	Typical	Fair	Typical		Retain		2.28
82	Eucalyptus racemosa	140		10	3	Fair	Typical	Fair	Typical		Retain		2
83	Eucalyptus siderophloia	120		7	2	Fair	Typical	Fair	Typical		Retain		2
84	Eucalyptus seeana	110		6	1	Fair	Typical	Fair	Typical		Retain		2
85	Eucalyptus racemosa	277	2	13	6	Fair	Typical	Fair	Typical		Retain		3.32
86	Eucalyptus siderophloia	160		9	2	Fair	Typical	Fair	Typical		Retain		2
87	Eucalyptus seeana	100		6	1	Fair	Typical	Fair	Typical		Retain		2
88	Eucalyptus racemosa	190		11	4	Fair	Typical	Fair	Typical		Retain		2.28
89	Lophostemon suaveolens	114	2	7	2	Fair	Typical	Fair	Typical		Retain		2
90	Lophostemon suaveolens	110		7	1	Fair	Typical	Fair	Typical		Retain		2
91	Eucalyptus racemosa	158	2	10	3	Fair	Typical	Fair	Typical		Retain		2
92	Eucalyptus racemosa	140		7	3	Fair	Typical	Fair	Typical		Retain		2
93	Eucalyptus seeana	120		8	2	Fair	Typical	Fair	Typical		Retain		2
94	Eucalyptus siderophloia	40		6	2	Fair	Typical	Fair	Typical		Retain		2
95	Eucalyptus racemosa	230		12	5	Fair	Typical	Fair	Typical		Retain		2.76
96	Lophostemon suaveolens	160		9	3	Fair	Typical	Fair	Typical		Retain		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
97	Melaleuca quinquenervia	205	2	8	3	Fair	Typical	Fair	Typical		Arborist		2.46
98	Eucalyptus racemosa	150		8	3	Fair	Typical	Fair	Typical		Retain		2
99	Eucalyptus siderophloia	90		9	1	Fair	Typical	Fair	Typical		Retain		2
100	Eucalyptus seeana	140		10	3	Fair	Typical	Fair	Typical		Retain		2
101	Lophostemon suaveolens	150		8	2	Fair	Typical	Fair	Typical		Retain		2
102	Angophora leiocarpa	250		12	4	Fair	Typical	Fair	Typical		Retain		3
103	Lophostemon suaveolens	170		7	2	Fair	Typical	Fair	Typical		Retain		2.04
104	Eucalyptus seeana	80		6	1	Fair	Typical	Fair	Typical		Retain		2
105	Angophora leiocarpa	130		10	2	Fair	Typical	Fair	Typical		Retain		2
106	Eucalyptus seeana	90		6	2	Fair	Typical	Fair	Typical		Retain		2
107	Allocasuarina littoralis	270		9	4	Fair	Typical	Fair	Typical		Retain		3.24
108	Eucalyptus seeana	240		12	5	Fair	Typical	Fair	Typical		Retain		2.88
109	Eucalyptus seeana	110		7	1	Fair	Typical	Fair	Typical		Retain		2
110	Eucalyptus tereticornis	200		9	3	Fair	Typical	Fair	Typical		Retain		2.4
111	Eucalyptus seeana	180		13	5	Fair	Typical	Fair	Typical		Retain		2.16
112	Eucalyptus seeana	230		14	5	Fair	Typical	Fair	Typical		Retain	Checked 4 September	2.76
113	Angophora leiocarpa	150		9	3	Fair	Typical	Fair	Typical		Retain		2
114	Eucalyptus seeana	210		13	5	Fair	Typical	Fair	Typical		Retain		2.52
115	Allocasuarina littoralis	430		7	6	Fair	Typical	Fair	Typical		Remove		5.16
116	Allocasuarina littoralis	490		8	6	Fair	Typical	Fair	Typical		Remove		5.88
117	Allocasuarina littoralis	420		6	5	Fair	Typical	Fair	Typical		Remove		5.04
118	Lophostemon suaveolens	160		8	3	Fair	Typical	Fair	Typical		Remove		2
119	Allocasuarina littoralis	330		5	5	Fair	Typical	Fair	Typical		Remove		3.96
120	Lophostemon suaveolens	210		8	3	Fair	Typical	Fair	Typical		Remove	Checked 4 September	2.52
121	Allocasuarina littoralis	350		6	2	Fair	Typical	Fair	Typical		Remove		4.2
122	Angophora leiocarpa	410		18	7	Fair	Typical	Fair	Typical		Retain	Checked 4 September	4.92
123	Angophora leiocarpa	50		4	1	Fair	Typical	Fair	Typical		Retain		2
124	Allocasuarina littoralis	250		7	3	Fair	Typical	Fair	Typical		Retain		3
125	Allocasuarina littoralis	270		8	4	Fair	Typical	Fair	Typical		Retain		3.24
126	Allocasuarina littoralis	397	2	8	5	Fair	Typical	Fair	Typical		Retain		4.76
127	Allocasuarina littoralis	260		8	3	Fair	Typical	Fair	Typical		Retain		3.12
128	Allocasuarina littoralis	390		8	5	Fair	Typical	Fair	Typical		Retain		4.68

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
129	Allocasuarina littoralis	520		14	8	Fair	Typical	Fair	Typical		Retain		6.24
130	Allocasuarina littoralis	420		7	4	Fair	Typical	Fair	Typical		Retain		5.04
131	Allocasuarina littoralis	310		8	5	Fair	Typical	Fair	Typical		Retain		3.72
132	Allocasuarina littoralis	420		8	4	Fair	Typical	Fair	Typical		Remove		5.04
133	Allocasuarina littoralis	340		8	5	Fair	Typical	Fair	Typical		Retain		4.08
134	Lophostemon suaveolens	200		8	4	Fair	Typical	Fair	Typical		Retain		2.4
135	Allocasuarina littoralis	410		7	6	Fair	Typical	Fair	Typical		Retain		4.92
136	Allocasuarina littoralis	280		7	5	Fair	Typical	Fair	Typical		Retain		3.36
137	Allocasuarina littoralis	320		6	5	Fair	Typical	Fair	Typical		Retain		3.84
138	Allocasuarina littoralis	440		7	5	Fair	Typical	Fair	Typical		Retain		5.28
139	Allocasuarina littoralis	330		10	5	Fair	Typical	Fair	Typical		Retain		3.96
140	Allocasuarina littoralis	420		13	6	Fair	Typical	Fair	Typical		Retain		5.04
141	Melaleuca quinquenervia	140		8	2	Fair	Typical	Fair	Typical		Retain		2
142	Allocasuarina littoralis	320		8	5	Fair	Typical	Fair	Typical		Remove	Checked 4 September	3.84
143	Allocasuarina littoralis	290		8	5	Fair	Typical	Fair	Typical		Retain		3.48
144	Allocasuarina littoralis	250		7	5	Fair	Typical	Fair	Typical		Retain		3
145	Acacia leiocalyx	380		7	6	Fair	Typical	Fair	Typical		Retain		4.56
146	Eucalyptus siderophloia	130		7	1	Fair	Typical	Fair	Typical		Retain		2
147	Unknown sp.	130		8	1	Fair	Typical	Fair	Typical		Retain	Checked 4 September	2
148	Eucalyptus tereticornis	180		7	2	Fair	Typical	Fair	Typical		Arborist		2.16
149	Eucalyptus siderophloia	590		16	10	Fair	Typical	Fair	Typical		Retain		7.08
150	Allocasuarina littoralis	460		8	4	Fair	Typical	Fair	Typical		Retain		5.52
151	Allocasuarina littoralis	300		6	5	Fair	Typical	Fair	Typical		Retain		3.6
152	Eucalyptus tereticornis	450		18	6	Fair	Typical	Fair	Typical		Retain	Checked 4 September	5.4
153	Eucalyptus tereticornis	560		25	10	Fair	Typical	Fair	Typical		Retain		6.72
154	Eucalyptus siderophloia	250		10	3	Fair	Typical	Fair	Typical		Retain		3
155	Eucalyptus tereticornis	560		24	8	Fair	Typical	Fair	Typical		Retain		6.72
156	Eucalyptus siderophloia	575	2	17	8	Fair	Typical	Fair	Typical		Retain	Checked 4 September	6.9
157	Allocasuarina littoralis	440		6	5	Fair	Typical	Fair	Typical		Retain	Checked 4 September	5.28
158	Allocasuarina littoralis	290		7	4	Fair	Typical	Fair	Typical		Remove		3.48
159	Allocasuarina littoralis	340		7	3	Fair	Typical	Fair	Typical		Remove		4.08
160	Allocasuarina littoralis	290		7	3	Fair	Typical	Fair	Typical		Remove		3.48

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
161	Allocasuarina littoralis	300		6	4	Fair	Typical	Fair	Typical		Remove	Checked 4 September	3.6
162	Allocasuarina littoralis	340		7	4	Fair	Typical	Fair	Typical		Retain		4.08
163	Melaleuca quinquenervia	170		9	2	Fair	Typical	Fair	Typical		Retain		2.04
164	Allocasuarina littoralis	300		6	3	Fair	Typical	Fair	Typical		Retain		3.6
165	Eucalyptus tereticornis	240		10	4	Fair	Typical	Fair	Typical		Retain		2.88
166	Eucalyptus tereticornis	320		10	4	Fair	Typical	Fair	Typical		Retain		3.84
167	Eucalyptus tereticornis	130		6	1	Fair	Typical	Fair	Typical		Retain		2
168	Melaleuca quinquenervia	210	3	6	2	Fair	Typical	Fair	Typical		Retain		2.52
169	Allocasuarina littoralis	320		6	4	Fair	Typical	Fair	Typical		Remove		3.84
170	Allocasuarina littoralis	350		7	5	Fair	Typical	Fair	Typical		Remove	Checked 4 September	4.2
171	Eucalyptus tereticornis	320		7	4	Fair	Typical	Fair	Typical		Retain	Checked 4 September	3.84
172	Allocasuarina littoralis	340		6	4	Fair	Typical	Fair	Typical		Remove		4.08
173	Corymbia intermedia	110		6	1	Fair	Typical	Fair	Typical		Arborist		2
174	Allocasuarina littoralis	330		6	4	Fair	Typical	Fair	Typical		Remove		3.96
175	Allocasuarina littoralis	370		7	4	Fair	Typical	Fair	Typical		Remove	Checked 4 September	4.44
176	Allocasuarina littoralis	450		6	5	Fair	Typical	Fair	Typical		Remove		5.4
177	Allocasuarina littoralis	370		6	5	Fair	Typical	Fair	Typical		Remove		4.44
178	Allocasuarina littoralis	270		6	4	Fair	Typical	Fair	Typical		Remove		3.24
179	Allocasuarina littoralis	430		7	6	Fair	Typical	Fair	Typical		Remove		5.16
180	Allocasuarina littoralis	450		7	6	Fair	Typical	Fair	Typical		Remove	Checked 4 September	5.4
181	Allocasuarina littoralis	320		7	5	Fair	Typical	Fair	Typical		Remove		3.84
182	Eucalyptus crebra	572	3	14	8	Fair	Typical	Fair	Typical		Retain	Checked 4 September	6.86
183	Eucalyptus tereticornis	380		16	6	Fair	Typical	Fair	Typical		Retain		4.56
184	Eucalyptus tereticornis	582	2	23	10	Fair	Typical	Fair	Typical		Retain		6.99
185	Eucalyptus tereticornis	619	2	22	6	Fair	Typical	Fair	Typical		Retain		7.43
186	Eucalyptus crebra	388	2	13	5	Fair	Typical	Fair	Typical		Retain		4.66
187	Eucalyptus tereticornis	440		15	6	Fair	Typical	Fair	Typical		Retain		5.28
188	Eucalyptus tereticornis	410		21	6	Fair	Typical	Fair	Typical		Retain	Checked 4 September	4.92
189	Eucalyptus tereticornis	380		17	5	Fair	Typical	Fair	Typical		Retain		4.56
190	Eucalyptus crebra	430		18	7	Fair	Typical	Fair	Typical		Retain		5.16
191	Eucalyptus crebra	270		7	4	Fair	Typical	Fair	Typical		Retain		3.24
192	Eucalyptus crebra	190		10	3	Fair	Typical	Fair	Typical		Retain		2.28

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
193	Eucalyptus tereticornis	130		7	2	Fair	Typical	Fair	Typical		Remove		2
194	Eucalyptus crebra	160		7	2	Fair	Typical	Fair	Typical		Remove		2
195	Eucalyptus siderophloia	160		6	2	Fair	Typical	Fair	Typical		Remove		2
196	Lophostemon suaveolens	250		8	2	Fair	Typical	Fair	Typical		Retain		3
197	Lophostemon suaveolens	227	2	8	2	Fair	Typical	Fair	Typical		Retain		2.72
198	Eucalyptus tereticornis	200		7	3	Fair	Typical	Fair	Typical		Retain		2.4
199	Eucalyptus tereticornis	130		6	1	Fair	Typical	Fair	Typical		Remove		2
200	Eucalyptus crebra	130		6	1	Fair	Typical	Fair	Typical		Remove		2
201	Eucalyptus tereticornis	530		14	5	Fair	Typical	Fair	Typical		Retain		6.36
202	Eucalyptus crebra	230		9	2	Fair	Typical	Fair	Typical		Retain		2.76
203	Lophostemon suaveolens	160		6	2	Fair	Typical	Fair	Typical		Retain		2
204	Lophostemon suaveolens	70		4	1	Fair	Typical	Fair	Typical		Retain		2
205	Eucalyptus crebra	330		15	3	Fair	Typical	Fair	Typical		Retain		3.96
206	Eucalyptus tereticornis	460		23	12	Fair	Typical	Fair	Typical		Retain		5.52
207	Angophora leiocarpa	340		16	5	Fair	Typical	Fair	Typical		Retain	Checked 4 September	4.08
208	Lophostemon suaveolens	250		10	4	Fair	Typical	Fair	Typical		Retain		3
209	Angophora leiocarpa	330		14	4	Fair	Typical	Fair	Typical		Retain		3.96
210	Eucalyptus crebra	280		15	5	Fair	Typical	Fair	Typical		Retain		3.36
211	Eucalyptus tereticornis	530		22	8	Fair	Typical	Fair	Typical		Remove		6.36
212	Eucalyptus tereticornis	900		25	10	Fair	Typical	Fair	Typical		Remove		10.8
213	Eucalyptus tereticornis	410		14	5	Fair	Typical	Fair	Typical		Remove		4.92
214	Angophora leiocarpa	120		6	1	Fair	Typical	Fair	Typical		Remove		2
215	Eucalyptus crebra	210		12	4	Fair	Typical	Fair	Typical		Remove		2.52
216	Eucalyptus crebra	250		10	4	Fair	Typical	Fair	Typical		Remove		3
217	Eucalyptus tereticornis	550		26	10	Fair	Typical	Fair	Typical		Remove		6.6
218	Lophostemon suaveolens	330		9	3	Fair	Typical	Fair	Typical		Remove		3.96
219	Eucalyptus tereticornis	520		23	8	Fair	Typical	Fair	Typical		Remove	Checked 4 September	6.24
220	Angophora leiocarpa	70		5	1	Fair	Typical	Fair	Typical		Retain		2
221	Eucalyptus tereticornis	480		23	10	Fair	Typical	Fair	Typical		Retain		5.76
222	Eucalyptus tereticornis	380		15	6	Fair	Typical	Fair	Typical		Retain		4.56
223	Eucalyptus crebra	330		6	2	Fair	Typical	Fair	Typical		Retain		3.96
224	Eucalyptus tereticornis	558	2	17	8	Fair	Typical	Fair	Typical		Retain		6.7

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
225	Eucalyptus crebra	250		13	5	Fair	Typical	Fair	Typical		Retain		3
226	Angophora leiocarpa	220		7	2	Fair	Typical	Fair	Typical		Retain	Checked 4 September	2.64
227	Eucalyptus crebra	430		17	6	Fair	Typical	Fair	Typical		Retain		5.16
228	Eucalyptus tereticornis	410		13	4	Declining	Typical	Fair	Typical		Retain		4.92
229	Eucalyptus crebra	372	2	12	6	Fair	Typical	Fair	Typical		Retain		4.46
230	Angophora leiocarpa	340		15	6	Fair	Typical	Fair	Typical		Retain		4.08
231	Lophostemon suaveolens	130		7	1	Fair	Typical	Fair	Typical		Retain		2
232	Eucalyptus tereticornis	380		18	7	Fair	Typical	Fair	Typical		Retain		4.56
233	Eucalyptus crebra	220		8	4	Fair	Typical	Fair	Typical		Retain		2.64
234	Eucalyptus crebra	280		14	5	Fair	Typical	Fair	Typical		Retain		3.36
235	Eucalyptus tereticornis	870	2	25	13	Fair	Typical	Fair	Typical		Retain	Checked 4 September	10.43
236	Eucalyptus crebra	488	2	14	8	Fair	Typical	Fair	Typical		Retain		5.85
237	Lophostemon suaveolens	150		6	2	Fair	Typical	Fair	Typical		Retain		2
238	Lophostemon suaveolens	160		7	1	Fair	Typical	Fair	Typical		Retain		2
239	Lophostemon suaveolens	70		5	1	Fair	Typical	Fair	Typical		Retain		2
240	Lophostemon suaveolens	170		8	3	Fair	Typical	Fair	Typical		Retain		2.04
241	Corymbia intermedia	210		11	3	Fair	Typical	Fair	Typical		Retain		2.52
242	Corymbia intermedia	240		13	4	Fair	Typical	Fair	Typical		Retain		2.88
243	Angophora leiocarpa	300		15	6	Fair	Typical	Fair	Typical		Retain		3.6
244	Corymbia intermedia	260		15	5	Fair	Typical	Fair	Typical		Retain	Checked 4 September	3.12
245	Corymbia intermedia	190		9	3	Fair	Typical	Fair	Typical		Retain		2.28
246	Lophostemon suaveolens	70		5	1	Fair	Typical	Fair	Typical		Retain		2
247	Lophostemon suaveolens	189	2	5	2	Fair	Typical	Fair	Typical		Retain		2.26
248	Corymbia intermedia	120		7	1	Fair	Typical	Fair	Typical		Retain		2
249	Lophostemon suaveolens	60		5	1	Fair	Typical	Fair	Typical		Retain		2
250	Lophostemon suaveolens	60		5	1	Fair	Typical	Fair	Typical		Retain		2
251	Eucalyptus tereticornis	360		24	10	Fair	Typical	Fair	Typical		Retain		4.32
252	Eucalyptus tereticornis	310		17	7	Fair	Typical	Fair	Typical		Retain		3.72
253	Lophostemon suaveolens	310		12	4	Fair	Typical	Fair	Typical		Retain		3.72
254	Eucalyptus siderophloia	410		19	12	Fair	Typical	Fair	Typical		Retain		4.92
255	Eucalyptus siderophloia	462	2	15	6	Fair	Typical	Fair	Typical		Retain		5.55
256	Eucalyptus siderophloia	280		9	2	Fair	Typical	Fair	Typical		Retain		3.36

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
257	Corymbia intermedia	130		9	2	Fair	Typical	Fair	Typical		Retain	Checked 4 September	2
258	Eucalyptus tereticornis	950		25	15	Fair	Typical	Fair	Typical		Retain		11.4
259	Lophostemon suaveolens	250		7	4	Fair	Typical	Fair	Typical		Retain		3
260	Eucalyptus moluccana	516	2	19	12	Fair	Typical	Fair	Typical		Retain	Checked 4 September	6.19
261	Eucalyptus moluccana	540		18	7	Fair	Typical	Fair	Typical		Retain		6.48
262	Eucalyptus tereticornis	420		17	8	Fair	Typical	Fair	Typical		Retain		5.04
263	Eucalyptus moluccana	360		15	6	Fair	Typical	Fair	Typical		Retain		4.32
264	Eucalyptus tereticornis	620		21	12	Fair	Typical	Fair	Typical		Retain		7.44
265	Eucalyptus siderophloia	290		16	5	Fair	Typical	Fair	Typical		Retain		3.48
266	Eucalyptus tereticornis	670		24	12	Fair	Typical	Fair	Typical		Retain		8.04
267	Eucalyptus moluccana	150		7	2	Fair	Typical	Fair	Typical		Retain		2
268	Lophostemon suaveolens	110		8	2	Fair	Typical	Fair	Typical		Remove		2
269	Lophostemon suaveolens	150		8	2	Fair	Typical	Fair	Typical		Remove		2
270	Lophostemon suaveolens	140		7	2	Fair	Typical	Fair	Typical		Remove		2
271	Lophostemon suaveolens	200		7	2	Fair	Typical	Fair	Typical		Arborist		2.4
272	Corymbia intermedia	127	2	7	2	Fair	Typical	Fair	Typical		Remove		2
273	Lophostemon suaveolens	160		6	2	Fair	Typical	Fair	Typical		Arborist		2
274	Corymbia intermedia	200		8	4	Fair	Typical	Fair	Typical		Arborist		2.4
275	Corymbia intermedia	180		10	3	Fair	Typical	Fair	Typical		Arborist	Checked 4 September	2.16
276	Corymbia intermedia	350		15	6	Fair	Typical	Fair	Typical		Retain		4.2
277	Eucalyptus tereticornis	540		25	12	Fair	Typical	Fair	Typical		Retain	Checked 4 September	6.48
278	Eucalyptus tereticornis	260		13	3	Fair	Typical	Fair	Typical		Retain		3.12
279	Lophostemon suaveolens	230		7	3	Fair	Typical	Fair	Typical		Arborist		2.76
280	Lophostemon suaveolens	280		11	3	Fair	Typical	Fair	Typical		Arborist		3.36
281	Eucalyptus crebra	330		14	7	Fair	Typical	Fair	Typical		Arborist		3.96
282	Eucalyptus crebra	310		9	3	Fair	Typical	Fair	Typical		Remove		3.72
283	Eucalyptus tereticornis	440		24	8	Fair	Typical	Fair	Typical		Remove		5.28
284	Lophostemon suaveolens	130		9	2	Fair	Typical	Fair	Typical		Arborist		2
285	Lophostemon suaveolens	198	2	8	3	Fair	Typical	Fair	Typical		Arborist		2.38
286	Lophostemon suaveolens	130		8	2	Fair	Typical	Fair	Typical		Remove		2
287	Eucalyptus siderophloia	600		16	8	Fair	Typical	Fair	Typical		Remove		7.2
288	Lophostemon suaveolens	310		11	2	Fair	Typical	Fair	Typical		Retain		3.72

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
289	Eucalyptus tereticornis	480		17	5	Fair	Typical	Fair	Typical		Retain		5.76
290	Lophostemon suaveolens	228	2	8	1	Fair	Typical	Fair	Typical		Retain		2.74
291	Eucalyptus tereticornis	630		19	5	Fair	Typical	Fair	Typical		Retain		7.56
292	Eucalyptus siderophloia	390		16	4	Fair	Typical	Fair	Typical		Retain		4.68
293	Eucalyptus siderophloia	270		15	4	Fair	Typical	Fair	Typical		Retain		3.24
294	Eucalyptus tereticornis	750		18	5	Fair	Typical	Fair	Typical		Retain		9
295	Lophostemon suaveolens	180		12	2	Fair	Typical	Fair	Typical		Retain		2.16
296	Eucalyptus siderophloia	350		16	3	Fair	Typical	Fair	Typical		Retain		4.2
297	Eucalyptus siderophloia	430		19	6	Fair	Typical	Fair	Typical		Retain		5.16
298	Eucalyptus moluccana	190		10	2	Fair	Typical	Fair	Typical		Remove		2.28
299	Eucalyptus moluccana	190		10	2	Fair	Typical	Fair	Typical		Remove		2.28
300	Eucalyptus moluccana	100		6	1	Fair	Typical	Fair	Typical		Remove		2
301	Eucalyptus moluccana	290		14	3	Fair	Typical	Fair	Typical		Remove	checked 04/09	3.48
302	Eucalyptus moluccana	100		5	1	Fair	Typical	Fair	Typical		Remove		2
303	Eucalyptus moluccana	110		6	1	Fair	Typical	Fair	Typical		Remove		2
304	Eucalyptus moluccana	540		18	4	Fair	Typical	Fair	Typical		Remove		6.48
305	Eucalyptus moluccana	80		5	1	Fair	Typical	Fair	Typical		Remove		2
306	Eucalyptus moluccana	100		5	1	Fair	Typical	Fair	Typical		Remove		2
307	Eucalyptus moluccana	150		12	3	Fair	Typical	Fair	Typical		Remove		2
308	Eucalyptus moluccana	200		10	2	Fair	Typical	Fair	Typical		Remove		2.4
309	Eucalyptus moluccana	90		5	1	Fair	Typical	Fair	Typical		Arborist		2
310	Eucalyptus siderophloia	320		15	4	Fair	Typical	Fair	Typical		Remove		3.84
311	Eucalyptus tereticornis	920		23	6	Fair	Typical	Fair	Typical		Arborist		11.04
312	Eucalyptus crebra	120		5	1	Fair	Typical	Fair	Typical		Arborist		2
313	Eucalyptus siderophloia	570		20	6	Fair	Typical	Fair	Typical		Arborist		6.84
314	Eucalyptus siderophloia	390		16	3	Fair	Typical	Fair	Typical		Arborist		4.68
315	Eucalyptus siderophloia	230		13	2	Fair	Typical	Fair	Typical		Remove		2.76
316	Eucalyptus tereticornis	320		16	2	Fair	Typical	Fair	Typical		Remove		3.84
317	Eucalyptus tereticornis	310		16	3	Fair	Typical	Fair	Typical		Arborist		3.72
318	Eucalyptus siderophloia	240		13	2	Fair	Typical	Fair	Typical		Arborist		2.88
319	Eucalyptus siderophloia	220		8	2	Fair	Typical	Fair	Typical		Arborist		2.64
320	Eucalyptus siderophloia	180		7	1	Fair	Typical	Fair	Typical		Arborist		2.16

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
321	Eucalyptus siderophloia	160		9	1	Fair	Typical	Fair	Typical		Arborist		2
322	Eucalyptus tereticornis	844	2	25	8	Fair	Typical	Fair	Typical		Arborist	checked 04/09	10.13
323	Eucalyptus siderophloia	410		18	3	Fair	Typical	Fair	Typical		Arborist		4.92
324	Eucalyptus siderophloia	140		8	1	Fair	Typical	Fair	Typical		Arborist		2
325	Eucalyptus siderophloia	160		8	1	Fair	Typical	Fair	Typical		Arborist		2
326	Eucalyptus tereticornis	690		23	8	Fair	Typical	Fair	Typical		Arborist	checked 04/09	8.28
327	Eucalyptus tereticornis	860		18	6	Fair	Typical	Fair	Typical		Remove	checked 04/09	10.32
328	Eucalyptus tereticornis	840		19	7	Fair	Typical	Fair	Typical		Remove		10.08
329	Eucalyptus tereticornis	480		20	4	Fair	Typical	Fair	Typical		Remove		5.76
330	Eucalyptus siderophloia	370		14	4	Fair	Typical	Fair	Typical		Arborist		4.44
331	Eucalyptus tereticornis	540		22	4	Fair	Typical	Fair	Typical		Arborist		6.48
332	Eucalyptus siderophloia	330		14	3	Fair	Typical	Fair	Typical		Arborist		3.96
333	Eucalyptus siderophloia	330		17	3	Fair	Typical	Fair	Typical		Arborist		3.96
334	Eucalyptus siderophloia	490		22	3	Fair	Typical	Fair	Typical		Arborist		5.88
335	Eucalyptus siderophloia	280		15	3	Fair	Typical	Fair	Typical		Arborist		3.36
336	Eucalyptus tereticornis	420		18	4	Fair	Typical	Fair	Typical		Arborist		5.04
337	Eucalyptus siderophloia	320		15	3	Fair	Typical	Fair	Typical		Arborist		3.84
338	Eucalyptus siderophloia	360		17	3	Fair	Typical	Fair	Typical		Arborist		4.32
339	Eucalyptus tereticornis	450		21	4	Fair	Typical	Fair	Typical		Arborist		5.4
340	Eucalyptus siderophloia	350		18	3	Fair	Typical	Fair	Typical		Arborist		4.2
341	Eucalyptus siderophloia	430		13	4	Fair	Typical	Fair	Typical		Arborist		5.16
342	Eucalyptus siderophloia	440		19	4	Fair	Typical	Fair	Typical		Arborist		5.28
343	Eucalyptus siderophloia	370		20	5	Fair	Typical	Fair	Typical		Arborist		4.44
344	Eucalyptus siderophloia	380		16	3	Fair	Typical	Fair	Typical		Arborist		4.56
345	Eucalyptus tereticornis	500		22	6	Fair	Typical	Fair	Typical		Arborist		6
346	Eucalyptus tereticornis	230		14	3	Fair	Typical	Fair	Typical		Arborist		2.76
347	Eucalyptus siderophloia	350		20	3	Fair	Typical	Fair	Typical		Arborist		4.2
348	Lophostemon suaveolens	240		12	3	Fair	Typical	Fair	Typical		Arborist		2.88
349	Eucalyptus tereticornis	350		17	4	Fair	Typical	Fair	Typical		Arborist		4.2
350	Eucalyptus siderophloia	190		8	2	Fair	Typical	Fair	Typical		Arborist		2.28
351	Eucalyptus siderophloia	360		19	4	Fair	Typical	Fair	Typical		Arborist		4.32
352	Eucalyptus siderophloia	330		18	4	Fair	Typical	Fair	Typical		Arborist		3.96

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
353	Eucalyptus siderophloia	520		16	3	Fair	Typical	Fair	Typical		Arborist	checked 04/09	6.24
354	Eucalyptus tereticornis	250		15	3	Fair	Typical	Fair	Typical		Remove		3
355	Eucalyptus siderophloia	360		18	5	Fair	Typical	Fair	Typical		Remove		4.32
356	Eucalyptus siderophloia	630		20	8	Fair	Typical	Fair	Typical		Remove		7.56
357	Eucalyptus siderophloia	370		18	2	Fair	Typical	Fair	Typical		Arborist	checked 04/09	4.44
358	Eucalyptus siderophloia	500		16	5	Fair	Typical	Fair	Typical		Remove		6
359	Eucalyptus siderophloia	470		15	4	Fair	Typical	Fair	Typical		Arborist		5.64
360	Eucalyptus siderophloia	240		13	3	Fair	Typical	Fair	Typical		Arborist		2.88
361	Eucalyptus siderophloia	250		13	2	Fair	Typical	Fair	Typical		Arborist		3
362	Eucalyptus siderophloia	320		14	3	Fair	Typical	Fair	Typical		Arborist		3.84
363	Lophostemon suaveolens	170		7	2	Fair	Typical	Fair	Typical		Arborist		2.04
364	Eucalyptus tereticornis	290		8	3	Fair	Typical	Fair	Typical		Remove		3.48
365	Lophostemon suaveolens	247	2	7	2	Fair	Typical	Fair	Typical		Remove		2.96
366	Lophostemon suaveolens	210		8	2	Fair	Typical	Fair	Typical		Remove		2.52
367	Eucalyptus tereticornis	320		14	5	Fair	Typical	Fair	Typical		Remove		3.84
368	Lophostemon suaveolens	160		6	2	Fair	Typical	Fair	Typical		Remove		2
369	Eucalyptus tereticornis x moluccana	420		13	4	Fair	Typical	Fair	Typical		Remove		5.04
370	Eucalyptus tereticornis	230		15	2	Fair	Typical	Fair	Typical		Remove		2.76
371	Eucalyptus tereticornis	180		8	2	Fair	Typical	Fair	Typical		Remove		2.16
372	Eucalyptus siderophloia	280		9	3	Fair	Typical	Fair	Typical		Remove		3.36
373	Eucalyptus siderophloia	210		8	2	Fair	Typical	Fair	Typical		Remove		2.52
374	Eucalyptus siderophloia	190		8	1	Fair	Typical	Fair	Typical		Remove		2.28
375	Eucalyptus tereticornis	470		16	5	Fair	Typical	Fair	Typical		Remove		5.64
376	Eucalyptus tereticornis	570		15	10	Fair	Typical	Fair	Typical		Remove	checked 04/09	6.84
377	Eucalyptus tereticornis	418	2	11	6	Fair	Typical	Fair	Typical		Remove	checked 04/09	5.01
378	Eucalyptus siderophloia	380		14	6	Fair	Typical	Fair	Typical		Remove	checked 04/09	4.56
379	Eucalyptus tereticornis	410		18	4	Fair	Typical	Fair	Typical		Remove		4.92
380	Eucalyptus tereticornis	860		17	10	Fair	Typical	Fair	Typical		Retain		10.32
381	Eucalyptus moluccana	552	2	17	5	Fair	Typical	Fair	Typical		Retain		6.62
382	Lophostemon suaveolens	220		7	2	Fair	Typical	Fair	Typical		Remove		2.64
383	Eucalyptus crebra	280		12	2	Fair	Typical	Fair	Typical		Retain		3.36
384	Lophostemon suaveolens	80		4	1	Fair	Typical	Fair	Typical		Remove		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
385	Melaleuca quinquenervia	92	2	4	1	Fair	Typical	Fair	Typical		Remove		2
386	Lophostemon suaveolens	92	2	4	1	Fair	Typical	Fair	Typical		Retain		2
387	Eucalyptus tereticornis	780		19	8	Fair	Typical	Fair	Typical		Retain		9.36
388	Lophostemon suaveolens	98	3	4	1	Fair	Typical	Fair	Typical		Retain		2
389	Lophostemon suaveolens	70		4	1	Fair	Typical	Fair	Typical		Retain		2
390	Lophostemon suaveolens	70		5	1	Fair	Typical	Fair	Typical		Retain		2
391	Lophostemon suaveolens	60		4	1	Fair	Typical	Fair	Typical		Retain		2
392	Lophostemon suaveolens	60		4	1	Fair	Typical	Fair	Typical		Retain		2
393	Lophostemon suaveolens	64	2	4	1	Fair	Typical	Fair	Typical		Retain		2
394	Lophostemon suaveolens	106	2	5	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
395	Lophostemon suaveolens	80		6	1	Fair	Typical	Fair	Typical		Retain		2
396	Lophostemon suaveolens	70		4	1	Fair	Typical	Fair	Typical		Retain		2
397	Lophostemon suaveolens	85	2	5	2	Fair	Typical	Fair	Typical		Retain		2
398	Lophostemon suaveolens	70		4	1	Fair	Typical	Fair	Typical		Retain		2
399	Lophostemon suaveolens	80		5	1	Fair	Typical	Fair	Typical		Retain		2
400	Lophostemon suaveolens	90		4	1	Fair	Typical	Fair	Typical		Remove		2
401	Eucalyptus tereticornis	360		9	3	Fair	Typical	Fair	Typical		Remove		4.32
402	Eucalyptus tereticornis	390		14	3	Fair	Typical	Fair	Typical		Remove		4.68
403	Lophostemon suaveolens	170		8	2	Fair	Typical	Fair	Typical		Remove		2.04
404	Eucalyptus tereticornis	620		18	4	Fair	Typical	Fair	Typical		Remove	checked 04/09	7.44
405	Eucalyptus tereticornis	410		18	5	Fair	Typical	Fair	Typical		Remove		4.92
406	Lophostemon suaveolens	130		6	1	Fair	Typical	Fair	Typical		Retain		2
407	Eucalyptus seeana	581	2	16	5	Fair	Typical	Fair	Typical		Retain	checked 04/09	6.98
408	Lophostemon suaveolens	280		13	5	Fair	Typical	Fair	Typical		Retain		3.36
409	Lophostemon suaveolens	410		15	7	Fair	Typical	Fair	Typical		Retain		4.92
410	Lophostemon suaveolens	80		5	1	Fair	Typical	Fair	Typical		Retain		2
411	Eucalyptus tereticornis	520		17	5	Fair	Typical	Fair	Typical		Retain		6.24
412	Corymbia intermedia	80		5	1	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
413	Lophostemon suaveolens	94	2	5	1	Fair	Typical	Fair	Typical		Retain		2
414	Lophostemon suaveolens	120		6	1	Fair	Typical	Fair	Typical		Retain		2
415	Lophostemon suaveolens	149	2	6	2	Fair	Typical	Fair	Typical		Retain		2
416	Lophostemon suaveolens	100	2	5	1	Fair	Typical	Fair	Typical		Retain		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
417	Eucalyptus tereticornis	660		18	8	Fair	Typical	Fair	Typical		Retain	checked 04/09	7.92
418	Eucalyptus tereticornis	740		22	9	Fair	Typical	Fair	Typical		Retain		8.88
419	Allocasuarina littoralis	290		11	3	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.48
420	Acacia disparrima	470		10	3	Fair	Typical	Fair	Typical		Retain		5.64
421	Eucalyptus tereticornis	713	2	23	8	Fair	Typical	Fair	Typical		Retain		8.56
422	Eucalyptus tereticornis	580		25	10	Fair	Typical	Fair	Typical		Retain	checked 04/09	6.96
423	Eucalyptus tereticornis	530		24	8	Fair	Typical	Fair	Typical		Retain		6.36
424	Eucalyptus tereticornis	350		19	4	Fair	Typical	Fair	Typical		Retain		4.2
425	Eucalyptus tereticornis	763	3	22	6	Fair	Typical	Fair	Typical		Retain		9.16
426	Eucalyptus moluccana	260		18	3	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.12
427	Eucalyptus moluccana	220	2	9	2	Fair	Typical	Fair	Typical		Remove	checked 04/09	2.63
428	Eucalyptus tereticornis	160		8	2	Fair	Typical	Fair	Typical		Remove		2
429	Acacia disparrima	380		11	5	Fair	Typical	Fair	Typical		Remove		4.56
430	Eucalyptus tereticornis	180		9	1	Fair	Typical	Fair	Typical		Arborist		2.16
431	Eucalyptus tereticornis	210		12	3	Fair	Typical	Fair	Typical		Retain		2.52
432	Eucalyptus moluccana	90		6	1	Fair	Typical	Fair	Typical		Retain		2
433	Eucalyptus moluccana	764	2	19	5	Fair	Typical	Fair	Typical		Retain		9.17
434	Melaleuca saligna	220	3	7	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2.65
435	Eucalyptus moluccana	140		8	1	Fair	Typical	Fair	Typical		Remove		2
436	Allocasuarina littoralis	270		8	2	Fair	Typical	Fair	Typical		Remove		3.24
501	Eucalyptus tereticornis	350		17	5	Fair	Typical	Fair	Typical		Retain		4.2
502	Eucalyptus tereticornis	100		8	2	Fair	Typical	Fair	Typical		Retain		2
503	Eucalyptus tereticornis	1040		25	9	Fair	Typical	Fair	Typical		Retain		12.48
504	Eucalyptus siderophloia	310		13	3	Fair	Typical	Fair	Typical	Termitarium	Retain		3.72
505	Eucalyptus siderophloia	140		10	2	Fair	Typical	Fair	Typical		Retain		2
506	Eucalyptus tereticornis	180		9	2	Fair	Typical	Fair	Typical		Retain		2.16
507	Eucalyptus tereticornis	80		80	1	Fair	Typical	Fair	Typical		Retain		2
508	Eucalyptus tereticornis	310		16	4	Fair	Typical	Fair	Typical		Retain		3.72
509	Eucalyptus tereticornis	90		7	2	Fair	Typical	Fair	Typical		Retain		2
510	Eucalyptus tereticornis	280		15	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.36
511	Acacia sp.	290		12	5	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.48
512	Eucalyptus tereticornis	270		16	2	Fair	Typical	Fair	Typical		Retain		3.24

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
513	Eucalyptus tereticornis	150		13	2	Fair	Typical	Fair	Typical		Retain		2
514	Eucalyptus tereticornis	240		15	4	Fair	Typical	Fair	Typical		Retain		2.88
515	Eucalyptus tereticornis	70		5	1	Fair	Typical	Fair	Typical		Retain		2
516	Eucalyptus tereticornis	440		22	8	Fair	Typical	Fair	Typical		Retain		5.28
517	Eucalyptus tereticornis	340		16	5	Fair	Typical	Fair	Typical		Retain		4.08
518	Acacia sp.	424	2	11	3	Fair	Typical	Fair	Typical		Retain		5.09
519	Acacia sp.	250		11	2	Fair	Typical	Fair	Typical		Retain		3
520	Eucalyptus tereticornis	610		22	7	Fair	Typical	Fair	Typical		Retain		7.32
521	Eucalyptus tereticornis	160		8	1	Fair	Typical	Fair	Typical		Retain		2
522	Eucalyptus tereticornis	530		22	6	Fair	Typical	Fair	Typical		Retain		6.36
523	Allocauarina littoralis	252	2	13	5	Fair	Typical	Fair	Typical		Retain		3.03
524	Allocauarina littoralis	297	2	12	4	Fair	Typical	Fair	Typical		Retain		3.56
525	Eucalyptus tereticornis	100		8	1	Fair	Typical	Fair	Typical		Retain		2
526	Eucalyptus tereticornis	330		18	6	Fair	Typical	Fair	Typical		Retain		3.96
527	Eucalyptus tereticornis	130		12	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
528	Pinus elliotii	330		15	2	Fair	Typical	Fair	Typical		Retain		3.96
529	Pinus elliotii	490		18	5	Fair	Typical	Fair	Typical		Retain		5.88
530	Acacia disparrima	381	2	13	4	Fair	Typical	Fair	Typical		Retain		4.57
531	Unknown sp.	330		19	4	Fair	Typical	Fair	Typical		Retain		3.96
532	Glochidion sumatranum	318	2	12	6	Fair	Typical	Fair	Typical		Retain		3.81
533	Allocauarina littoralis	310		9	3	Fair	Typical	Fair	Typical		Retain		3.72
534	Eucalyptus tereticornis	260		12	5	Fair	Typical	Fair	Typical		Remove		3.12
535	Eucalyptus tereticornis	100		7	2	Fair	Typical	Fair	Typical		Remove		2
536	Grevillea robusta	311	2	9	2	Fair	Typical	Fair	Typical		Retain		3.74
537	Grevillea robusta	290		11	2	Fair	Typical	Fair	Typical		Remove	checked 04/09	3.48
538	Eucalyptus tereticornis	240		10	1	Fair	Typical	Fair	Typical		Remove		2.88
539	Eucalyptus tereticornis	190		9	1	Fair	Typical	Fair	Typical		Remove		2.28
540	Eucalyptus tereticornis	200		6	2	Fair	Typical	Fair	Typical		Remove		2.4
541	Eucalyptus tereticornis	300		12	3	Fair	Typical	Fair	Typical		Retain		3.6
542	Corymbia intermedia	160		7	1	Fair	Typical	Fair	Typical		Remove		2
543	Eucalyptus tereticornis	150		7	1	Fair	Typical	Fair	Typical		Retain		2
544	Eucalyptus tereticornis	290		13	4	Fair	Typical	Fair	Typical		Retain		3.48

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
545	Eucalyptus tereticornis	200		12	2	Fair	Typical	Fair	Typical		Retain		2.4
546	Eucalyptus tereticornis	200		10	2	Fair	Typical	Fair	Typical		Retain		2.4
547	Eucalyptus tereticornis	120		6	1	Fair	Typical	Fair	Typical		Retain		2
548	Eucalyptus tereticornis	240		13	3	Fair	Typical	Fair	Typical		Retain		2.88
549	Eucalyptus tereticornis	270		12	3	Fair	Typical	Fair	Typical		Retain		3.24
550	Acacia disparrima	320		9	4	Fair	Typical	Fair	Typical		Retain		3.84
551	Eucalyptus tereticornis	230		12	3	Fair	Typical	Fair	Typical		Retain		2.76
552	Eucalyptus tereticornis	190		11	2	Fair	Typical	Fair	Typical		Retain		2.28
553	Eucalyptus tereticornis	230		13	2	Fair	Typical	Fair	Typical		Retain		2.76
554	Eucalyptus tereticornis	248	2	13	2	Fair	Typical	Fair	Typical		Retain		2.97
555	Eucalyptus tereticornis	100		4	1	Fair	Typical	Fair	Typical		Retain		2
556	Eucalyptus tereticornis	200		10	2	Fair	Typical	Fair	Typical		Retain		2.4
557	Eucalyptus tereticornis	130		6	2	Fair	Typical	Fair	Typical		Retain		2
558	Eucalyptus tereticornis	110		7	1	Fair	Typical	Fair	Typical		Retain		2
559	Eucalyptus tereticornis	150		8	2	Fair	Typical	Fair	Typical		Retain		2
560	Eucalyptus tereticornis	100		5	1	Fair	Typical	Fair	Typical		Retain		2
561	Eucalyptus tereticornis	130		8	1	Fair	Typical	Fair	Typical		Retain		2
562	Eucalyptus tereticornis	80		6	1	Fair	Typical	Fair	Typical		Retain		2
563	Eucalyptus tereticornis	120		8	2	Fair	Typical	Fair	Typical		Retain		2
564	Eucalyptus tereticornis	230		13	2	Fair	Typical	Fair	Typical		Retain		2.76
565	Eucalyptus tereticornis	100		5	1	Fair	Typical	Fair	Typical		Retain		2
566	Eucalyptus tereticornis	210		13	2	Fair	Typical	Fair	Typical		Retain		2.52
567	Eucalyptus tereticornis	180		10	2	Fair	Typical	Fair	Typical		Retain		2.16
568	Eucalyptus tereticornis	680		13	2	Fair	Typical	Fair	Typical		Retain		8.16
569	Eucalyptus tereticornis	260		13	3	Fair	Typical	Fair	Typical		Retain		3.12
570	Eucalyptus tereticornis	170		12	2	Fair	Typical	Fair	Typical		Retain		2.04
571	Eucalyptus tereticornis	140		8	1	Fair	Typical	Fair	Typical		Retain		2
572	Eucalyptus tereticornis	120		5	1	Fair	Typical	Fair	Typical		Retain		2
573	Eucalyptus tereticornis	200		9	1	Fair	Typical	Fair	Typical		Retain		2.4
574	Eucalyptus tereticornis	180		8	3	Fair	Typical	Fair	Typical		Retain		2.16
575	Eucalyptus tereticornis	377	3	13	7	Fair	Typical	Fair	Typical		Retain	checked 04/07	4.52
576	Acacia sp.	503	3	9	8	Fair	Typical	Fair	Typical		Retain		6.03

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
577	Acacia sp.	405	6	7	7	Fair	Typical	Fair	Typical		Retain		4.87
578	Corymbia intermedia	340		17	6	Fair	Typical	Fair	Typical		Retain	checked 04/09	4.08
579	Acacia disparrima	330		6	6	Fair	Typical	Fair	Typical		Retain		3.96
580	Eucalyptus tereticornis	380		19	8	Fair	Typical	Fair	Typical		Retain		4.56
581	Corymbia torelliana	370		7	7	Fair	Typical	Fair	Typical		Retain	checked 04/09	4.44
582	Acacia disparrima	460		9	6	Fair	Typical	Fair	Typical		Retain	checked 04/09	5.52
583	Acacia disparrima	394	2	10	5	Fair	Typical	Fair	Typical		Retain		4.73
584	Acacia disparrima	500		11	7	Fair	Typical	Fair	Typical		Retain		6
585	Acacia disparrima	360		8	6	Fair	Typical	Fair	Typical		Retain		4.32
586	Acacia disparrima	300		10	6	Fair	Typical	Fair	Typical		Remove		3.6
587	Acacia disparrima	420		11	6	Fair	Typical	Fair	Typical		Retain		5.04
588	Acacia disparrima	488	2	10	8	Fair	Typical	Fair	Typical		Retain		5.85
589	Acacia disparrima	450	2	11	7	Fair	Typical	Fair	Typical		Retain		5.4
590	Acacia disparrima	620		10	8	Fair	Typical	Fair	Typical		Retain		7.44
591	Grevillea robusta	270		12	6	Fair	Typical	Fair	Typical		Remove		3.24
592	Eucalyptus tereticornis	160		7	3	Fair	Typical	Fair	Typical		Retain		2
593	Eucalyptus tereticornis	270		10	4	Fair	Typical	Fair	Typical		Retain		3.24
594	Eucalyptus tereticornis	150		7	3	Fair	Typical	Fair	Typical		Retain		2
595	Eucalyptus tereticornis	100		7	2	Fair	Typical	Fair	Typical		Retain		2
596	Eucalyptus tereticornis	200		8	3	Fair	Typical	Fair	Typical		Retain		2.4
597	Eucalyptus tereticornis	270		12	5	Fair	Typical	Fair	Typical		Retain		3.24
598	Eucalyptus tereticornis	250		11	5	Fair	Typical	Fair	Typical		Retain		3
599	Eucalyptus tereticornis	250		13	6	Fair	Typical	Fair	Typical		Retain	checked 04/09	3
600	Eucalyptus tereticornis	170		19	2	Fair	Typical	Fair	Typical		Retain		2.04
601	Eucalyptus tereticornis	110		5	1	Fair	Typical	Fair	Typical		Retain		2
602	Eucalyptus tereticornis	210		11	5	Fair	Typical	Fair	Typical		Retain		2.52
603	Eucalyptus tereticornis	240		12	7	Fair	Typical	Fair	Typical		Retain		2.88
604	Eucalyptus tereticornis	150		6	2	Fair	Typical	Fair	Typical		Retain		2
605	Eucalyptus tereticornis	1400		28	15	Fair	Typical	Fair	Typical	Multiple Hollows	Retain		15
606	Eucalyptus tereticornis	240		10	4	Fair	Typical	Fair	Typical		Retain		2.88
607	Eucalyptus tereticornis	311	2	9	4	Fair	Typical	Fair	Typical		Retain		3.74
608	Eucalyptus tereticornis	160		11	3	Fair	Typical	Fair	Typical		Retain		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
609	Eucalyptus tereticornis	100		7	2	Fair	Typical	Fair	Typical		Retain		2
610	Eucalyptus tereticornis	210		12	6	Fair	Typical	Fair	Typical		Retain		2.52
611	Eucalyptus tereticornis	190		10	4	Fair	Typical	Fair	Typical		Retain		2.28
612	Eucalyptus tereticornis	140		9	3	Fair	Typical	Fair	Typical		Retain		2
613	Eucalyptus tereticornis	80		7	1	Fair	Typical	Fair	Typical		Retain		2
614	Eucalyptus tereticornis	130		7	2	Fair	Typical	Fair	Typical		Retain		2
615	Eucalyptus tereticornis	290		10	7	Fair	Typical	Fair	Typical		Retain		3.48
616	Eucalyptus tereticornis	100		9	2	Fair	Typical	Fair	Typical		Retain		2
617	Eucalyptus tereticornis	110		6	2	Fair	Typical	Fair	Typical		Retain		2
618	Eucalyptus tereticornis	180		10	4	Fair	Typical	Fair	Typical		Retain		2.16
619	Allocasuarina littoralis	300		8	7	Fair	Typical	Fair	Typical		Retain		3.6
620	Eucalyptus tereticornis	180		13	6	Fair	Typical	Fair	Typical		Retain		2.16
621	Eucalyptus tereticornis	98	2	5	1	Fair	Typical	Fair	Typical		Retain		2
622	Eucalyptus tereticornis	190		10	3	Fair	Typical	Fair	Typical		Retain		2.28
623	Eucalyptus tereticornis	150		9	3	Fair	Typical	Fair	Typical		Retain		2
624	Eucalyptus tereticornis	70		4	1	Fair	Typical	Fair	Typical		Retain		2
625	Eucalyptus tereticornis	190		10	3	Fair	Typical	Fair	Typical		Retain		2.28
626	Eucalyptus tereticornis	160		6	2	Fair	Typical	Fair	Typical		Retain		2
627	Eucalyptus tereticornis	200		10	4	Fair	Typical	Fair	Typical		Retain		2.4
628	Eucalyptus tereticornis	190		9	4	Fair	Typical	Fair	Typical		Retain		2.28
629	Eucalyptus tereticornis	240		13	5	Fair	Typical	Fair	Typical		Retain		2.88
630	Eucalyptus tereticornis	120		4	1	Fair	Typical	Fair	Typical		Retain		2
631	Eucalyptus tereticornis	269	2	9	5	Fair	Typical	Fair	Typical		Retain		3.23
632	Eucalyptus tereticornis	220		11	4	Fair	Typical	Fair	Typical		Retain		2.64
633	Eucalyptus tereticornis	210		12	6	Fair	Typical	Fair	Typical		Retain		2.52
634	Eucalyptus tereticornis	150		11	4	Fair	Typical	Fair	Typical		Retain		2
635	Eucalyptus tereticornis	60		5	1	Fair	Typical	Fair	Typical		Retain		2
636	Eucalyptus tereticornis	140		9	4	Fair	Typical	Fair	Typical		Retain		2
637	Eucalyptus tereticornis	200		12	5	Fair	Typical	Fair	Typical		Retain		2.4
638	Eucalyptus tereticornis	80		6	1	Fair	Typical	Fair	Typical		Retain		2
639	Eucalyptus tereticornis	190		12	5	Fair	Typical	Fair	Typical		Retain		2.28
640	Eucalyptus tereticornis	312	2	15	7	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.75

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
641	Eucalyptus tereticornis	260		12	6	Fair	Typical	Fair	Typical		Retain		3.12
642	Eucalyptus tereticornis	170		9	5	Fair	Typical	Fair	Typical		Retain		2.04
643	Allocasuarina littoralis	431	2	8	8	Fair	Typical	Fair	Typical		Retain		5.18
644	Acacia disparrima	300		8	7	Fair	Typical	Fair	Typical		Retain		3.6
645	Eucalyptus tereticornis	375	2	12	7	Fair	Typical	Fair	Typical		Retain		4.5
646	Eucalyptus tereticornis	220		10	4	Fair	Typical	Fair	Typical		Retain		2.64
647	Eucalyptus tereticornis	290		15	8	Fair	Typical	Fair	Typical		Retain		3.48
648	Eucalyptus tereticornis	250		16	8	Fair	Typical	Fair	Typical		Retain		3
649	Eucalyptus tereticornis	142	2	4	1	Fair	Typical	Fair	Typical		Retain		2
650	Eucalyptus tereticornis	100		4	2	Fair	Typical	Fair	Typical		Retain		2
651	Eucalyptus tereticornis	210		8	2	Fair	Typical	Fair	Typical		Retain		2.52
652	Acacia sp.	515	4	9	2	Fair	Typical	Fair	Typical		Retain		6.18
653	Acacia disparrima	439	2	8	2	Fair	Typical	Fair	Typical		Remove		5.26
654	Acacia disparrima	310		9	2	Fair	Typical	Fair	Typical		Retain		3.72
655	Eucalyptus tereticornis	360		19	4	Fair	Typical	Fair	Typical		Retain	checked 04/09	4.32
656	Corymbia intermedia	311	2	10	4	Fair	Typical	Fair	Typical		Arborist		3.74
657	Eucalyptus tereticornis	180		9	2	Fair	Typical	Fair	Typical		Remove		2.16
658	Acacia disparrima	340		8	2	Fair	Typical	Fair	Typical		Retain		4.08
659	Eucalyptus tereticornis	210		12	2	Fair	Typical	Fair	Typical		Retain		2.52
660	Allocasuarina littoralis	380		8	2	Fair	Typical	Fair	Typical		Retain		4.56
661	Allocasuarina littoralis	270		13	3	Fair	Typical	Fair	Typical		Retain		3.24
662	Eucalyptus tereticornis	240		11	2	Fair	Typical	Fair	Typical		Retain		2.88
663	Eucalyptus tereticornis	320		13	4	Fair	Typical	Fair	Typical		Retain		3.84
664	Eucalyptus tereticornis	330		14	3	Fair	Typical	Fair	Typical		Retain		3.96
665	Eucalyptus tereticornis	240		10	2	Fair	Typical	Fair	Typical		Retain		2.88
666	Eucalyptus tereticornis	300		9	3	Fair	Typical	Fair	Typical		Retain		3.6
667	Melaleuca quinquenervia	130		5	1	Fair	Typical	Fair	Typical		Retain		2
668	Acacia sp.	336	2	8	3	Fair	Typical	Fair	Typical		Retain		4.03
669	Lophostemon suaveolens	230		9	2	Fair	Typical	Fair	Typical		Retain		2.76
670	Eucalyptus tereticornis	230		9	1	Fair	Typical	Fair	Typical		Retain		2.76
671	Eucalyptus tereticornis	308	2	9	2	Fair	Typical	Fair	Typical		Retain		3.7
672	Eucalyptus tereticornis	120		7	2	Fair	Typical	Fair	Typical		Retain		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
673	Eucalyptus tereticornis	220		12	2	Fair	Typical	Fair	Typical		Retain		2.64
674	Eucalyptus tereticornis	220		13	2	Fair	Typical	Fair	Typical		Retain		2.64
675	Allocasuarina littoralis	260		9	1	Fair	Typical	Fair	Typical		Retain		3.12
676	Eucalyptus tereticornis	170		11	3	Fair	Typical	Fair	Typical		Retain		2.04
677	Eucalyptus tereticornis	170		9	2	Fair	Typical	Fair	Typical		Retain		2.04
678	Eucalyptus tereticornis	200		12	2	Fair	Typical	Fair	Typical		Retain		2.4
679	Melaleuca quinquenervia	110		7	1	Fair	Typical	Fair	Typical		Retain		2
680	Melaleuca quinquenervia	120		6	1	Fair	Typical	Fair	Typical		Retain		2
681	Eucalyptus tereticornis	160		12	3	Fair	Typical	Fair	Typical		Retain		2
682	Eucalyptus tereticornis	160		10	2	Fair	Typical	Fair	Typical		Retain		2
683	Allocasuarina littoralis	250		8	1	Fair	Typical	Fair	Typical		Retain		3
684	Allocasuarina littoralis	410		6	2	Fair	Typical	Fair	Typical		Retain		4.92
685	Allocasuarina littoralis	370		8	2	Fair	Typical	Fair	Typical		Retain		4.44
686	Allocasuarina littoralis	340		6	3	Fair	Typical	Fair	Typical		Retain		4.08
687	Lophostemon suaveolens	90		5	1	Fair	Typical	Fair	Typical		Retain		2
688	Eucalyptus tereticornis	170		13	2	Fair	Typical	Fair	Typical		Retain		2.04
689	Eucalyptus tereticornis	100		5	1	Fair	Typical	Fair	Typical		Retain		2
690	Eucalyptus tereticornis	170		11	2	Fair	Typical	Fair	Typical		Retain		2.04
691	Eucalyptus tereticornis	120		7	1	Fair	Typical	Fair	Typical		Retain		2
692	Eucalyptus tereticornis	180		8	2	Fair	Typical	Fair	Typical		Retain		2.16
693	Eucalyptus tereticornis	100		6	1	Fair	Typical	Fair	Typical		Retain		2
694	Eucalyptus tereticornis	140		8	2	Fair	Typical	Fair	Typical		Retain		2
695	Eucalyptus tereticornis	100		7	1	Fair	Typical	Fair	Typical		Retain		2
696	Lophostemon suaveolens	130		8	2	Fair	Typical	Fair	Typical		Retain		2
697	Eucalyptus tereticornis	140		7	1	Fair	Typical	Fair	Typical		Retain		2
698	Eucalyptus tereticornis	120		8	1	Fair	Typical	Fair	Typical		Retain		2
699	Lophostemon suaveolens	311	2	11	3	Fair	Typical	Fair	Typical		Retain		3.73
700	Eucalyptus tereticornis	120		7	1	Fair	Typical	Fair	Typical		Retain		2
701	Eucalyptus tereticornis	330		14	6	Fair	Typical	Fair	Typical		Retain		3.96
702	Acacia disparrima	476	2	9	7	Fair	Typical	Fair	Typical		Retain		5.72
703	Corymbia torelliana	270		11	7	Fair	Typical	Fair	Typical		Remove	checked 04/09	3.24
704	Grevillea robusta	260		14	6	Fair	Typical	Fair	Typical		Arborist		3.12

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
705	Acacia disparrima	350		8	7	Fair	Typical	Fair	Typical		Retain		4.2
706	Eucalyptus siderophloia	170		12	3	Fair	Typical	Fair	Typical		Retain	checked 04/09	2.04
707	Allocasuarina littoralis	420		8	4	Fair	Typical	Fair	Typical		Retain		5.04
708	Melaleuca quinquenervia	450		10	5	Fair	Typical	Fair	Typical		Retain		5.4
709	Eucalyptus tereticornis	310		12	7	Fair	Typical	Fair	Typical		Retain		3.72
710	Melaleuca quinquenervia	320		9	4	Fair	Typical	Fair	Typical		Retain		3.84
711	Eucalyptus tereticornis	140		9	3	Fair	Typical	Fair	Typical		Retain		2
712	Eucalyptus tereticornis	200		11	4	Fair	Typical	Fair	Typical		Retain		2.4
713	Eucalyptus tereticornis	740		25	20	Fair	Typical	Fair	Typical	Multiple Hollows	Retain		8.88
714	Eucalyptus tereticornis	1160		25	17	Fair	Typical	Fair	Typical		Retain		13.92
715	Allocasuarina littoralis	329		6	6	Fair	Typical	Fair	Typical		Retain		3.95
716	Eucalyptus tereticornis	190		10	4	Fair	Typical	Fair	Typical		Retain		2.28
717	Eucalyptus tereticornis	170		10	5	Fair	Typical	Fair	Typical		Retain		2.04
718	Eucalyptus tereticornis	170		10	4	Fair	Typical	Fair	Typical		Retain		2.04
719	Eucalyptus tereticornis	150		7	3	Fair	Typical	Fair	Typical		Retain		2
720	Eucalyptus tereticornis	190		9	5	Fair	Typical	Fair	Typical		Retain		2.28
721	Eucalyptus tereticornis	550		16	15	Fair	Typical	Fair	Typical		Retain		6.6
722	Eucalyptus tereticornis	230		11	4	Fair	Typical	Fair	Typical		Remove		2.76
723	Eucalyptus tereticornis	170		9	4	Fair	Typical	Fair	Typical		Remove		2.04
724	Eucalyptus tereticornis	190		10	4	Fair	Typical	Fair	Typical		Remove		2.28
725	Allocasuarina littoralis	340		7	4	Fair	Typical	Fair	Typical		Retain		4.08
726	Eucalyptus tereticornis	140		6	3	Fair	Typical	Fair	Typical		Retain		2
727	Eucalyptus tereticornis	230		10	4	Fair	Typical	Fair	Typical		Retain		2.76
728	Eucalyptus tereticornis	170		7	3	Fair	Typical	Fair	Typical		Retain		2.04
729	Eucalyptus tereticornis	210		9	4	Fair	Typical	Fair	Typical		Retain		2.52
730	Allocasuarina littoralis	310		7	5	Fair	Typical	Fair	Typical		Remove		3.72
731	Eucalyptus tereticornis	160		11	3	Fair	Typical	Fair	Typical		Retain		2
732	Eucalyptus tereticornis	160		9	3	Fair	Typical	Fair	Typical		Retain		2
733	Eucalyptus tereticornis	150		7	2	Fair	Typical	Fair	Typical		Remove		2
734	Eucalyptus tereticornis	100		6	2	Fair	Typical	Fair	Typical		Retain		2
735	Eucalyptus tereticornis	310		15	6	Fair	Typical	Fair	Typical		Retain		3.72
736	Eucalyptus tereticornis	180		11	3	Fair	Typical	Fair	Typical		Retain		2.16

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
737	Eucalyptus tereticornis	170		11	4	Fair	Typical	Fair	Typical		Retain		2.04
738	Allocasuarina littoralis	290		8	6	Fair	Typical	Fair	Typical		Retain		3.48
739	Eucalyptus tereticornis	560		25	17	Fair	Typical	Fair	Typical		Retain		6.72
740	Eucalyptus tereticornis	720		28	20	Fair	Typical	Fair	Typical		Remove	checked 04/09	8.64
741	Lophostemon suaveolens	220		8	3	Fair	Typical	Fair	Typical		Remove	checked 04/09	2.64
742	Eucalyptus tereticornis	160		8	3	Fair	Typical	Fair	Typical		Arborist		2
743	Melaleuca quinquenervia	205	2	8	3	Fair	Typical	Fair	Typical		Retain		2.46
744	Melaleuca quinquenervia	140		9	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
745	Melaleuca quinquenervia	110		8	2	Fair	Typical	Fair	Typical		Retain		2
746	Melaleuca quinquenervia	220		10	4	Fair	Typical	Fair	Typical		Retain		2.64
747	Melaleuca quinquenervia	160		10	3	Fair	Typical	Fair	Typical		Retain		2
748	Melaleuca quinquenervia	180		10	3	Fair	Typical	Fair	Typical		Retain		2.16
749	Melaleuca quinquenervia	80		4	2	Fair	Typical	Fair	Typical		Retain		2
750	Eucalyptus tereticornis	110		11	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
751	Melaleuca quinquenervia	160		10	2	Fair	Typical	Fair	Typical		Retain		2
752	Melaleuca quinquenervia	230		12	4	Fair	Typical	Fair	Typical		Retain		2.76
753	Melaleuca quinquenervia	150		12	2	Fair	Typical	Fair	Typical		Retain		2
754	Melaleuca quinquenervia	220		11	4	Fair	Typical	Fair	Typical		Retain		2.64
755	Melaleuca quinquenervia	190		13	4	Fair	Typical	Fair	Typical		Retain		2.28
756	Melaleuca quinquenervia	628	2	11	5	Fair	Typical	Fair	Typical		Retain	checked 04/09	7.53
757	Melaleuca quinquenervia	90		9	2	Fair	Typical	Fair	Typical		Retain		2
758	Melaleuca quinquenervia	280		9	4	Fair	Typical	Fair	Typical		Retain		3.36
759	Allocasuarina littoralis	290		7	5	Fair	Typical	Fair	Typical		Retain		3.48
760	Allocasuarina littoralis	250		8	5	Fair	Typical	Fair	Typical		Retain		3
761	Allocasuarina littoralis	340		7	1	Fair	Typical	Fair	Typical		Remove	checked 04/09	4.08
762	Allocasuarina littoralis	350		8	1	Fair	Typical	Fair	Typical		Retain		4.2
763	Eucalyptus tereticornis	170		8	1	Fair	Typical	Fair	Typical		Retain		2.04
764	Eucalyptus tereticornis	150		7	1	Fair	Typical	Fair	Typical		Retain		2
765	Eucalyptus tereticornis	170		7	1	Fair	Typical	Fair	Typical		Retain		2.04
766	Eucalyptus tereticornis	200		10	2	Fair	Typical	Fair	Typical		Retain		2.4
767	Eucalyptus tereticornis	190		8	1	Fair	Typical	Fair	Typical		Retain		2.28
768	Eucalyptus tereticornis	140		6	1	Fair	Typical	Fair	Typical		Retain	checked 04/09	2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
769	Eucalyptus tereticornis	110		5	1	Fair	Typical	Fair	Typical		Retain		2
770	Eucalyptus tereticornis	200		8	2	Fair	Typical	Fair	Typical		Retain		2.4
771	Eucalyptus tereticornis	160		7	2	Fair	Typical	Fair	Typical		Retain		2
772	Eucalyptus tereticornis	230		11	2	Fair	Typical	Fair	Typical		Retain		2.76
773	Eucalyptus tereticornis	150		8	2	Fair	Typical	Fair	Typical		Retain		2
774	Eucalyptus tereticornis	190		9	1	Fair	Typical	Fair	Typical		Retain		2.28
775	Eucalyptus tereticornis	140		9	1	Fair	Typical	Fair	Typical		Retain		2
776	Eucalyptus tereticornis	150		9	1	Fair	Typical	Fair	Typical		Retain		2
777	Eucalyptus tereticornis	180		8	1	Fair	Typical	Fair	Typical		Retain		2.16
778	Eucalyptus tereticornis	120		7	1	Fair	Typical	Fair	Typical		Retain		2
779	Eucalyptus tereticornis	180		9	1	Fair	Typical	Fair	Typical		Retain		2.16
780	Eucalyptus tereticornis	250		11	2	Fair	Typical	Fair	Typical		Retain		3
781	Eucalyptus tereticornis	260		12	2	Fair	Typical	Fair	Typical		Remove		3.12
782	Eucalyptus tereticornis	280		13	2	Fair	Typical	Fair	Typical		Retain		3.36
783	Eucalyptus tereticornis	230		12	2	Fair	Typical	Fair	Typical		Remove		2.76
784	Eucalyptus tereticornis	270		12	2	Fair	Typical	Fair	Typical		Remove		3.24
785	Eucalyptus tereticornis	230		10	1	Fair	Typical	Fair	Typical		Remove		2.76
786	Eucalyptus tereticornis	190		8	1	Fair	Typical	Fair	Typical		Remove		2.28
787	Eucalyptus tereticornis	210		10	2	Fair	Typical	Fair	Typical		Remove		2.52
788	Eucalyptus tereticornis	156	2	7	1	Fair	Typical	Fair	Typical		Remove		2
789	Eucalyptus tereticornis	200		10	1	Fair	Typical	Fair	Typical		Remove		2.4
790	Eucalyptus tereticornis	160		8	1	Fair	Typical	Fair	Typical		Remove		2
791	Allocasuarina littoralis	330		6	2	Fair	Typical	Fair	Typical		Remove		3.96
792	Allocasuarina littoralis	350		6	3	Fair	Typical	Fair	Typical		Remove		4.2
793	Eucalyptus tereticornis	240		12	2	Fair	Typical	Fair	Typical		Retain		2.88
794	Eucalyptus tereticornis	280		13	2	Fair	Typical	Fair	Typical		Retain		3.36
795	Eucalyptus tereticornis	280		12	2	Fair	Typical	Fair	Typical		Retain		3.36
796	Eucalyptus tereticornis	940		19	10	Fair	Typical	Fair	Typical		Retain		11.28
797	Unknown sp.	730		18	11	Fair	Typical	Fair	Typical	Crown Hollow	Retain		8.76
798	Corymbia intermedia	180		11	2	Fair	Typical	Fair	Typical		Retain		2.16
799	Corymbia intermedia	190		11	2	Fair	Typical	Fair	Typical		Retain		2.28
800	Eucalyptus siderophloia	230		10	2	Fair	Typical	Fair	Typical		Retain		2.76

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
802	Lophostemon suaveolens	340		11	2	Fair	Typical	Fair	Typical		Retain		4.08
803	Allocasuarina littoralis	320		5	2	Fair	Typical	Fair	Typical		Retain		3.84
804	Eucalyptus siderophloia	170		6	1	Fair	Typical	Fair	Typical		Arborist		2.04
805	Eucalyptus siderophloia	260		8	2	Fair	Typical	Fair	Typical		Retain		3.12
806	Eucalyptus siderophloia	270		9	1	Fair	Typical	Fair	Typical		Retain		3.24
807	Eucalyptus siderophloia	200		8	1	Fair	Typical	Fair	Typical		Retain		2.4
808	Eucalyptus siderophloia	250		11	2	Fair	Typical	Fair	Typical		Retain		3
809	Eucalyptus siderophloia	460		15	2	Fair	Typical	Fair	Typical		Retain		5.52
810	Eucalyptus siderophloia	160		7	1	Fair	Typical	Fair	Typical		Retain		2
811	Eucalyptus tereticornis	920		19	8	Fair	Typical	Fair	Typical		Retain		11.04
812	Eucalyptus siderophloia	430		16	3	Fair	Typical	Fair	Typical		Retain		5.16
813	Eucalyptus siderophloia	240		12	2	Fair	Typical	Fair	Typical		Retain		2.88
814	Eucalyptus siderophloia	180		8	1	Fair	Typical	Fair	Typical		Retain		2.16
815	Eucalyptus siderophloia	190		8	1	Fair	Typical	Fair	Typical		Retain		2.28
816	Eucalyptus tereticornis	650		18	7	Fair	Typical	Fair	Typical		Remove		7.8
817	Eucalyptus tereticornis	885	2	22	9	Fair	Typical	Fair	Typical		Retain	checked 04/09	10.62
818	Eucalyptus tereticornis	460		21	6	Fair	Typical	Fair	Typical		Retain		5.52
819	Eucalyptus tereticornis	570		19	5	Fair	Typical	Fair	Typical		Retain		6.84
820	Melaleuca quinquenervia	220		10	2	Fair	Typical	Fair	Typical		Retain		2.64
821	Eucalyptus tereticornis	630		20	2	Fair	Typical	Fair	Typical		Retain		7.56
822	Eucalyptus tereticornis	670		18	6	Fair	Typical	Fair	Typical		Retain		8.04
823	Melaleuca quinquenervia	130		7	1	Fair	Typical	Fair	Typical		Retain		2
824	Melaleuca quinquenervia	440	8	9	2	Fair	Typical	Fair	Typical		Remove	checked 04/09	5.28
825	Lophostemon suaveolens	220		11	1	Fair	Typical	Fair	Typical		Retain		2.64
826	Eucalyptus tereticornis	320		15	2	Fair	Typical	Fair	Typical		Arborist		3.84
827	Eucalyptus tereticornis	560		16	4	Fair	Typical	Fair	Typical		Retain		6.72
828	Lophostemon suaveolens	280		14	3	Fair	Typical	Fair	Typical		Retain		3.36
829	Lophostemon suaveolens	230	2	13	2	Fair	Typical	Fair	Typical		Retain		2.76
830	Melaleuca quinquenervia	315	4	7	2	Fair	Typical	Fair	Typical		Retain		3.78
831	Melaleuca quinquenervia	130		6	1	Fair	Typical	Fair	Typical		Retain		2
832	Melaleuca quinquenervia	149	2	5	1	Fair	Typical	Fair	Typical		Retain		2
833	Allocasuarina littoralis	420		11	2	Fair	Typical	Fair	Typical		Retain		5.04

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
834	Melaleuca quinquenervia	90		5	1	Fair	Typical	Fair	Typical		Retain		2
835	Melaleuca quinquenervia	90		5	1	Fair	Typical	Fair	Typical		Retain		2
836	Lophostemon suaveolens	250		7	1	Fair	Typical	Fair	Typical		Retain	checked 04/09	3
837	Lophostemon suaveolens	240		10	2	Fair	Typical	Fair	Typical		Arborist		2.88
838	Lophostemon suaveolens	140		5	1	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
839	Melaleuca quinquenervia	120		5	1	Fair	Typical	Fair	Typical		Retain	checked 04/09	2
840	Melaleuca quinquenervia	90		5	1	Fair	Typical	Fair	Typical		Retain		2
841	Melaleuca quinquenervia	90		5	1	Fair	Typical	Fair	Typical		Retain		2
842	Melaleuca quinquenervia	80		5	1	Fair	Typical	Fair	Typical		Retain		2
843	Melaleuca quinquenervia	80		5	2	Fair	Typical	Fair	Typical		Retain		2
844	Melaleuca quinquenervia	80		5	1	Fair	Typical	Fair	Typical		Retain		2
845	Eucalyptus tereticornis	530		19	2	Fair	Typical	Fair	Typical		Retain		6.36
846	Melaleuca quinquenervia	540		16	5	Fair	Typical	Fair	Typical		Retain		6.48
847	Melaleuca quinquenervia	120		5	1	Fair	Typical	Fair	Typical		Retain		2
848	Melaleuca quinquenervia	164	2	7	1	Fair	Typical	Fair	Typical		Retain		2
849	Melaleuca quinquenervia	90		5	1	Fair	Typical	Fair	Typical		Retain		2
850	Eucalyptus tereticornis	400		16	5	Fair	Typical	Fair	Typical		Retain	checked 04/09	4.8
851	Eucalyptus tereticornis	540		19	13	Fair	Typical	Fair	Typical		Retain		6.48
852	Eucalyptus tereticornis	250		15	5	Fair	Typical	Fair	Typical		Retain		3
853	Eucalyptus tereticornis	540		20	14	Fair	Typical	Fair	Typical		Retain		6.48
854	Eucalyptus tereticornis	410		19	5	Fair	Typical	Fair	Typical		Retain		4.92
855	Eucalyptus tereticornis	290		18	5	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.48
856	Lophostemon suaveolens	130		6	3	Fair	Typical	Fair	Typical		Retain		2
857	Lophostemon suaveolens	120		6	3	Fair	Typical	Fair	Typical		Retain		2
858	Lophostemon suaveolens	140		8	3	Fair	Typical	Fair	Typical		Arborist		2
859	Lophostemon suaveolens	150		8	3	Fair	Typical	Fair	Typical		Arborist		2
860	Eucalyptus tereticornis	500		18	14	Fair	Typical	Fair	Typical		Retain		6
861	Eucalyptus tereticornis	630		18	13	Fair	Typical	Fair	Typical		Retain		7.56
862	Lophostemon suaveolens	260		9	4	Fair	Typical	Fair	Typical		Remove		3.12
863	Eucalyptus tereticornis	640		22	8	Fair	Typical	Fair	Typical		Retain	checked 04/09	7.68
864	Eucalyptus tereticornis	700		21	8	Fair	Typical	Fair	Typical		Retain		8.4
865	Eucalyptus tereticornis	550		18	10	Fair	Typical	Fair	Typical		Retain		6.6

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
866	Eucalyptus tereticornis	1600		20	6	Fair	Typical	Fair	Typical	Multiple Hollows	Retain		15
867	Lophostemon suaveolens	280		13	5	Fair	Typical	Fair	Typical		Retain		3.36
868	Eucalyptus tereticornis	390		20	6	Fair	Typical	Fair	Typical		Retain		4.68
869	Eucalyptus tereticornis	750		22	13	Fair	Typical	Fair	Typical		Retain		9
870	Eucalyptus tereticornis	540		17	10	Fair	Typical	Fair	Typical		Retain		6.48
871	Corymbia intermedia	230		7	2	Fair	Typical	Fair	Typical		Remove		2.76
872	Eucalyptus tereticornis	410		13	7	Fair	Typical	Fair	Typical		Arborist		4.92
873	Lophostemon suaveolens	120		7	2	Fair	Typical	Fair	Typical		Remove		2
874	Eucalyptus tereticornis	560		19	10	Fair	Typical	Fair	Typical		Retain		6.72
875	Eucalyptus tereticornis	530		22	14	Fair	Typical	Fair	Typical		Retain		6.36
876	Eucalyptus tereticornis	620		22	13	Fair	Typical	Fair	Typical		Retain		7.44
877	Eucalyptus tereticornis	300		15	4	Fair	Typical	Fair	Typical		Retain		3.6
878	Eucalyptus siderophloia	260		12	4	Fair	Typical	Fair	Typical		Remove		3.12
879	Eucalyptus tereticornis	300		12	4	Fair	Typical	Fair	Typical		Remove		3.6
880	Allocasuarina littoralis	380		6	5	Fair	Typical	Fair	Typical		Remove	checked 04/09	4.56
881	Eucalyptus tereticornis	120		4	1	Fair	Typical	Fair	Typical		Remove		2
882	Eucalyptus siderophloia	320		14	7	Fair	Typical	Fair	Typical		Remove		3.84
883	Lophostemon suaveolens	240		8	3	Fair	Typical	Fair	Typical		Remove		2.88
884	Eucalyptus siderophloia	180		12	3	Fair	Typical	Fair	Typical		Remove		2.16
885	Eucalyptus tereticornis	340		16	7	Fair	Typical	Fair	Typical		Remove		4.08
886	Eucalyptus siderophloia	330		13	7	Fair	Typical	Fair	Typical		Arborist		3.96
887	Eucalyptus siderophloia	300		15	7	Fair	Typical	Fair	Typical		Remove		3.6
888	Eucalyptus siderophloia	260		10	5	Fair	Typical	Fair	Typical		Remove		3.12
889	Eucalyptus siderophloia	230		14	5	Fair	Typical	Fair	Typical		Remove		2.76
890	Eucalyptus tereticornis	200		8	2	Fair	Typical	Fair	Typical		Remove	checked 04/09	2.4
891	Eucalyptus tereticornis	700		20	12	Fair	Typical	Fair	Typical		Remove		8.4
892	Eucalyptus tereticornis	630		20	10	Fair	Typical	Fair	Typical		Remove		7.56
893	Eucalyptus tereticornis	910		20	13	Fair	Typical	Fair	Typical		Remove		10.92
894	Eucalyptus tereticornis	210		7	3	Fair	Typical	Fair	Typical		Remove		2.52
895	Acacia sp.	250		6	2	Fair	Typical	Fair	Typical		Remove		3
896	Casuarina sp.	250		9	3	Fair	Typical	Fair	Typical		Remove		3
897	Eucalyptus siderophloia	100		6	2	Fair	Typical	Fair	Typical		Arborist		2

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
898	Eucalyptus tereticornis	394	2	9	5	Fair	Typical	Fair	Typical		Retain		4.72
899	Eucalyptus tereticornis	860		27	19	Fair	Typical	Fair	Typical	Multiple Hollows	Retain	checked 04/09	10.32
900	Casuarina glauca	370		12	4	Fair	Typical	Fair	Typical		Retain		4.44
901	Casuarina glauca	270		12	4	Fair	Typical	Fair	Typical		Retain		3.24
902	Casuarina glauca	310		10	5	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.72
903	Eucalyptus tereticornis	420		17	8	Fair	Typical	Fair	Typical		Retain		5.04
904	Acacia sp.	550		7	7	Fair	Typical	Fair	Typical		Remove		6.6
905	Acacia sp.	495	3	6	5	Fair	Typical	Fair	Typical		Remove		5.93
906	Lophostemon suaveolens	180		7	2	Fair	Typical	Fair	Typical		Remove		2.16
907	Eucalyptus tereticornis	270		7	4	Fair	Typical	Fair	Typical		Remove		3.24
908	Eucalyptus tereticornis	710		24	8	Fair	Typical	Fair	Typical		Retain	checked 04/09	8.52
909	Eucalyptus tereticornis	200		13	2	Fair	Typical	Fair	Typical		Remove		2.4
910	Eucalyptus tereticornis	330		13	2	Fair	Typical	Fair	Typical		Remove		3.96
911	Eucalyptus tereticornis	220		12	3	Fair	Typical	Fair	Typical		Remove	checked 04/09	2.64
912	Eucalyptus tereticornis	280		13	2	Fair	Typical	Fair	Typical		Remove		3.36
913	Eucalyptus tereticornis	150		7	1	Fair	Typical	Fair	Typical		Remove	checked 04/09	2
914	Allocasuarina littoralis	250		8	1	Fair	Typical	Fair	Typical		Remove	checked 04/09	3
915	Eucalyptus tereticornis	190		12	2	Fair	Typical	Fair	Typical		Retain		2.28
916	Eucalyptus tereticornis	350		14	2	Fair	Typical	Fair	Typical		Retain		4.2
917	Eucalyptus tereticornis	180		11	2	Fair	Typical	Fair	Typical		Retain		2.16
918	Eucalyptus tereticornis	200		12	2	Fair	Typical	Fair	Typical		Retain		2.4
919	Eucalyptus tereticornis	220		14	2	Fair	Typical	Fair	Typical		Retain		2.64
920	Eucalyptus tereticornis	190		12	2	Fair	Typical	Fair	Typical		Arborist		2.28
921	Eucalyptus tereticornis	160		11	2	Fair	Typical	Fair	Typical		Retain		2
922	Eucalyptus tereticornis	300		14	3	Fair	Typical	Fair	Typical		Retain		3.6
923	Eucalyptus tereticornis	630		19	5	Fair	Typical	Fair	Typical		Retain		7.56
924	Eucalyptus tereticornis	490		18	2	Fair	Typical	Fair	Typical		Retain		5.88
925	Eucalyptus tereticornis	180		8	1	Fair	Typical	Fair	Typical		Retain		2.16
926	Eucalyptus tereticornis	200		11	2	Fair	Typical	Fair	Typical		Retain		2.4
927	Eucalyptus tereticornis	220		10	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2.64
928	Acacia sp.	492	2	10	4	Fair	Typical	Fair	Typical		Retain	checked 04/09	5.91
929	Eucalyptus tereticornis	170		9	1	Fair	Typical	Fair	Typical		Retain		2.04

Tree ID	Genus	DBH (mm)	Multi stem	Tree Height (m)	Crown Width (m)	Tree Health	Health Comment	Tree Structure	Structure Comment	Habitat Features	Status	Comments	TPZ (m)
930	Eucalyptus tereticornis	357	2	16	2	Fair	Typical	Fair	Typical		Retain		4.29
931	Eucalyptus tereticornis	110		8	1	Fair	Typical	Fair	Typical		Retain		2
932	Eucalyptus tereticornis	350		17	4	Fair	Typical	Fair	Typical		Retain	checked 04/09	4.2
933	Angophora leiocarpa	470		22	4	Fair	Typical	Fair	Typical		Retain	checked 04/09	5.64
934	Melaleuca quinquenervia	184	2	7	2	Fair	Typical	Fair	Typical		Retain		2.21
935	Corymbia intermedia	260		14	3	Fair	Typical	Fair	Typical		Retain		3.12
936	Eucalyptus tereticornis	760		24	8	Fair	Typical	Fair	Typical		Retain	checked 04/09	9.12
937	Allocasuarina littoralis	380		10	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	4.56
938	Eucalyptus tereticornis	220		9	2	Fair	Typical	Fair	Typical		Retain	checked 04/09	2.64
939	Eucalyptus tereticornis	130		8	1	Fair	Typical	Fair	Typical		Arborist	checked 04/09	2
940	Melaleuca quinquenervia	130		5	1	Fair	Typical	Fair	Typical		Arborist		2
941	Allocasuarina littoralis	280		7	2	Fair	Typical	Fair	Typical		Remove	checked 04/09	3.36
942	Eucalyptus tereticornis	270		13	2	Fair	Typical	Fair	Typical		Remove	checked 04/09	3.24
943	Acacia disparrima	527	3	8	5	Fair	Typical	Fair	Typical		Remove		6.32
944	Acacia disparrima	380		6	5	Fair	Typical	Fair	Typical		Retain		4.56
945	Eucalyptus moluccana	200		9	1	Fair	Typical	Fair	Typical		Retain		2.4
946	Eucalyptus moluccana	330		15	4	Fair	Typical	Fair	Typical		Retain	checked 04/09	3.96
947	Eucalyptus moluccana	250		10	2	Fair	Typical	Fair	Typical		Remove		3
948	Eucalyptus moluccana	260		11	4	Fair	Typical	Fair	Typical		Retain		3.12
949	Eucalyptus tereticornis	300		12	2	Fair	Typical	Fair	Typical		Retain		3.6
950	Eucalyptus moluccana	90		5	1	Fair	Typical	Fair	Typical		Retain		2
1901	Eucalyptus tereticornis	150		7	1	Fair	Typical	Fair	Typical		Retain		2
1902	Eucalyptus siderophloia	130		5	2	Fair	Typical	Fair	Typical		Retain		2
1903	Eucalyptus tereticornis	80		5	1	Fair	Typical	Fair	Typical		Retain		2
1904	Eucalyptus siderophloia	100		7	1	Fair	Typical	Fair	Typical		Retain		2
1905	Acacia disparrima	408	4	7	5	Fair	Typical	Fair	Typical		Remove		4.9
1906	Casuarina glauca	305	2	10	2	Fair	Typical	Fair	Typical		Retain		3.66
1907	Eucalyptus tereticornis	370		16	5	Fair	Typical	Fair	Typical		Retain		4.44
1908	Eucalyptus siderophloia	370		18	4	Fair	Typical	Fair	Typical		Retain		4.44
1909	Eucalyptus tereticornis	460		19	7	Fair	Typical	Fair	Typical		Retain		5.52
1910	Allocasuarina littoralis	270		9	3	Fair	Typical	Fair	Typical		Retain		3.24
1911	Eucalyptus tereticornis	410		18	5	Fair	Typical	Fair	Typical		Retain		4.92

Attachment 2 – Periphery Vegetation Photo
Points

Photo Point 1



☀ 169°S (T) ● 27°30'30"S, 153°12'4"E ±11m ▲ 12m



24 Mar 2026, 13:20:23



☀ 303°NW (T) ● 27°30'30"S, 153°12'4"E ±3m ▲ 10m



24 Mar 2026, 13:20:37

Photo Point 2



☀ 89°E (T) ● 27°30'28"S, 153°12'5"E ±4m ▲ 15m



24 Mar 2026, 13:24:08



☀ 98°E (T) ● 27°30'29"S, 153°12'4"E ±4m ▲ 10m



24 Mar 2026, 13:23:29

Photo Point 3



☀ 66°NE (T) ● 27°30'28"S, 153°12'5"E ±4m ▲ 16m



☀ 187°S (T) ● 27°30'27"S, 153°12'6"E ±3m ▲ 14m



Photo Point 4



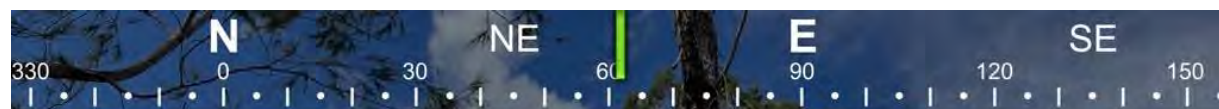
☀ 338°N (T) ● 27°30'26"S, 153°12'2"E ±12m ▲ 12m



☀ 29°NE (T) ● 27°30'26"S, 153°12'2"E ±13m ▲ 12m



Photo Point 4



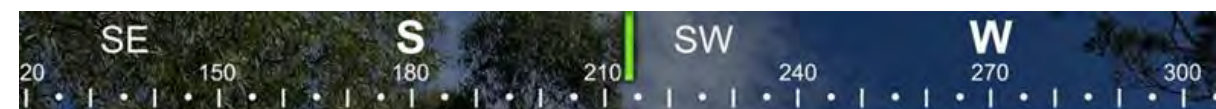
☀ 62°NE (T) 📍 27°30'26"S, 153°12'2"E ±9m ▲ 12m



Photo Point 5



☀ 246°SW (T) 📍 27°30'31"S, 153°11'54"E ±7m ▲ 16m



☀ 214°SW (T) 📍 27°30'31"S, 153°11'54"E ±8m ▲ 16m



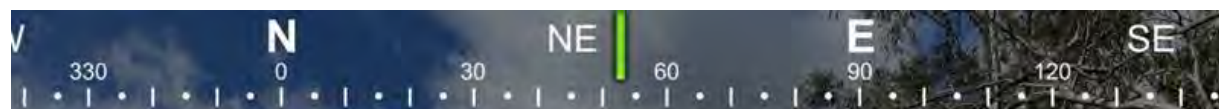
Photo Point 6



Photo Point 7



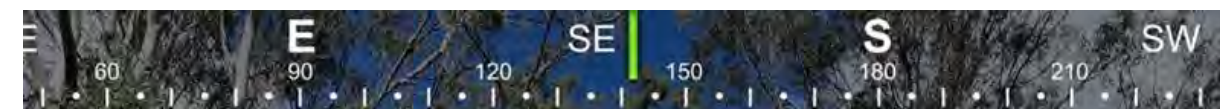
Photo Point 8



☀ 53°NE (T) ● 27°30'38"S, 153°11'59"E ±15m ▲ 11m



24 Mar 2026 14:13:16



☀ 142°SE (T) ● 27°30'38"S, 153°11'59"E ±17m ▲ 11m



24 Mar 2026 14:13:59



☀ 216°SW (T) ● 27°30'38"S, 153°11'59"E ±18m ▲ 11m



24 Mar 2026 14:14:04



☀ 261°W (T) ● 27°30'38"S, 153°11'59"E ±17m ▲ 11m



24 Mar 2026 14:13:42

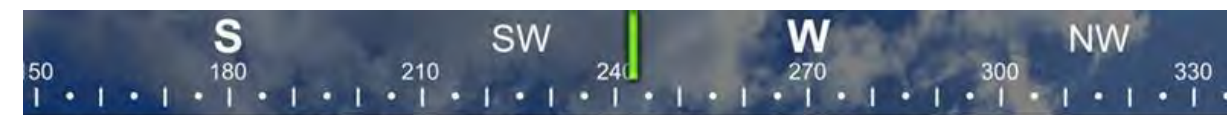
Photo Point 9



☀ 168°S (T) ● 27°30'42"S, 153°12'9"E ±13m ▲ 13m



24 Mar 2026, 14:30:11



☀ 243°SW (T) ● 27°30'42"S, 153°12'9"E ±12m ▲ 13m



24 Mar 2026, 14:29:56



☀ 307°NW (T) ● 27°30'42"S, 153°12'9"E ±13m ▲ 13m



24 Mar 2026, 14:30:05

Photo Point 10



☀ 34°NE (T) ● 27°30'35"S, 153°12'19"E ±14m ▲ 20m



☀ 58°NE (T) ● 27°30'36"S, 153°12'19"E ±18m ▲ 21m



☀ 63°NE (T) ● 27°30'36"S, 153°12'19"E ±16m ▲ 21m



Photo Point 11



☉ 280°W (T) ● 27°30'35"S, 153°12'16"E ±10m ▲ 18m



Photo Point 12



☉ 307°NW (T) ● 27°30'35"S, 153°12'12"E ±7m ▲ 13m



Photo Point 13



☀ 48°NE (T) ● 27°30'33"S, 153°12'7"E ±8m ▲ 13m



☀ 77°E (T) ● 27°30'33"S, 153°12'7"E ±9m ▲ 13m

