



BLIGH TANNER

Redlands Coast Sport and Recreation Precinct
Vegetation Management Plan

Redland City Council

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PROJECT ENGINEER	R. de Jong; A. Hoban		
CLIENT	Redland City Council		
CLIENT CONTACT	V. Steljic		
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Acknowledgement:

This Vegetation Management Plan (VMP) supersedes the Cardno VMP (2020). Excerpts from the Cardno's superseded VMP and Cardno's Wildlife Habitat Management Plan (2020) (WHMP) and Precinct Rehabilitation Plan (Aurecon 2021) are contained within this VMP.

Bligh Tanner Pty Ltd

ABN 32 061 537 666
 blightanner@blightanner.com.au
 blightanner.com.au

Brisbane

Level 9, 269 Wickham Street
 PO Box 612
 Fortitude Valley
 Qld 4006 Australia
 T +61 7 3251 8555
 F +61 7 3251 8599

Sydney

Level 32, 101 Miller Street
 North Sydney
 NSW 2060 Australia
 T +61 2 8019 7221



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EXECUTIVE SUMMARY

The Redlands Coast Sport and Recreation Precinct is required to meet the growing needs of the Redlands Community. The development provides essential community infrastructure in response to identified need for both local and regional communities.

This site at Lot 420 S312160 located at 277-293 Heinemann Road, Mount Cotton was purchased by Council for this purpose, along with adjacent Lot 2 on RP227426. This site was acquired based on its location and physical characteristics (slope, cleared areas, size and shape) required to support regional sporting facilities.

The site was formerly used for grazing and the works are wholly contained within previously disturbed parts of the site.

The works area is limited to 42.4 ha, which is 26.6% of landholding and 41.8% of Lot 420 S312160.

The works will result in the clearing of 550 trees. A further 49 trees may be subject to minor construction impacts will assessed for retention at the time of construction. The intention here is to not unnecessarily remove trees where only minor impacts to the tree root zone are expected.

Of the trees to be removed, 319 are classified as potential Non-Juvenile Koala Habitat Trees (NJKHT) based on species and size. A further 8 NJKHTs are marked as 'to retain if possible'.

The works will affect 7.6 ha of mapped vegetation (MSES and MLES), which represents 7.5% of total site area.

This includes impacts to:

- + 0.1% (1196 m²) of all Category B Vegetation across the landholding.
- + 18% (19,615 m²) of all Category C Regulated Vegetation across the landholding.
- + 53.5% (29,193 m²) of all MLES on site.

Vegetation clearing is outside of areas mapped in Redlands Wildlife Connections Plan.

The project has the following approvals to date:

- + Significant Community Project Designation dated 22 Feb 2022 which permits impacts to Category C under Section 10(5) of the Vegetation Management Act (1999)
- + Relevant Purpose Designation dated 5 July 2022 which means impacts to Category B vegetation are not classified as prohibited development

under Section 22A of the Vegetation Management Act (1999)

Significant efforts have been made to avoid, minimise and mitigate the impacts to vegetation on site resulting in the retention of an additional 181 trees including several veteran trees within the cycle precinct. The impact to Category B and C vegetation has reduced by 7,580 m² and 2,059 m² respectively since the time of obtaining the above designations. This has been achieved through collaborative design amongst the design team including arborists, bushfire experts, architects, structural engineers and environmental engineers.

The design has been optimised and no further reductions in tree clearing are possible without removing integral components of the Sports and Recreation Precinct.

This Vegetation Management Plan (VMP) outlines the processes and procedures for removing vegetation on site, including measures to comply with the Nature Conservation (Koala) Conservation Plan 2017.

The project includes a significant rehabilitation area of 7.6 ha which is equal to the impacted vegetation area and 423% greater than the 1.8 ha required through Council's Environmental Significance Planning Scheme Policy based on the number of cleared trees.

The revegetation of a north south corridor through the site will connect existing habitat and provide significant ecological benefit. Comparatively, the vegetation to be cleared is in previously disturbed areas and the majority of trees to be cleared are isolated trees within former paddocks and are not contiguous with larger tracts of vegetation.

These rehabilitation works are classified as on-site mitigation rather than an offset under the Queensland Environmental Offsets Act 2014.

1. GENERAL

1.1 Introduction

The Redlands Coast Sport and Recreation Precinct is proposed to be a landmark sports and recreation facility for the Redlands Coast region. The proposed site for the future sports precinct is an approximately 159 ha site at Lot 420 S312160 and Lot 2 on RP227426 (277-293 Heinemann Road, Mount Cotton) (refer Figure 1). The works are confined to Lot 420 S312160.

The site has been historically partially cleared for grazing, although there are still large areas of remnant vegetation. The site generally slopes towards the north, with a central ephemeral drainage path. Heinemann Road is located along the eastern boundary of the site.



Figure 1: Site Locality

1.2 Project need

Over 160,000 people live in Redlands, and by 2041 that is expected to increase to 188,000.

Investigations have revealed that to meet the health and wellbeing needs of the existing and growing population, the city has a shortfall in sporting land of 75 ha. The Precinct will significantly reduce this deficit. Council purchased this strategic site to secure land for this purpose.

The Precinct's primary tenant sporting clubs are classified as regional, attracting players and teams from outside of Redland City and delivering a regional benefit to surrounding Local Government Areas (LGAs).

Facility specifications are being designed to a regional standard to accommodate state competitions and major sporting events. Given the levels of service and design standards, the venue is expected to facilitate training venues for the 2032 Olympics.

The development provides essential community infrastructure in response to identified need. The essential need has been identified for both local and regional communities.

Specifically, RCC identified a shortfall of land for formal sporting opportunities, competing demand for existing sporting spaces across the city and projected population growth.

The existing sites within the LGA are unable to be expanded to meet the increasing need. There are no other identified sites that can facilitate the development. The development will provide the community with access to a large variety of sport and recreational uses at the one location, which improves efficiency and flexibility.

Redlands Touch Association has around 3000 members and growing, and is operating at capacity at their current venue (Redland Showgrounds, 9 fields). It is currently using the Redlands showgrounds but this restricts the ability of the rest of the community to use the showgrounds for other purposes. The project will provide 13 touch football fields (an increase of 4 fields) with the possibility to have up to 19 fields for major events.

Redlands Rugby League Club has around 700 members and is oversubscribed at its current venue (Pinklands Sports Complex, 2 fields). The project will provide 3 rugby league fields (an increase of 1 field) with the possibility to have up to 9 fields for major events.

The NRL club has also outgrown its current facility at Pinklands Sports Complex, as has the nearby netball association. Co-locating the NRL and Touch clubs at the new precinct allows Council to expand and upgrade the netball association facilities to meet the growing demand, and planning is underway to deliver more netball courts, space for equestrian activities and ensuring sufficient parking will be key. The growing netball association requires six additional hard courts to meet current demand only.

Relocation of these clubs to the Precinct will allow their membership to grow, aligning with future population growth expected across Redland City. At the precinct, 13 touch football fields and three rugby league fields will be permanently available – four more touch fields and one more rugby field than is currently available. Collocating the sports provides the additional benefit of touch football being able to use the three rugby league fields during events to provide six additional touch football fields (19 in total). Conversely, rugby league can have an additional two rugby league fields (5 in total) by using four touch football fields.

With regard to the cycle precinct and criterium track, there are no dedicated road-bike racing and training facilities in the Redlands. Cycling has been growing in popularity in Australia, with over 1.7 m bikes purchased in Australia in 2020 and \$428 m invested into cycle related infrastructure and programs nationally. The cycle club currently holds races on public roads in an industrial estate which is dangerous and does not meet contemporary race standards. Further, the dedicated criterium track provides an important safe training facility. The Redlands BMX Club will have a new home with a state level BMX track. The track is expected to be a training facility for the Brisbane 2026 UCI BMX World Championships that will be held at Sleemans Sports Complex at Chandler, less than half an hour drive away.

With regard to road infrastructure, the existing road does not meet contemporary standards in terms of levels of service to cater for local population growth and for the increased vehicle numbers associated with the Redlands Coast Sport and Recreation Precinct.

Furthermore, the project will deliver recreational areas that cater for and will be accessible to a wide range of community groups at all times of the day, including a major new regional playground.

1.3 Project specific locational requirements.

This intergenerational community infrastructure development is strategically located in the southern end of Redlands Coast in the city's high growth area. New urban communities in the south of the city include: the South West Victoria Point Structure Plan, Weinam Creek PDA, Shoreline Master Plan, South East Thornlands Structure Plan and the Kinross Road Structure Plan.

In what has historically been a quieter and less developed part of the city, it is recognised that existing services in this area, which encompasses the established villages of Mount Cotton, Victoria Point and Redland Bay, will not meet the needs of the growing population. A range of infrastructure projects are being planned to support the exponential population growth of which this project is one.

This site was acquired based on its location and physical characteristics (slope, cleared areas, size and shape) required to support regional sporting facilities.

1.4 Project Scope

Upon completion, the facility will include:

- + BMX facility, pump track and learn to ride track
- + Criterium track
- + Regionally-significant play precinct, including wet and dry play areas and a play pavilion
- + NRL fields
- + Touch football fields
- + Three clubhouses for NRL, touch football and cycling clubs
- + Low-impact bush trails
- + A central naturally vegetated waterway corridor
- + Associated site infrastructure, including internal roads, maintenance facilities, services

The project will be constructed over two stages, with Stage 1 expected for commencement of construction in the late 2022 or early 2023. This VMP is provided to support vegetation clearing for the whole project (Stages 1 and 2).

Table 1 Proposed staging of construction works – Redland Sport and Recreation Precinct

Stage	Proposed works
Stage 1	Vegetation clearing and site establishment Enabling infrastructure (including northern roundabout access from Heinemann Road, water/sewer/stormwater and interim sewer pump out) Internal roads and play precinct carpark Play precinct and play pavilion Pump tracks, learn to ride facilities Maintenance access track and low-impact bush trails Central waterway corridor works Cycling precinct (incl. BMX, criterium tracks, parking and clubhouse)
Stage 2	Heinemann Road upgrades and trunk sewer works New southern roundabout access and internal road connection NRL and touch football precincts (incl. final landscaping/sports fields, clubhouses and carparking and lighting/electrical) Recycled water trunk main (subject to on-going planning and design)

1.5 Relevant Approvals Obtained to Date

- + Significant Community Project Designation dated 22 Feb 2022 under Section 10(5) of the Vegetation Management Act (1999)
- + Relevant Purpose Designation dated 5 July 2022 under Section 22A of the Vegetation Management Act (1999)

1.6 Approvals to be Obtained Prior to Vegetation Clearing Works

Operational Works for Vegetation Clearing of native vegetation exceeding 2,500m² in the mapped environmental significance overlay will require a Code Assessable development application under the Redland City Council City Plan.

The works are also being referred under the Environmental Protection and Biodiversity Conservation (EPBC) Act and no vegetation clearing is to occur until that referral has been determined.

2. SIGNIFICANT VEGETATION

2.1 Matters of State Environmental Significance (MSES)

The subject Lot contains a number of vegetation communities which are considered to be Matters of State Environmental Significance (MSES) (Figure 2).

In addition, while not mapped as an MSES, the drainage channels on the site are mapped as Amber and Green waterways for Waterway Barrier Works.



Figure 2: MSES - Vegetation and Essential Habitat (Source: QLD Globe)

The site also contains mapped MSES habitat areas (Figure 2 - Figure 3).

Refer Appendix 2 for vegetation plans of significant vegetation areas over the site works.

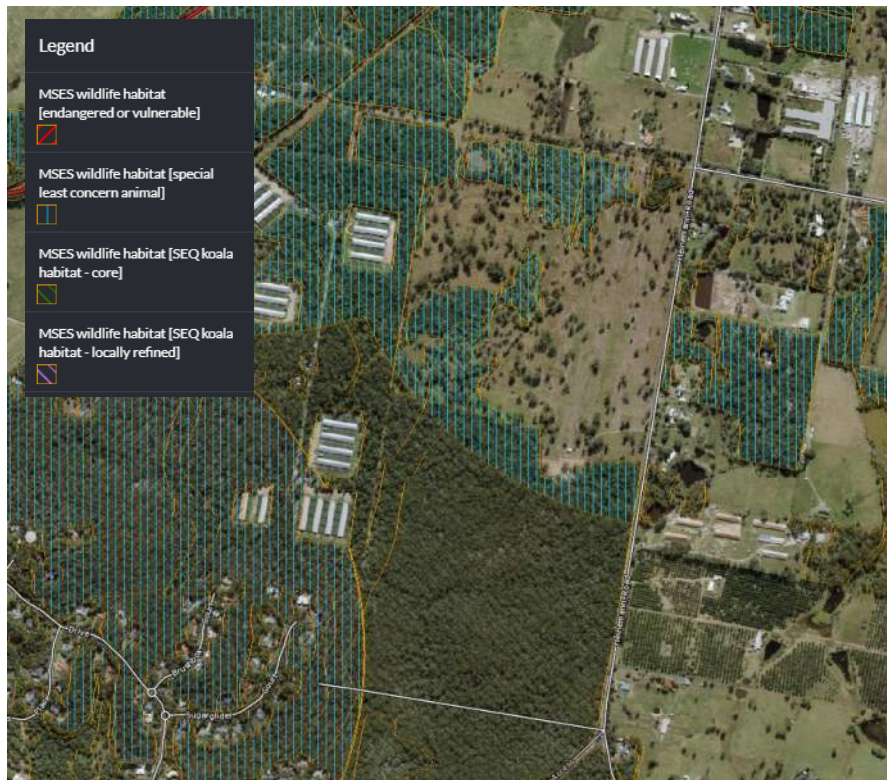


Figure 3: MSES wildlife habitat areas (Source: QLD Globe)

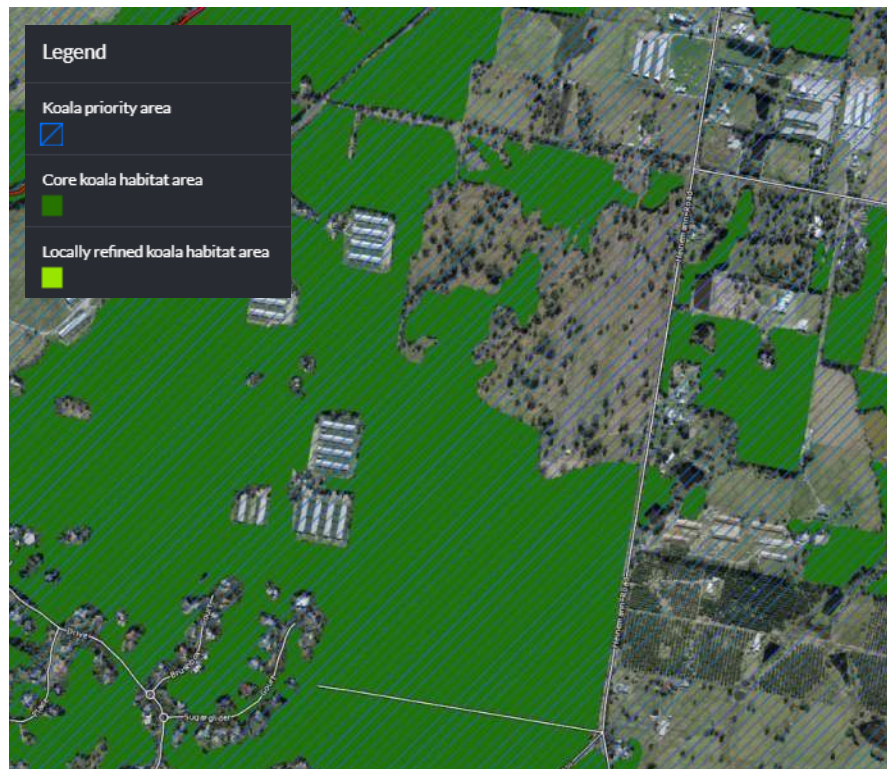


Figure 4: Koala habitat areas (Source: QLD Globe)

2.2 Redland City Council Mapping

The site includes areas mapped as Matters of Local Environmental Significance (MLES), including:

- + RCC Koala Habitat
- + RCC Regional Ecosystems – Endangered and Of-concern
- + RCC City Plan Waterway Corridor Overlay area

Refer to the accompanying report containing the Environmental Significance Overlay Code response.



Figure 5: Redland City Council Mapping - Koala Habitat (Source: Red-e-map)

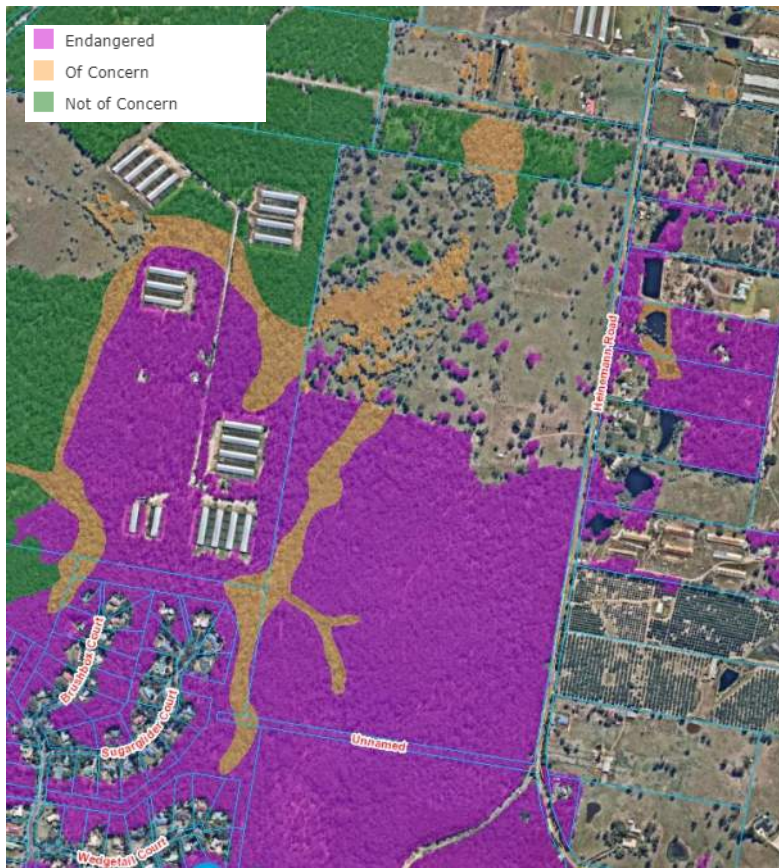


Figure 6: Redland City Council Mapping - Regional Ecosystems (Source: Red-e-map)



Figure 7: MLES and MSES summary map (Source: Red-e-map)

2.3 Ecological Corridors

The Redlands Wildlife Connections Plan 2018-2028 aims to identify and provide priority actions for the management, protection and enhancement of a network of core wildlife habitat and connecting corridors at a city wide scale. Five categories of wildlife habitat corridors have been defined: Established Corridors; Regional Riparian Corridors; Coastal Foreshore Corridors; Enhancement Corridors; and Stepping Stone Corridors.

As shown in Figure 8, none of the proposed clearing is in an area mapped as being an established or proposed wildlife corridor



Figure 8: Redland City Council Wildlife Connections Plan

2.4 Significant Trees

There are several significant trees which are to be retained during the works. These have been surveyed on-site and full details are shown on the following Bligh Tanner Tree Management Drawings:

- + CIV-3-3060 to CIV-3-3072
- + CIV-4-0010 to CIV-4-0020

2.5 Tree Condition

Refer Appendix 1 for the tree condition report.

2.6 Fauna Species

The following section is an excerpt from Cardno's VMP (2020).

A range of fauna species were encountered on the Site. The Cardno Ecological Assessment Report (EAR) NE30016 (2021) prepared for the Site provides further details in this regard.

While all native species must be considered for the purposes of this VMP, the primary species recorded on Site that is of particular interest is the Koala. The presence of Koalas on Site has been confirmed through camera trap footage. The Koala is listed as Vulnerable under the NC Act EPBC Act.

The following other notable fauna observations are of particular relevance with respect to fauna management during construction.

- + *Pseudophryne raveni* (Copper-backed brood frog) was heard calling proximate to drainage lines and waterbodies throughout the Site.
- + It was noted during the field assessment that the Site supports grazing land for *Macropus rufogriseus* (Red-necked wallaby). This species was frequently encountered within the northern region of the Site during the field assessment.
- + The camera trap analysis identified a number of species often difficult to detect including *Petaurus breviceps* (Sugar glider). Sugar gliders are colonial breeding species and likely use hollow-bearing trees within the Site for shelter and breeding purposes.
- + *Tachyglossus aculeatus* (Short-beaked echidna) was captured using the Site at four separate camera trap locations. Echidna is Special Least Concern in accordance with the NC Act.
- + A number of bird species such as *Egretta novaehollandiae* (White-faced heron) were detected on the camera traps. The Site supports a number of pools suitable for foraging by transitory wetland and migratory birds. No Migratory species protected under the EPBC Act were observed within the Site.
- + One microbat was detected via camera trap using the Site. This species was identified as *Nyctophilus gouldi* (Gould's long-eared bat). Gould's long-eared bat is a colonial breeding species and likely use hollow-bearing trees and being bark throughout the Site for shelter and breeding purposes.
- + A Wedge-tailed eagle (*Aquila audax*) and nest were observed within the Site. The Wedge-tailed eagle was observed sitting on the nest which is an active breeding behaviour for this species.

3.

AVOIDANCE AND MITIGATION IN DESIGN

3.1 Design Evolution

A Masterplan for the site was prepared by Ross Planning from 2019 through to April 2020. The Masterplan was prepared with significant stakeholder input including community consultation. A copy of the masterplan is provided in Figure 9.

To the extent reasonably possible, works are located in existing cleared areas, and prioritise avoiding vegetation based on its category/conservation status. The geometry of the Criterium track and cycle precinct has been optimised to retain as many trees as possible.

Redlands Coast Regional Sport and Recreation Precinct Master Plan

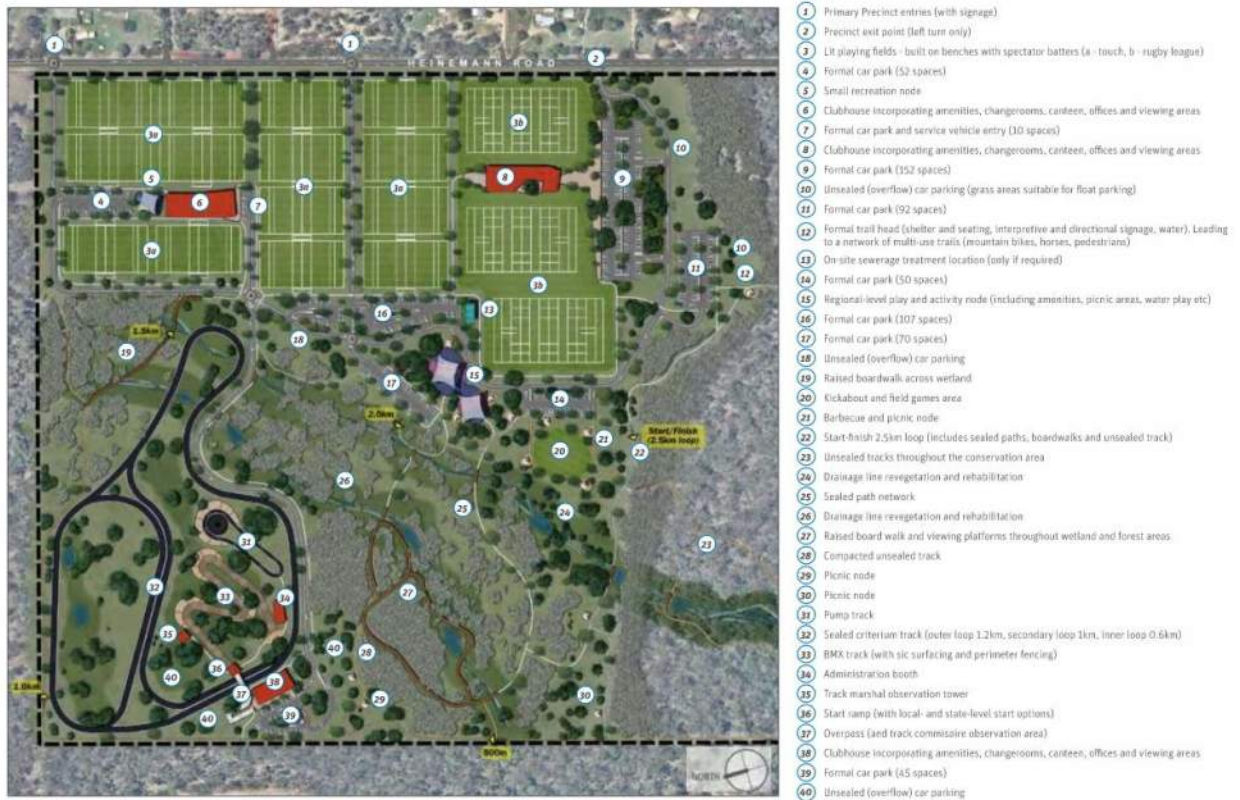


Figure 9 Masterplan (Ross Planning 2020)

A concept design was then prepared by Aurecon (refer Figure 10). The key changes in the concept design included:

- + Inclusion of national standard BMX track.
- + Moving BMX, pump track and overflow parking outside the criterium track to improve safety for cyclists.
- + Increasing carparking at the cycle precinct.
- + Providing dams within the central corridor to capture and store water for irrigation.

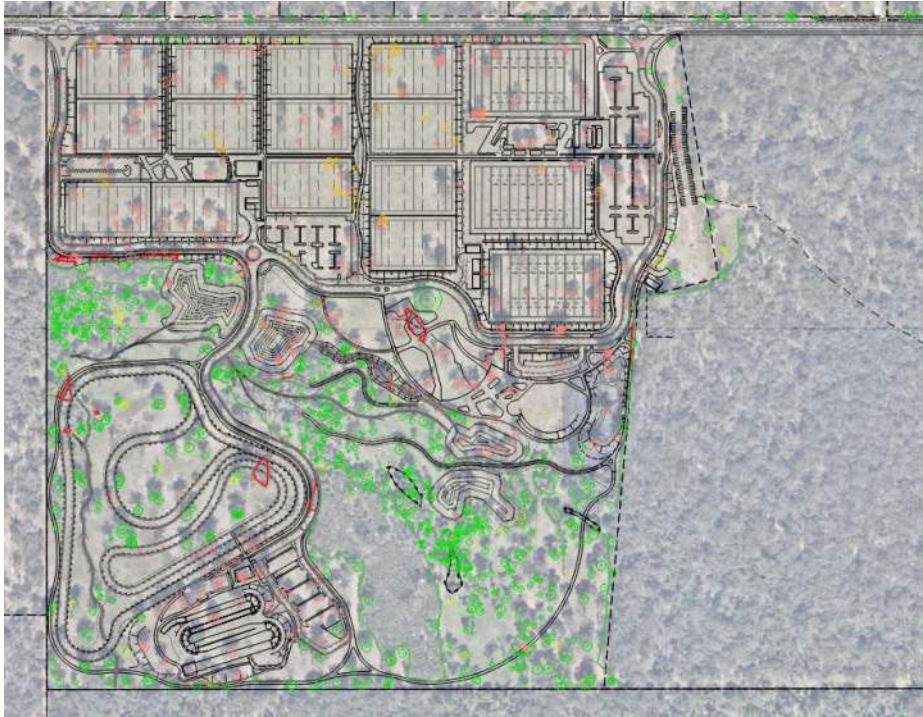


Figure 10 Concept Design Vegetation Management Plan (Aurecon AUR-CC-DRG-000-800 Rev C)

As part of the detailed design stage, significant effort was made to optimise the site design to retain trees, with a particular focus on retaining veteran trees in the vicinity of the cycle clubhouse. Key steps taken to retain trees included:

- + The criterium track geometry seeks to navigate a route around existing trees to the extent practicable (while satisfying key design criteria including track widths and minimum straight lengths). The design works with the existing terrain to minimise earthworks (and hence impacts on rootzones).
- + Optimising the design of the cycle clubhouse to maximise retention of significant trees. Key initiatives included:
 - minimising the footprint of the building.
 - refining the alignment and orientation of the building.
 - design of the building roofline to enable trees near the clubhouse to be retained. The roofline to minimise gutters and minimising the risk of ember attack. This has been undertaken in close consultation with bushfire consultants LEC (typically there would have been a large clear zone around the clubhouse).
 - Design of the building footings to minimise impacts on tree rootzones. Under conventional design practice, trees are removed where their rootzones have potential to interfere with the structural integrity of a building, or where the building would result in an incursion into the tree protection zone (TPZ). In this case, the building footings have been minimised, and the design provides flexibility in the footing locations, with footing locations to be vetted on site using ground penetrating radar (a technique used previously by Bligh Tanner, Brisbane City Council and Arbor Australis for protecting heritage trees in Brisbane). Below is a copy of the drawing note from structural drawing 2021.0554-STR-004-BD5-S010 Rev A).

SIGNIFICANT TREES NOTE:

ABOVE GROUND AND IN GROUND WORKS WITHIN THE TREE PROTECTION ZONE OF SIGNIFICANT TREES ARE TO BE STRICTLY IN ACCORDANCE WITH ARBORIST ADVICE. CONTRACTOR TO ALLOW FOR THE TREE ROOT MAPPING AND HAND DIGGING / VACUUM EXCAVATION WITH THE TREE PROTECTION ZONE. RE-POSITIONING OF PILES AND BRIDGING OVER TREE ROOTS MAY BE REQUIRED TO PROTECT THE TREE ROOTS. TO BE CONFIRMED BY STRUCTURAL ENGINEER UPON RECEIPT OF TREE ROOT MAPPING AND ARBORIST REPORT.

- + Reducing carparking at the cycle precinct.

- + Removing dams from within the central corridor to reduce vegetation clearing and potential impacts on the local hydrology (the dams have the potential to lower the local water table and cause impacts to groundwater dependent ecosystems), and to maximise potential for revegetation in the central corridor and maximise ecological connectivity.

The detailed design layout is shown in Figure 11.



Figure 11 Detailed Design of the Redlands Coast Sport and Recreation Precinct

3.2 Reductions in the extent of clearing

The above approaches resulted in the retention of up to 217 additional trees that had previously been designated for removal as part of the concept design (refer Table 2).

The works footprint was further reduced following receipt of both Relevant Purpose and Significant Community Project designations from the Queensland Government, as outlined in the Table 3.

Table 2 Reduction in tree clearing within works footprint

	Concept Design	Final Design (July 2022)	Change
Trees to Remain*	552	661	109
Trees to be kept if possible (pending arborist inspection during construction)	n/a	49	49
Total expected to be retained*		710 (57%)*	158
Trees to Remove	731	550 (43%)*	-181
Total trees surveyed		1260	

*Note tree numbers shown above only relate to those included in the tree survey within proximity of the works footprint and exclude the densely vegetated area that makes up the southern half of the site. An additional and more rigorous tree survey was undertaken as part of detailed design and so the total tree numbers differ from concept design to detailed design. Tree numbers to be retained do not include trees in the unaffected parts of Lots 420/S312160, and none of the trees in Lot 2/RP227426.

Table 3 Reduction in impact to Category B and C

	Impact at time of designation (Feb 2022)	Final design (July 2022)	Reduced Impact
Category B Vegetation	8,776 m ² (0.8%)	1,196 m ² (0.1%)	7,580 m ²
Category C Vegetation	21,674 m ² (19.4%)	19,615 m ² (18%)	2,059 m ²

Percentages relate to the percentage of category vegetation cleared across Council's recently acquired landholding across Lots 420/S312160 and 2/RP227426.

Non-Juvenile koala habitat trees (NJKHTs) are specified in the Environmental Offsets Regulation Schedule 2 as being any of the following genera:

- + Angophora
- + Corymbia
- + Eucalyptus
- + Lophostemon
- + Melaleuca

Which is >4 m in height and has a trunk circumference of more than 31.5 cm at 1.3 m above ground.

Table 4 below provides a summary of NJKHTs within the works footprint.

Table 4 Non Juvenile Koala Habitat Trees within works footprint (NJKHT)

NJKHT to Retain	170
NJKHT to Remove	319
NJKHT to Retain if Possible	8

The design has been optimised and no further reductions in tree clearing are possible without removing integral components of the Sports and Recreation Precinct.

4. VEGETATION MANAGEMENT PLAN

4.1 Responsibilities

Table 5 Vegetation Management – Roles and responsibilities

Role	Responsibility
Superintendent	<ul style="list-style-type: none"> + To be notified and provide approval at vegetation management related Hold Points as noted in this VMP and Contract Documentation
Contractor's Representative	<ul style="list-style-type: none"> + Managing site works to prevent impacts to vegetation which is to be retained and ensuring that site establishment, vegetation removal, site works and rehabilitation is undertaken in accordance with his VMP and Contract Documentation. + Notifying Superintendent of Hold Points for approval. + Ensuring all Contractor's staff and sub-contractors are familiar with the significant vegetation on the site, hold points, protection works and extents of clearing. + Coordinating the Project Arborist and Fauna Spotter for any clearing works. + Submitting all necessary reporting, permits and monitoring as detailed in the Contract Documents.
Project Arborist	<ul style="list-style-type: none"> + Ensure all tree protection works and exclusion fencing is established prior to clearing works. + Supervise all works within Tree Protection Zones, including any clearing or removal of vegetation. + Undertake reporting during works and post-construction survey/reporting.
Fauna Spotter	<ul style="list-style-type: none"> + Supervise all vegetation clearing works. + Undertake any pre-clearing surveys, trapping required. + Managing fauna welfare during clearing works and as required during site works. + Undertake reporting during works and post-construction monitoring/reporting.

4.2 Pre-Clearing and Site Establishment

The Contractor is to detail all proposed site access routes, laydowns, site facilities for approval of the project Superintendent prior to commencing any on-site establishment. All access/internal haul routes, site laydowns, facilities and stockpile areas should be located only within areas which are to be disturbed as part of the works.

As part of site establishment, any areas which are not to be disturbed should be clearly marked on site with fencing and clear signage to limit access.

An on-site survey has been undertaken during the design phase to locate significant trees. Existing trees have been surveyed and numbered by the arborist. The Contractor is to confirm the location of these trees on site. If the Contractor locates any trees not picked up by the existing survey, they should confirm these locations and submit to the Superintendent to confirm direction to proceed.

Prior to commencement of any site works, hollow bearing trees (HBT) within the development footprint and those within 10 m of same are to be surveyed and marked in the field using high visibility paint or flagging tape. The location of the features already recorded on Site are illustrated in Figure 1 of the Wildlife Habitat Management Plan (Cardno, 2020).

Prior to any vegetation removal works proceeding, the Contractor must confirm the location of all trees which are to be retained and clearly mark these for confirmation by the project Superintendent.

Prior to any clearing, the Contractor shall ensure that all necessary permits and approvals from Redland City Council and the Queensland Government.

This constitutes a hold point and no clearing is to occur without express written permission from the project superintendent.

4.3 Vegetation Removal

The extent of disturbance during works (including for the laydown of plant and equipment, site facilities, stockpiles etc.) should be kept to the minimum practical extent to limit as far as possible any disturbance on vegetation which is to be retained.

There is to be no disturbance to any vegetation without approval from the project Superintendent. Any vegetation disturbance, lopping or removal should be by a suitably qualified Arborist and Fauna spotter.

A qualified koala spotter who has the primary role of locating koalas should be included, in addition to a fauna spotter-catcher.

During works it is the Contractor's responsibility to ensure that vegetation which are marked as being retained are protected and that all works impacting on vegetation have all necessary approvals and permits in place prior to works and are undertaken in accordance with the following:

- + Conditions of any State or Redland City Council approvals or permits
- + Redlands City Council Local Law 6 (Protection of Vegetation)
- + Direction from the Project Superintendent
- + Directions from the project arborist, Koala spotter and fauna spotter
- + Relevant Australian Standards (e.g. AS4970 - 2009 *Protection of Trees on Development Sites*)
- + Contract Documentation and Specifications
- + Wildlife Habitat Management Plan.

Trees 523, 524, 371, 380, 383, 399, 400, 401, 402, 403, 404, 405, 406, 527 and 407 are to be trimmed under the Supervision of a suitably qualified arborist, particularly those adjacent to the Clubhouse as these tree limbs may interfere with the building.

It is the Contractor's responsibility at all times to ensure that trees to be retained are protected during the period of the works. Non-conformances or damage to vegetation is to be reported to the project arborist and Superintendent for direction.

The proposed location for debris/ vegetation to be stockpiled shall be confirmed on site with the site superintendent prior to vegetation clearing.

4.3.1 Wedge Tailed Eagle Nest

No clearing is to occur within 100 m of the Wedge Tailed Eagle Nest during the breeding season (April to September)¹.

4.4 Clearing of Habitat Trees

4.4.1 General

A spotter catcher must conduct a preclearing survey. A spotter catcher must be present during all clearing works. Clearing must be conducted in accordance with the WHMP.

4.4.2 Hollow Salvaging

The following salvage protocol is to be implemented to minimise loss of habitat features:

- + Spotter catcher to check all trees prior to removal to identify whether other specimens have hollows prior to clearing.
- + All hollows are to be salvaged following clearing.
- + Hollows to be removed as follows:
 - Remove resident fauna (if practicable while the tree is standing).
 - Cut the trunk below the internal chamber (i.e. below sufficient termite mud to retain its integrity – if this is not possible retain mud for future use).
 - Carefully lower the hollow portion of the tree and lower to the ground.
 - To aid in protection of trunk, spray with three coats of lanolin oil.
 - A suitably qualified person (e.g. ecologist and/or spotter catcher) will identify those hollows suitable for reinstatement in trees, versus those suitable for use as ground habitat.
 - For hollows to be reinstated in 'receive' trees, if termite mud is insufficient to retain integrity of the floor, cap the base of the trunk segment with >10mm weather proof ply and weather-proof screws. Seal gaps and paint with colours resembling the tree. Drill a 5mm hole at the lowest point to allow water to drain from the hollow limb.
 - For hollows to be reinstated in trees, if the top of the trunk segment is open, cap with steel mounted at an angle (to allow runoff) but with no eaves. Secure with weatherproof screws.
- + Hollows are to be stored in a dry location away from termites and borers.
- + When the 'receive' site is identified, secure the hollows to the recipient tree by way of galvanised steel cable and turnbuckles. The latter allows for adjustments to occur at a later day if required. The trunk of the recipient tree is to be protected by use of timber blocks secured between the tree and cable. For ground habitat – evenly place hollows throughout the nominated restoration area.

4.4.3 Clearing Non-habitat Trees

After under scrubbing is complete, non-habitat trees (i.e. trees other than those identified as habitat trees) will be cleared and stockpiled for mulching or reused for habitat features.

4.5 Compliance with Nature Conservation (Koala) Conservation Plan 2017

Under the *Nature Conservation (Koala) Conservation Plan 2017*, the Koala Conservation Plan Map shows Koala Priority Areas and Koala Habitat Areas. The main purpose of Koala Priority Areas is to strategically focus long-term management and monitoring efforts on areas that have the highest likelihood of achieving conservation outcomes for Koalas. In addition, the purpose of designating Koala habitat areas is to avoid impacts on Koala habitat to ensure the long-term persistence of koala populations in the wild. The Site is located in the Priority Koala Area and portions of the Site are mapped as Core Koala Habitat and Locally

¹ <https://australian.museum/learn/animals/birds/wedge-tailed-eagle/>

Refined Koala Habitat Area; as such, the Project will require interference with Core Koala Habitat Locally Refined Koala Habitat Area.

Under the *Planning Regulation 2017* (Planning Regulation) (Schedule 10, Part 10, Division 3, Section 16A), development interfering with Koala habitat in the Koala Priority Area and Koala habitat area does not apply for the development of infrastructure for parks, recreation and sporting facilities, if the development is carried out by or for the State or a public sector entity.

Pursuant to the *Nature Conservation (Koala) Conservation Plan 2017*, the Site is located within the SEQ region and is therefore located in Koala district A. A person clearing Koala habitat trees in Koala district A or B must ensure that the clearing is carried out in a way that complies with sequential clearing conditions.

The presence of Koalas on Site has been confirmed through camera trap footage. Further, the Site supports vegetation communities dominated by Koala habitat trees. Should a Koala be encountered on Site during the Project, it must be managed in accordance with the stipulations described below.

4.5.1 Sequential Clearing

The *Nature Conservation (Koala) Conservation Plan 2017* (Part 3, Section 10) states that sequential clearing conditions must fulfil all of the following items:

- a. *clearing of the koala habitat trees is carried out in a way that ensures koalas on the area being cleared (the clearing site) have enough time to move out of the clearing site without human intervention, including, in particular, for clearing sites with an area of more than 3ha, by—*
 - i. *carrying out the clearing in stages; and*
 - ii. *ensuring not more than the following is cleared in any 1 stage—*
 - A. *for a clearing site with an area of 6ha or less—50% of the site's area;*
 - B. *for a clearing site with an area of more than 6ha—3ha or 3% of the site's area, whichever is the greater; and*
 - iii. *ensuring that between each stage and the next there is at least 1 period of 12 hours starting at 6p.m. on a day and ending at 6a.m. on the following day during which no trees are cleared on the site;*
- b. *clearing of the koala habitat trees is carried out in a way that ensures, while the clearing is carried out, appropriate habitat links are maintained within the clearing site and between the site and its adjacent area, to allow koalas living on the site to move out of the site;*
- c. *no koala habitat tree in which a koala is present, and no koala habitat tree with a crown overlapping a tree in which a koala is present, is cleared.*

The total area of the site is approximately 100 ha and the impact footprint of the design is 42 ha.

Clearing must be carried out in stages with no more than **3 ha** or **3%** of the Site's area cleared in any one stage. Clearing is to occur in **fourteen (14) stages** and sequentially from the northern extent towards the conservation area in the south of the Site. The existing gate separating the northern and southern portions of the Site must be opened prior to clearing to facilitate safe fauna movement. Additionally, the existing barbed wire fencing located internally within the Site is to be removed prior to clearing works to facilitate the safe movement of fauna away from clearing activities and to minimise fauna injury.

4.5.2 Koala Spotter

The *Nature Conservation (Koala) Conservation Plan 2017* (Part 3, Section 11) states that a Koala spotter must be present for clearing in a Koala habitat area. The Site is partially mapped within a Koala habitat area; as such, a Koala spotter will be required to supervise clearing within the Koala habitat area.

However, it is recommended that a Koala spotter is present to supervise all clearing work. The primary role of the Koala spotter is to locate Koalas in trees, which can be difficult to detect. A Koala spotter is a person with demonstrable experience in:

- a. locating Koalas in Koala habitats; or
- b. conducting fauna surveys.

4.6 Reclaimed Logs

Selected trees to be removed are to be stored for use within the landscaped areas.

Following identification of the trees for removal, the project Superintendent and Landscape Architect shall undertake a site inspection to confirm selected trees to be reclaimed prior to commencing tree removal works.

Following confirmation of trees to be reclaimed, the Contractor is to fell and store nominated trees. Selected trees are to have trunk widths of 300 mm diameter or greater and minimum continuous length of 2 m or greater. The Contractor shall remove, store and place reclaimed logs in accordance with the relevant Australian standards.

Reclaimed logs are to be stored minimum 150 mm off the ground surface in a dry, moisture-free area to prevent termite or fungal attack. Logs are to be stored separately from mulch.

All reclaimed timber is to be felled, stored, dried and preserved in accordance with relevant Australian Standards

4.7 Mulch

Logs which are not selected to be reclaimed for use in landscaping are to be mulched for re-use onsite for construction and on-going maintenance. Contractor to identify proposed stockpile location for mulch prior to commencing mulching. Mulch should be free of any deleterious material, waste or weeds.

4.8 Revegetation/Rehabilitation

Within the waterway corridor, there are minimal works to existing vegetation proposed. Some rehabilitation works are proposed to the waterway corridor.

The Contractor shall work with RCC Indigiscapes to confirm species extent and quantities for harvesting and propagation of seeds collected from site for revegetation.

The Contractor should refer to Vee Design drawings and Specification for all site planting and rehabilitation works and placement of reclaimed logs within landscape areas.

The Contractor will be responsible for on-going maintenance and watering of plantings and rehabilitation areas throughout the maintenance phase in accordance with the Contract Documents.



5.

ON SITE MITIGATION

5.1 Regulatory basis

Based on the Environmental Significance Overlay Code, and in accordance with the Queensland Environmental Offsets Act 2014 (the Offsets Act), offsets may be required for identified matters of state environmental significance (MSES) and for matters of local environmental significance (MLES).

Based on the Redland Planning Scheme Policy 1 - Environmental Significance section 1.4.1.3 (6), On-site mitigation is not considered an offset under the Environmental Offsets Act.

Therefore the rehabilitation works are regarded as on-site mitigation rather than an offset. Nonetheless, the regulatory principles relating to offsets are used to guide the on-site mitigation works.

Offsets for MLES are to be calculated on the basis of 1:3 (1 tree removed: 3 trees planted) as per Redland Planning Scheme Policy 1 - Environmental Significance section 1.4.1.3 (3)

Further, Council's policy states 'Land based offsets are to be provided as close as practicably possible to the development site, within the Redland City local government area'. In this case, the on-site mitigation is to be delivered on site which is the ideal outcome.

5.2 Beneficial habitat

Vegetation to be cleared is in previously disturbed areas and the majority of trees to be cleared are isolated trees within former paddocks and are not contiguous with larger tracts of intact vegetation (as evidenced by the vegetation not being mapped as ecological corridor (refer Figure 8).

The revegetation of a north south corridor through the site will connect existing habitat and provide significant ecological benefit when compared to the trees cleared.

5.3 Mitigation calculation

Per Redland Planning Scheme Policy 1 - Environmental Significance section 1.2.1 (3)(b), compensatory planting for trees should be at a density of 1 tree per 10 m² of replanting area.

Per the attached Rehabilitation Management Plan, there are 76,018 m² of rehabilitation proposed on site. This would enable planting of 7601 trees at the recommended density.

Based on Table 2, there 550 trees to be removed, and possibly as high as 599 trees (noting that 49 trees may be subject to minor construction impacts will assessed for retention at the time of construction. The intention here is to not unnecessarily remove trees where only minor impacts to the tree root zone are expected). On a 3:1 ratio, and adopting 599 trees to be removed, then 1797 trees would need to be planted. At one tree per 10 m², this equates to 17,970 m².

The on-site mitigation area therefore has 4.2 times the required footprint to 'offset' the on site clearing.

A1. CONDITION OF TREES TO BE REMOVED

Redlands Coast Sport and Rec Precinct Tree Schedule

Prepared by Independent Arboricultural Services

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
1	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	50	6	10	8	Fair	Typical	C	Deadwood, unattached branches	153.2580621	-27.61780793	525462.325	6945107.247
2	<i>Corymbia trachyphloia</i>	Brown Bloodwood	46	5.52	18	9	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.257759	-27.61791191	525432.394	6945095.792
3	Stag	Dead tree	14	2	6	3	Dead	Dead	C		153.2578516	-27.61777525	525441.563	6945110.911
4	<i>Corymbia trachyphloia</i>	Brown Bloodwood	46	5.52	18	9	Fair	Typical	C	Deadwood, unattached branches, retain and protect, undertake the removal of deadwood in crown	153.2577816	-27.61772986	525434.666	6945115.953
5	<i>Eucalyptus resinifera</i>	Red Mahogany	72	8.64	14	10	Fair	Typical	B	Deadwood	153.2575666	-27.61777644	525413.442	6945110.837
6	<i>Corymbia trachyphloia</i>	Brown Bloodwood	62	7.44	19	10	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.257521	-27.61785487	525408.925	6945102.159
7	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	89	10.68	16	8	Fair	Poor	C	Cavity	153.2569905	-27.6180194	525356.544	6945084.043
8	<i>Eucalyptus pilularis</i>	Blackbutt	114	13.68	18	24	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2568101	-27.61792196	525338.766	6945094.873
9	Stag	Dead tree	55	6.6	12	6	Dead	Dead	C	Decay	153.2569167	-27.61803603	525349.258	6945082.216
10	Stag	Dead tree	62	7.44	12	6	Dead	Dead	C	Decay	153.2569611	-27.61817393	525353.607	6945066.932
11	<i>Eucalyptus pilularis</i>	Blackbutt	92.63	11.12	18	22	Fair	Typical	C	Co-dominant limbs, deadwood, retain and protect, undertake the removal of deadwood in crown	153.2568054	-27.6178593	525338.317	6945101.815
12	Stag	Dead tree	67	8.04	12	6	Dead	Dead	C	Decay	153.2567371	-27.61819175	525331.502	6945065.004
13	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	55	6.6	17	12	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2567001	-27.61793681	525327.909	6945093.251
14	<i>Eucalyptus pilularis</i>	Blackbutt	70	8.4	14	12	Fair	Typical	B	Deadwood, wound	153.256834	-27.61833744	525341.029	6945048.846
15	Stag	Dead tree	54	6.48	12	8	Dead	Dead	C	Deadwood	153.2567616	-27.6183416	525333.884	6945048.4
16	<i>Eucalyptus pilularis</i>	Blackbutt	80	9.6	19	13	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2565942	-27.61805861	525317.432	6945079.781
17	<i>Araucaria cunninghamiana</i>	Hoop Pine	35	4.2	12	6	Fair	Typical	C	Co-dominant limbs	153.2563777	-27.61815848	525296.048	6945068.763
18	<i>Corymbia trachyphloia</i>	Brown Bloodwood	35	4.2	8	6	Poor	Typical	C	Deadwood	153.25614	-27.61805184	525272.619	6945080.624
19	<i>Eucalyptus resinifera</i>	Red Mahogany	63.25	7.59	10	7	Poor	Typical	C	Deadwood	153.2558619	-27.61801167	525245.189	6945085.13
20	<i>Eucalyptus pilularis</i>	Blackbutt	70	8.4	19	14	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2562408	-27.61791483	525282.596	6945095.75
21	Stag	Dead tree	64.82	7.78	10	8	Dead	Dead	C	Deadwood, decay	153.2555336	-27.61800301	525212.798	6945086.157
22	<i>Eucalyptus resinifera</i>	Red Mahogany	64	7.68	20	16	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2562414	-27.61782749	525282.676	6945105.454
23	<i>Eucalyptus pilularis</i>	Blackbutt	45	5.4	10	6	Fair	Typical	C	Deadwood	153.2552825	-27.61857146	525187.893	6945023.241
24	<i>Eucalyptus resinifera</i>	Red Mahogany	40	4.8	14	12	Poor	Poor	C	Cavity, decay	153.2558255	-27.61851711	525241.482	6945029.15
25	<i>Corymbia trachyphloia</i>	Brown Bloodwood	35	4.2	12	8	Fair	Typical	C		153.2558671	-27.61855632	525245.577	6945024.799
26	<i>Eucalyptus pilularis</i>	Blackbutt	96	11.52	19	17	Fair	Typical	C	Broken limbs, deadwood, unattached branches, retain and protect, undertake the removal of deadwood in crown	153.2566294	-27.61763008	525321.004	6945127.242
27	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	80	9.6	12	8	Poor	Poor	C	Deadwood	153.2559811	-27.61863475	525256.807	6945016.088
28	<i>Eucalyptus resinifera</i>	Red Mahogany	70.71	8.49	12	8	Fair	Poor	C		153.2561179	-27.61856702	525270.32	6945023.562
29	Stag	Dead tree	35	4.2	10	5	Dead	Dead	C		153.2563137	-27.61842324	525289.672	6945039.448
30	<i>Eucalyptus pilularis</i>	Blackbutt	98	11.76	19	16	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2565429	-27.61767821	525312.458	6945121.928
31	<i>Corymbia trachyphloia</i>	Brown Bloodwood	109	13.08	16	12	Fair	Poor	C	Co-dominant limbs, deadwood	153.2553771	-27.61811354	525197.332	6945073.945
32	<i>Eucalyptus pilularis</i>	Blackbutt	110	13.2	20	18	Fair	Typical	B		153.2551726	-27.61795464	525177.19	6945091.588
33	<i>Corymbia trachyphloia</i>	Brown Bloodwood	78	9.36	18	16	Poor	Poor	B	Broken limbs, cavity, co-dominant limbs, deadwood, decay, remove and replace	153.2565217	-27.61785125	525310.327	6945102.765
34	<i>Eucalyptus resinifera</i>	Red Mahogany	52	6.24	12	8	Fair	Typical	C	Deadwood	153.255526	-27.61783046	525212.088	6945105.271
35	<i>Corymbia trachyphloia</i>	Brown Bloodwood	49	5.88	18	14	Fair	Typical	C	Deadwood, wound, retain and protect, undertake the removal of deadwood in crown	153.2564574	-27.6179077	525303.97	6945096.525
36	<i>Eucalyptus pilularis</i>	Blackbutt	67	8.04	20	13	Fair	Typical	B	Deadwood, retain and protect, undertake removal of palm fronds	153.2563559	-27.6174554	525294.059	6945146.647
37	<i>Eucalyptus pilularis</i>	Blackbutt	86	10.32	20	16	Fair	Typical	C	Co-dominant limbs, deadwood, retain and protect, undertake removal of palm fronds	153.2564196	-27.6174863	525300.337	6945143.217
38	<i>Eucalyptus pilularis</i>	Blackbutt	68.01	8.16	20	16	Fair	Poor	C	Co-dominant limbs, deadwood, decay, retain and protect, undertake removal of palm fronds	153.2563988	-27.61747798	525298.286	6945144.137
39	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	57	6.84	8	9	Fair	Typical	B	Deadwood	153.2556447	-27.6175928	525223.854	6945131.573
40	<i>Eucalyptus siderophloia</i>	Northern Grey Ironbark	75	9	20	12	Fair	Typical	C	Deadwood	153.2555447	-27.61763677	525213.978	6945126.723
41	<i>Eucalyptus pilularis</i>	Blackbutt	118	14.16	25	20	Fair	Typical	A	Broken limbs, deadwood, retain and protect	153.2567414	-27.61739599	525332.109	6945153.149
42	<i>Ficus benjamina</i>	Weeping Fig	32	3.84	6	8	Fair	Typical	C		153.2554247	-27.61765816	525202.132	6945124.378
43	<i>Araucaria bidwillii</i>	Bunya Pine	40	4.8	8	6	Fair	Typical	C		153.2553127	-27.61757854	525191.1	6945133.22
44	<i>Araucaria bidwillii</i>	Bunya Pine	40	4.8	6	6	Fair	Typical	C		153.2553322	-27.61746684	525193.049	6945145.589
45	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	104	12.48	14	12	Fair	Typical	B	Deadwood	153.2554825	-27.61730192	525207.917	6945163.827
46	<i>Eucalyptus pilularis</i>	Blackbutt	101	12.12	18	16	Fair	Typical	B	Co-dominant limbs, deadwood	153.2553255	-27.61735798	525192.413	6945157.649
47	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	35.01	4.2	10	7	Fair	Typical	C	Cavity, co-dominant limbs, deadwood, retain and protect	153.2567307	-27.61741263	525331.049	6945151.308
48	<i>Eucalyptus resinifera</i>	Red Mahogany	55	6.6	18	12	Fair	Poor	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2567703	-27.61731459	525334.979	6945162.16
49	Stag	Dead tree	35	4.2	8	6	Dead	Dead	C		153.2554066	-27.6169969	525200.498	6945197.629
50	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	35	4.2	8	10	Fair	Poor	C	Deadwood	153.2554001	-27.61709223	525199.835	6945187.071
51	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	45	5.4	12	10	Fair	Poor	C	Deadwood	153.2553545	-27.6170851	525195.337	6945187.87

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
52	<i>Eucalyptus resinifera</i>	Red Mahogany	53	6.36	18	14	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2567059	-27.61731994	525328.624	6945161.58
53	<i>Eucalyptus pilularis</i>	Blackbutt	69	8.28	16	8	Fair	Typical	B		153.2567632	-27.61615348	525334.546	6945290.777
54	<i>Eucalyptus resinifera</i>	Red Mahogany	62	7.44	20	15	Fair	Typical	B	Co-dominant limbs, deadwood, retain and protect, undertake the removal of deadwood in crown	153.2567347	-27.61729142	525331.472	6945164.734
55	<i>Eucalyptus pilularis</i>	Blackbutt	135	15	24	18	Fair	Poor	C		153.2567619	-27.61599781	525334.453	6945308.021
56	Stag	Dead tree	33	3.96	16	6	Dead	Dead	C	Deadwood, habitat present	153.2572331	-27.61599869	525380.946	6945307.827
57	Stag	Dead tree	82	9.84	15	9	Dead	Dead	C	Cavity, deadwood, decay	153.2567527	-27.61692214	525333.333	6945205.635
58	<i>Eucalyptus resinifera</i>	Red Mahogany	46	5.52	12	8	Fair	Typical	C	Deadwood	153.2570345	-27.61745778	525361.014	6945146.245
59	<i>Eucalyptus pilularis</i>	Blackbutt	66	7.92	20	17	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.257064	-27.61673288	525364.092	6945226.535
60	Stag	Dead tree	45	5.4	8	6	Dead	Dead	C		153.257126	-27.61749954	525370.033	6945141.6
61	<i>Eucalyptus resinifera</i>	Red Mahogany	70	8.4	24	14	Fair	Typical	B	Deadwood	153.2574788	-27.61748828	525404.846	6945142.775
62	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	98	11.76	26	16	Fair	Typical	B	Deadwood, habitat present, wound	153.2575941	-27.61746273	525416.228	6945145.581
63	<i>Eucalyptus pilularis</i>	Blackbutt	86	10.32	20	18	Fair	Typical	C	Cavity, deadwood, wound, retain and protect, undertake the removal of deadwood in crown	153.2570425	-27.61681725	525361.951	6945217.194
64	<i>Eucalyptus siderophloia</i>	Northern Grey Ironbark	53	6.36	20	13	Poor	Typical	C	Deadwood, epicormic growth, retain and monitor tree, retain and protect, undertake the removal of deadwood in crown	153.2570425	-27.61688023	525361.937	6945210.218
65	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	84	10.08	12	6	Fair	Typical	C	Deadwood, decay, habitat present	153.2581084	-27.61757799	525466.946	6945132.708
66	<i>Eucalyptus resinifera</i>	Red Mahogany	67	8.04	20	10	Fair	Typical	B	Deadwood	153.2581386	-27.61750194	525469.944	6945141.126
67	<i>Corymbia trachyphloia</i>	Brown Bloodwood	33	3.96	12	8	Fair	Typical	C	Deadwood	153.2580293	-27.61740094	525459.182	6945152.336
68	<i>Eucalyptus siderophloia</i>	Northern Grey Ironbark	77	9.24	20	13	Poor	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2572229	-27.61710367	525379.685	6945185.43
69	<i>Corymbia trachyphloia</i>	Brown Bloodwood	45	5.4	10	9	Fair	Poor	C	Co-dominant limbs, deadwood	153.2580957	-27.61731597	525465.754	6945161.735
70	<i>Corymbia trachyphloia</i>	Brown Bloodwood	51.88	6.23	12	8	Fair	Typical	C	Deadwood	153.2581853	-27.61722301	525474.616	6945172.013
71	Stag	Dead tree	84	10.08	12	8	Dead	Dead	C	Deadwood, habitat present	153.258207	-27.61684481	525476.845	6945213.902
72	<i>Corymbia intermedia</i>	Pink Bloodwood	45	5.4	20	13	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2570539	-27.61710723	525363.009	6945185.071
73	<i>Eucalyptus resinifera</i>	Red Mahogany	95.52	11.46	20	16	Fair	Typical	C	Co-dominant limbs, deadwood	153.2581118	-27.61670815	525467.483	6945229.509
74	<i>Eucalyptus resinifera</i>	Red Mahogany	73	8.76	20	16	Fair	Typical	C	Deadwood	153.2582756	-27.61660032	525483.67	6945240.97
75	<i>Eucalyptus resinifera</i>	Red Mahogany	79	9.48	20	16	Fair	Typical	C	Deadwood, girdling roots	153.2582883	-27.61656289	525484.931	6945245.113
76	<i>Eucalyptus pilularis</i>	Blackbutt	65	7.8	20	16	Fair	Typical	C	Deadwood, unattached branches	153.2582031	-27.61638226	525476.567	6945265.139
77	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	75	9	18	11	Fair	Typical	C	Broken limbs, cavity, deadwood	153.2575867	-27.61685372	525415.638	6945213.043
78	Stag	Dead tree	90	10.8	24	14	Dead	Dead	C	Deadwood, habitat present	153.2580724	-27.61648446	525463.647	6945253.845
79	<i>Eucalyptus pilularis</i>	Blackbutt	61	7.32	23	13	Fair	Poor	C	Broken limbs, cavity, deadwood, retain and monitor tree, retain and protect, undertake the removal of deadwood in crown	153.2575558	-27.61675386	525412.612	6945224.11
80	<i>Eucalyptus pilularis</i>	Blackbutt	89	10.68	18	16	Poor	Poor	C	Deadwood	153.2579363	-27.61661339	525450.188	6945239.592
81	<i>Eucalyptus pilularis</i>	Blackbutt	50	6	18	8	Fair	Typical	C	Deadwood, decay	153.2573786	-27.61646909	525395.194	6945255.691
82	Stag	Dead tree	33	3.96	12	1	Dead	Dead	R	Deadwood	153.2580979	-27.61616955	525466.236	6945288.723
83	Stag	Dead tree	40	4.8	15	8	Dead	Dead	R	Deadwood	153.2581595	-27.61617074	525472.314	6945288.578
84	<i>Eucalyptus pilularis</i>	Blackbutt	54	6.48	23	12	Poor	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2581066	-27.61614401	525467.1	6945291.55
85	<i>Eucalyptus pilularis</i>	Blackbutt	30	3.6	10	4	Fair	Poor	C		153.2575086	-27.61648692	525408.017	6945253.689
86	<i>Eucalyptus pilularis</i>	Blackbutt	40	4.8	10	6	Fair	Poor	C		153.2575206	-27.61645929	525409.207	6945256.747
87	<i>Eucalyptus pilularis</i>	Blackbutt	60	7.2	20	13	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2581227	-27.61613331	525468.691	6945292.732
88	<i>Eucalyptus pilularis</i>	Blackbutt	50	6	10	6	Fair	Poor	C	Co-dominant limbs	153.2574842	-27.61642524	525405.624	6945260.526
89	<i>Eucalyptus pilularis</i>	Blackbutt	30	3.6	10	6	Fair	Poor	C	Deadwood	153.2574627	-27.61641226	525403.505	6945261.968
90	Stag	Dead tree	53.15	6.38	12	6	Fair	Poor	C	Deadwood	153.2574493	-27.6163991	525402.186	6945263.429
91	<i>Eucalyptus pilularis</i>	Blackbutt	45	5.4	10	6	Fair	Poor	C	Deadwood	153.2574896	-27.61635522	525406.172	6945268.281
92	<i>Eucalyptus pilularis</i>	Blackbutt	56	6.72	20	13	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2581622	-27.61614935	525472.585	6945290.947
93	<i>Eucalyptus pilularis</i>	Blackbutt	61.03	7.32	12	6	Fair	Poor	C	Deadwood	153.2574721	-27.6163789	525404.44	6945265.662
94	<i>Eucalyptus pilularis</i>	Blackbutt	40	4.8	14	8	Fair	Typical	C	Deadwood	153.2574158	-27.61638017	525398.885	6945265.533
95	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	45	5.4	15	13	Fair	Typical	C	Retain and protect	153.2581522	-27.61613747	525471.601	6945292.265
96	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	54	6.48	12	8	Fair	Typical	B		153.2578484	-27.61574414	525441.716	6945335.896
97	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	28	3.36	15	10	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2583527	-27.61618025	525491.374	6945287.485
98	Stag	Dead tree	62.68	7.52	8	3	Dead	Dead	C	Cavity, deadwood	153.2583567	-27.61612559	525491.782	6945293.539
99	<i>Lophostemon suaveolens</i>	Swamp Box	44.72	5.37	8	4	Fair	Poor	C	Vine growth	153.2577257	-27.61546465	525429.674	6945366.881
100	Stag	Dead tree	65	7.8	8	2	Dead	Dead	C	Cavity, deadwood	153.2584311	-27.61590812	525499.173	6945317.612
101	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	65	7.8	14	12	Fair	Typical	B		153.2569463	-27.615097	525352.855	6945407.765
102	<i>Eucalyptus pilularis</i>	Blackbutt	69.28	8.31	18	14	Poor	Poor	C	Deadwood	153.2564528	-27.61532041	525304.11	6945383.119
103	<i>Eucalyptus pilularis</i>	Blackbutt	75	9	6	4	Poor	Poor	C	Deadwood, decay	153.2571126	-27.61504517	525369.276	6945413.472
104	Stag	Dead tree	60	7.2	6	4	Dead	Dead	C		153.2566991	-27.61448424	525328.605	6945475.691
105	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	60	7.2	22	12	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2581857	-27.61554063	525475.045	6945358.37
106	Stag	Dead tree	40	4.8	8	6	Dead	Dead	C		153.2565985	-27.61438918	525318.701	6945486.241
107	Stag	Dead tree	45	5.4	9	6	Dead	Dead	C		153.2568581	-27.61434221	525344.326	6945491.391
108	Stag	Dead tree	40	4.8	8	6	Dead	Dead	C		153.2570306	-27.61429914	525361.357	6945496.127
109	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	92	11.04	14	10	Fair	Typical	B	Deadwood, decay	153.2570736	-27.61393432	525365.684	6945536.529

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
110	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	50	6	21	8	Poor	Typical	C	Deadwood, epicormic growth, retain and protect, undertake the removal of deadwood in crown	153.2582407	-27.61514313	525480.563	6945402.389
111	<i>Stag</i>	Dead tree	120	14.4	8	6	Dead	Dead	C	Deadwood, habitat present	153.2565422	-27.61388282	525313.262	6945542.342
112	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	40	4.8	10	6	Poor	Poor	C		153.2564463	-27.61371776	525303.837	6945560.645
113	<i>Corymbia intermedia</i>	Pink Bloodwood	47	5.64	20	14	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2584639	-27.61516809	525502.581	6945399.578
114	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	60	7.2	14	10	Poor	Poor	C	Deadwood	153.2565328	-27.61369875	525312.377	6945562.734
115	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	75	9	14	10	Fair	Typical	C	Deadwood	153.2566931	-27.61375876	525328.18	6945556.053
116	<i>Eucalyptus spp.</i>	Stringybark	65	7.8	22	10	Fair	Typical	C	Deadwood	153.2567541	-27.6137653	525334.197	6945555.316
117	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	46	5.52	10	8	Fair	Typical	C	Deadwood	153.2573981	-27.61387134	525397.717	6945543.438
118	<i>Stag</i>	Dead tree	43	5.16	8	1	Dead	Dead	C	Deadwood, decay	153.258591	-27.61488461	525515.188	6945430.953
119	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	92	11.04	24	16	Fair	Typical	B	Deadwood, habitat present	153.2572935	-27.61374181	525387.426	6945557.808
120	<i>Stag</i>	Dead tree	64	7.68	16	10	Dead	Dead	C	Deadwood, decay, pest infestation, retain and protect, undertake habitat pruning	153.2586295	-27.61477116	525519.013	6945443.512
121	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	61	7.32	12	10	Fair	Typical	B		153.2569488	-27.61366932	525353.431	6945565.908
122	<i>Stag</i>	Dead tree	25	3	8	1	Dead	Dead	C	Deadwood, decay	153.2586181	-27.61461133	525517.925	6945461.219
123	<i>Stag</i>	Dead tree	45	5.4	9	4	Dead	Dead	C	Deadwood	153.2565036	-27.61354335	525309.531	6945579.953
124	<i>Corymbia trachyphloia</i>	Brown Bloodwood	65	7.8	12	8	Fair	Typical	C	Deadwood	153.2566927	-27.61353266	525328.192	6945581.099
125	<i>Corymbia intermedia</i>	Pink Bloodwood	42	5.04	17	11	Fair	Typical	C	Retain and protect	153.2586262	-27.6145739	525518.733	6945465.363
126	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	89	10.68	16	14	Fair	Poor	C	Deadwood, habitat present	153.25651	-27.61364789	525310.139	6945568.372
127	<i>Stag</i>	Dead tree	74	8.88	12	5	Dead	Dead	C	Cavity, deadwood, decay, retain and protect, undertake habitat pruning	153.2586175	-27.6144515	525517.903	6945478.923
128	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	60	7.2	10	14	Fair	Poor	C	Deadwood	153.2568437	-27.61342004	525343.118	6945593.542
129	<i>Stag</i>	Dead tree	71	8.52	16	9	Dead	Dead	C	Broken limbs, cavity, deadwood, decay, retain and protect, undertake habitat pruning	153.2587117	-27.61431081	525527.23	6945494.488
130	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70	8.4	16	10	Fair	Poor	B	Deadwood, habitat present	153.2568778	-27.61322186	525346.528	6945615.488
131	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	94	11.28	14	10	Fair	Typical	B		153.2567444	-27.61316066	525333.379	6945622.294
132	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	50	6	16	14	Fair	Typical	B	Deadwood	153.2565539	-27.61317195	525314.58	6945621.087
133	<i>Stag</i>	Dead tree	97	11.64	22	19	Dead	Dead	C	Broken limbs, cavity, deadwood, decay, retain and protect, undertake habitat pruning	153.2586487	-27.61416405	525521.048	6945510.757
134	<i>Stag</i>	Dead tree	50	6	8	1	Dead	Dead	C		153.2565607	-27.61306441	525315.275	6945632.993
135	<i>Stag</i>	Dead tree	60	7.2	8	1	Dead	Dead	C	Deadwood	153.2566805	-27.61279254	525327.159	6945663.084
136	<i>Stag</i>	Dead tree	73	8.76	22	19	Dead	Dead	C	Broken limbs, cavity, deadwood, decay, retain and protect, undertake habitat pruning	153.2585575	-27.61430126	525512.017	6945495.577
137	<i>Stag</i>	Dead tree	44	5.28	17	11	Dead	Dead	C	Broken limbs, deadwood, decay, retain and protect, undertake habitat pruning	153.2585645	-27.61431365	525512.705	6945494.204
138	<i>Eucalyptus spp.</i>	Stringybark	92	11.04	12	10	Fair	Poor	C	Cavity, deadwood	153.2568135	-27.61284456	525340.27	6945657.294
139	<i>Stag</i>	Dead tree	55	6.6	18	8	Dead	Dead	C		153.2569342	-27.61294854	525352.156	6945645.752
140	<i>Stag</i>	Dead tree	30.81	3.7	17	10	Dead	Dead	C	Deadwood	153.2583157	-27.61469095	525488.068	6945452.462
141	<i>Stag</i>	Dead tree	60	7.2	16	10	Dead	Dead	C	Deadwood, habitat present	153.2569751	-27.61300261	525356.179	6945639.754
142	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	49	5.88	12	10	Fair	Poor	C	Deadwood, head died out	153.2570817	-27.61298004	525366.703	6945642.232
143	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	42	5.04	12	10	Fair	Typical	C	Deadwood, one sided	153.2570763	-27.61292359	525366.183	6945648.486
144	<i>Stag</i>	Dead tree	35	4.2	5	1	Dead	Dead	C	Deadwood	153.2570582	-27.61273286	525364.441	6945669.617
145	<i>Stag</i>	Dead tree	35	4.2	9	1	Dead	Dead	C	Deadwood	153.2569549	-27.61273167	525354.248	6945669.727
146	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70	8.4	18	12	Fair	Typical	C	Deadwood	153.2567551	-27.61265324	525334.552	6945678.499
147	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	90	10.8	18	12	Fair	Poor	C	Deadwood	153.256724	-27.61241382	525331.538	6945705.026
148	<i>Stag</i>	Dead tree	40	4.8	11	1	Dead	Dead	C	Deadwood	153.2567696	-27.61235381	525336.051	6945711.663
149	<i>Eucalyptus resinifera</i>	Red Mahogany	80	9.6	26	20	Poor	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2586443	-27.61409284	525520.63	6945518.646
150	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	41	4.92	8	4	Fair	Typical	C		153.2568051	-27.61226468	525339.575	6945721.529
151	<i>Corymbia intermedia</i>	Pink Bloodwood	44	5.28	24	9	Fair	Typical	C	Retain and protect	153.2586873	-27.61398926	525524.897	6945530.111
152	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	132	15	18	12	Fair	Poor	C	Cavity, deadwood, decay, habitat present, head died out	153.2567803	-27.61216308	525337.151	6945732.788
153	<i>Corymbia intermedia</i>	Pink Bloodwood	59	7.08	26	14	Fair	Typical	B	Deadwood	153.2569163	-27.61210386	525350.584	6945739.32
154	<i>Corymbia intermedia</i>	Pink Bloodwood	48	5.76	17	12	Fair	Poor	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2583523	-27.61412014	525491.812	6945515.683
155	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	73	8.76	24	16	Fair	Typical	B	Deadwood, retain and protect	153.2583175	-27.61397754	525488.411	6945531.485
156	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	67	8.04	22	14	Fair	Typical	C	Deadwood, pest infestation, retain and protect	153.2582601	-27.61397201	525482.749	6945532.11
157	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	86	10.32	23	17	Fair	Typical	C	Cavity, deadwood, retain and protect, undertake the removal of deadwood in crown	153.2584138	-27.61354872	525498.012	6945578.966
158	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	106	12.72	23	20	Fair	Typical	C	Broken limbs, cavity, deadwood, retain and protect, undertake habitat pruning	153.2588463	-27.61365864	525540.662	6945566.701
159	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	62	7.44	22	16	Fair	Typical	C	Cavity, deadwood, retain and protect, undertake the removal of deadwood in crown	153.2587739	-27.61374182	525533.499	6945557.502
160	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	93	11.16	22	16	Fair	Typical	C	Broken limbs, cavity, deadwood, retain and protect, undertake the removal of deadwood in crown	153.2588832	-27.61350653	525544.339	6945583.542
161	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	78	9.36	23	17	Fair	Typical	C	Deadwood, habitat present, pest infestation, retain and monitor, installation of bracing system recommended, retain and protect, undertake the removal of deadwood in crown	153.2586342	-27.61332223	525519.812	6945604.008
162	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	94	11.28	22	14	Fair	Typical	C	Broken limbs, deadwood, habitat present, retain and protect, undertake the removal of deadwood in crown	153.2583971	-27.61343582	525496.391	6945591.475
163	<i>Angophora leiocarpa</i>	Smooth Bark Apple	68	8.16	25	14	Fair	Typical	C	Deadwood, habitat present, head died out, retain and protect	153.2581317	-27.61417745	525470.032	6945509.38
164	<i>Stag</i>	Dead tree	60	7.2	13	9	Dead	Dead	C	Cavity, deadwood, decay, habitat present, retain and protect, undertake habitat pruning	153.2580205	-27.614075	525459.083	6945520.751

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
165	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	77	9.24	19	12	Fair	Typical	C	Broken limbs, deadwood, one sided, wound, retain and protect, undertake the removal of deadwood in crown	153.2582044	-27.61327386	525477.414	6945609.455
166	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	50	6	17	10	Fair	Typical	C	Deadwood, one sided, wound, retain and protect, undertake the removal of deadwood in crown	153.2581776	-27.61325781	525474.774	6945611.238
167	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	74	8.88	20	15	Very Poor	Typical	C	Co-dominant limbs, deadwood, head died out, retain and protect, undertake habitat pruning	153.2578557	-27.61326334	525443.01	6945610.692
168	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	68	8.16	21	14	Fair	Typical	C	Deadwood, retain and protect	153.2579515	-27.6130637	525452.509	6945632.784
169	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	68	8.16	22	15	Fair	Typical	C	Broken limbs, deadwood, retain and protect, undertake the removal of deadwood in crown	153.2579515	-27.61300784	525452.522	6945638.976
170	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	85	10.2	23	17	Poor	Typical	C	Deadwood, pest infestation, retain and protect, undertake the removal of deadwood in crown	153.2581075	-27.61311064	525467.891	6945627.555
171	Stag	Dead tree	42	5.04	9	5	Dead	Dead	C	Deadwood	153.2583723	-27.6129823	525494.049	6945641.716
172	<i>Eucalyptus pilularis</i>	Blackbutt	79	9.48	25	18	Fair	Typical	B	Deadwood, retain and protect	153.2587223	-27.61309179	525528.559	6945629.516
173	Stag	Dead tree	100	12	15	9	Dead	Dead	C	Cavity, deadwood, decay, habitat present , pest infestation, retain and protect, undertake habitat pruning	153.2588517	-27.61312596	525541.319	6945625.704
174	<i>Corymbia intermedia</i>	Pink Bloodwood	34	4.08	12	8	Fair	Poor	C	One sided	153.2588584	-27.61313279	525541.978	6945624.946
175	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	69.07	8.29	22	10	Fair	Typical	C	Deadwood	153.2589597	-27.61298128	525552.009	6945641.708
176	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	75	9	22	15	Fair	Typical	C	Deadwood, habitat present , unattached branches, retain and protect, undertake the removal of deadwood in crown	153.2589724	-27.61294503	525553.27	6945645.721
177	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	69	8.28	23	13	Fair	Typical	C	Broken limbs, deadwood, habitat present , pest infestation, unattached branches, retain and protect, undertake the removal of deadwood in crown	153.2588336	-27.61282858	525539.602	6945658.649
178	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	63	7.56	23	12	Fair	Typical	C	Deadwood, epicormic growth, head died out, retain and protect, undertake the removal of deadwood in crown	153.2589448	-27.61280004	525550.581	6945661.787
179	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	63	7.56	23	15	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2589503	-27.61274123	525551.137	6945668.3
180	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	63	7.56	20	13	Fair	Typical	C	Deadwood, habitat present, retain and protect, undertake the removal of deadwood in crown	153.2587812	-27.61266338	525534.47	6945676.959
181	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	73	8.76	16	11	Fair	Typical	C	Cavity, deadwood, habitat present , head died out, retain and protect	153.2581806	-27.61260262	525475.221	6945683.813
182	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	73	8.76	21	14	Poor	Typical	C	Deadwood, habitat present , head died out, retain and monitor, installation of bracing system recommended, retain and protect, undertake habitat pruning	153.2580877	-27.61239528	525466.102	6945706.799
183	<i>Eucalyptus resinifera</i>	Red Mahogany	108	12.96	24	17	Fair	Poor	C	Deadwood, pest infestation, retain and protect, undertake the removal of deadwood in crown	153.2578684	-27.6122986	525444.486	6945717.553
184	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	81	9.72	22	16	Poor	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2578451	-27.61246967	525442.147	6945698.609
185	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	71	8.52	22	14	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2576037	-27.61226587	525418.375	6945721.233
186	<i>Corymbia intermedia</i>	Pink Bloodwood	46	5.52	22	16	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2575829	-27.61235619	525416.301	6945711.233
187	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70	8.4	23	17	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2573362	-27.61237461	525391.955	6945709.243
188	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	61	7.32	22	14	Fair	Typical	B	Deadwood, retain and protect	153.2574372	-27.61276542	525401.83	6945665.933
189	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	65	7.8	22	13	Fair	Typical	C	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.257538	-27.61271507	525411.788	6945671.489
190	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	57	6.84	22	11	Poor	Typical	C	Deadwood, head died out, pest infestation, retain and protect, undertake the removal of deadwood in crown	153.2576332	-27.61273512	525421.177	6945669.249
191	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	61	7.32	23	15	Poor	Typical	C	Deadwood, habitat present, retain and protect, undertake the removal of deadwood in crown	153.2577128	-27.61275532	525429.027	6945666.995
192	Stag	Dead tree	43	5.16	12	10	Dead	Dead	C	Deadwood, retain and protect, undertake habitat pruning	153.2578276	-27.61512234	525439.808	6945404.777
193	<i>Corymbia intermedia</i>	Pink Bloodwood	38	4.56	14	9	Fair	Typical	C	Deadwood, retain and protect	153.2577954	-27.615035	525436.651	6945414.458
194	<i>Corymbia intermedia</i>	Pink Bloodwood	27	3.24	10	5	Fair	Poor	C	Deadwood, retain and protect	153.2577351	-27.61491022	525430.73	6945428.293
195	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	42	5.04	10	7	Fair	Typical	C	Retain and protect	153.2577538	-27.614912	525432.574	6945428.092
196	Stag	Dead tree	21	2.52	6	1	Dead	Dead	C	Deadwood	153.2578142	-27.61493412	525438.529	6945425.629
197	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70.04	8.4	14	8	Very Poor	Poor	R	Broken limbs, co-dominant limbs, deadwood, head died out, lightning damage, pest infestation, remove and replace	153.2577442	-27.61473869	525431.667	6945447.291
198	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	36	4.32	10	6	Fair	Poor	C	Deadwood, unattached branches, wound, retain and protect, undertake the removal of deadwood in crown	153.2579421	-27.61454744	525451.238	6945468.435
199	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	38	4.56	10	8	Fair	Typical	C	Retain and protect	153.2578605	-27.61454272	525443.188	6945468.975
200	<i>Corymbia intermedia</i>	Pink Bloodwood	39	4.68	8	5	Poor	Poor	R	Co-dominant limbs, deadwood, included bark , one sided , pest infestation, remove and replace	153.2576976	-27.614494	525427.125	6945474.405
201	<i>Corymbia intermedia</i>	Pink Bloodwood	40	4.8	14	8	Fair	Typical	C	Deadwood, retain and protect	153.2576728	-27.61449341	525424.679	6945474.475
202	<i>Corymbia intermedia</i>	Pink Bloodwood	66.76	8.01	12	11	Fair	Typical	C	Co-dominant limbs, deadwood, retain and protect	153.2576299	-27.61506419	525420.314	6945411.259
203	<i>Lophostemon suaveolens</i>	Swamp Box	59	7.08	10	6	Poor	Typical	C	Deadwood, head died out, wound, retain and protect, undertake habitat pruning	153.25754	-27.61501963	525411.454	6945416.214
204	Stag	Dead tree	149	15	25	15	Dead	Dead	C	Cavity, deadwood, habitat present, retain and protect, undertake habitat pruning	153.2562188	-27.61513866	525281.063	6945403.3
205	<i>Eucalyptus pilularis</i>	Blackbutt	100	12	24	16	Poor	Poor	C	Cavity, deadwood, epicormic growth, head died out, wound, retain and protect, undertake habitat pruning	153.2563616	-27.615	525295.185	6945418.63
206	<i>Corymbia intermedia</i>	Pink Bloodwood	57	6.84	20	14	Fair	Typical	B	Deadwood	153.256265	-27.61501069	525285.651	6945417.465
207	<i>Eucalyptus pilularis</i>	Blackbutt	64.9	7.79	18	12	Poor	Poor	C	Cavity, co-dominant limbs, deadwood, head died out	153.2561711	-27.61483125	525276.427	6945437.361
208	<i>Eucalyptus pilularis</i>	Blackbutt	64	7.68	20	12	Fair	Poor	C	Deadwood	153.2560209	-27.61478016	525261.619	6945443.051
209	<i>Corymbia intermedia</i>	Pink Bloodwood	34.21	4.11	13	7	Fair	Typical	C	Co-dominant limbs	153.2561416	-27.61482888	525273.517	6945437.63
210	<i>Eucalyptus pilularis</i>	Blackbutt	106	12.72	27	17	Fair	Typical	B	Deadwood, retain and protect, undertake the removal of deadwood in crown	153.2559825	-27.61498136	525257.784	6945420.772
211	<i>Eucalyptus pilularis</i>	Blackbutt	98.38	11.81	22	14	Poor	Poor	C	Co-dominant limbs, deadwood	153.2560835	-27.61569017	525267.586	6945342.237
212	<i>Corymbia intermedia</i>	Pink Bloodwood	45.45	5.45	12	9	Fair	Poor	C	Co-dominant limbs	153.2560043	-27.6157533	525259.757	6945335.26

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
213	Stag	Dead tree	30	3.6	14	7	Dead	Dead	R		153.2560553	-27.61571171	525264.799	6945339.856
214	Stag	Dead tree	35	4.2	14	7	Dead	Dead	R		153.2560864	-27.61573526	525267.862	6945337.241
215	<i>Eucalyptus pilularis</i>	Blackbutt	46.52	5.58	18	8	Fair	Poor	C	Deadwood	153.2558675	-27.6158042	525246.248	6945329.65
216	<i>Eucalyptus pilularis</i>	Blackbutt	51.66	6.2	18	8	Fair	Poor	C	Co-dominant limbs, deadwood	153.2559384	-27.61582533	525253.239	6945327.295
217	<i>Eucalyptus pilularis</i>	Blackbutt	59	7.08	18	8	Fair	Typical	C	Deadwood	153.2559751	-27.61584042	525256.856	6945325.616
218	<i>Eucalyptus pilularis</i>	Blackbutt	73.41	8.81	18	10	Poor	Poor	C	Co-dominant limbs, deadwood	153.2559095	-27.61583729	525250.384	6945325.976
219	<i>Eucalyptus pilularis</i>	Blackbutt	177	15	24	20	Fair	Typical	A	Deadwood, habitat present, wound, retain and protect, undertake habitat pruning	153.25552	-27.61561212	525212.004	6945350.997
220	<i>Eucalyptus pilularis</i>	Blackbutt	50.77	6.09	8	7	Poor	Poor	C	Deadwood	153.2559272	-27.61601493	525252.09	6945306.295
221	<i>Eucalyptus pilularis</i>	Blackbutt	70	8.4	18	9	Poor	Typical	C	Deadwood, wound	153.25577	-27.61625583	525236.524	6945279.643
222	<i>Eucalyptus pilularis</i>	Blackbutt	73	8.76	18	9	Poor	Poor	C	Co-dominant limbs, deadwood	153.2558354	-27.61636914	525242.951	6945267.078
223	<i>Eucalyptus pilularis</i>	Blackbutt	89.89	10.79	15	7	Poor	Poor	C	Co-dominant limbs, deadwood, retain and protect, undertake habitat pruning	153.255903	-27.61641007	525249.611	6945262.531
224	Stag	Dead tree	61.4	7.37	17	8	Dead	Dead	C	Deadwood	153.2558118	-27.61632332	525240.633	6945272.158
225	<i>Eucalyptus pilularis</i>	Blackbutt	82.11	9.85	18	12	Fair	Poor	C	Co-dominant limbs, deadwood, pest infestation	153.2559155	-27.61656206	525250.81	6945245.692
226	<i>Eucalyptus pilularis</i>	Blackbutt	96.75	11.61	21	12	Poor	Poor	C	Co-dominant limbs, deadwood, wound	153.2559279	-27.61658905	525252.027	6945242.7
227	<i>Eucalyptus pilularis</i>	Blackbutt	52	6.24	21	12	Poor	Typical	C	Deadwood	153.255851	-27.61663709	525244.429	6945237.394
228	<i>Eucalyptus pilularis</i>	Blackbutt	79.93	9.59	22	17	Fair	Typical	C	Deadwood	153.2553826	-27.61527501	525198.524	6945388.367
229	<i>Eucalyptus pilularis</i>	Blackbutt	77	9.24	23	14	Fair	Typical	B	Compacted soil, retain and protect	153.2552332	-27.61531951	525183.772	6945383.468
230	<i>Eucalyptus pilularis</i>	Blackbutt	68	8.16	23	15	Fair	Typical	B	Compacted soil	153.2550858	-27.61514166	525169.269	6945403.198
231	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	87	10.44	22	17	Fair	Typical	B	Co-dominant limbs, deadwood	153.2554405	-27.61533428	525204.223	6945381.79
232	<i>Eucalyptus pilularis</i>	Blackbutt	44.94	5.39	18	10	Poor	Poor	C	Co-dominant limbs, deadwood, head died out	153.2554708	-27.61541611	525207.194	6945372.719
233	<i>Eucalyptus pilularis</i>	Blackbutt	40	4.8	18	10	Fair	Typical	C	Cavity, deadwood	153.2554795	-27.61546402	525208.042	6945367.411
234	<i>Eucalyptus pilularis</i>	Blackbutt	32	3.84	16	5	Poor	Poor	C	Deadwood, vine growth	153.2553625	-27.61532849	525196.528	6945382.447
235	Stag	Dead tree	36.88	4.43	13	4	Dead	Dead	R		153.2554153	-27.61551663	525201.695	6945364.596
236	Stag	Dead tree	37.48	4.5	13	4	Dead	Dead	R		153.2554363	-27.61548257	525203.775	6945365.365
237	<i>Eucalyptus pilularis</i>	Blackbutt	67.18	8.06	22	16	Poor	Poor	C	Co-dominant limbs, deadwood, head died out	153.2553226	-27.61543698	525192.567	6945370.438
238	<i>Eucalyptus pilularis</i>	Blackbutt	31.14	3.74	14	6	Fair	Poor	C	Co-dominant limbs	153.2553544	-27.61549903	525195.69	6945363.558
239	<i>Eucalyptus pilularis</i>	Blackbutt	59	7.08	18	11	Fair	Typical	C	Co-dominant limbs	153.2553152	-27.61550618	525191.821	6945362.774
240	<i>Eucalyptus pilularis</i>	Blackbutt	43	5.16	18	8	Fair	Typical	C	Deadwood	153.2552928	-27.61554538	525189.601	6945358.436
241	<i>Eucalyptus pilularis</i>	Blackbutt	73.24	8.79	20	12	Poor	Poor	C	Deadwood, pest infestation	153.2551552	-27.61555655	525176.022	6945357.227
242	Stag	Dead tree	33.84	4.06	18	6	Dead	Dead	R	Deadwood, decay	153.2552446	-27.61543916	525184.87	6945370.212
243	Stag	Dead tree	51	6.12	18	11	Dead	Dead	R	Deadwood, decay	153.2552312	-27.61547362	525183.54	6945366.398
244	<i>Lophostemon suaveolens</i>	Swamp Box	16	2	8	3	Fair	Typical	C		153.2553393	-27.61546408	525194.208	6945367.433
245	<i>Eucalyptus pilularis</i>	Blackbutt	34	4.08	16	5	Poor	Poor	C	Deadwood	153.2553033	-27.61545092	525190.659	6945368.898
246	<i>Eucalyptus pilularis</i>	Blackbutt	68.62	8.23	22	16	Fair	Typical	C	Co-dominant limbs, habitat present	153.2551887	-27.61549032	525179.343	6945364.557
247	<i>Eucalyptus seana</i>	Narrow Leaf Red Gum	31	3.72	11	6	Fair	Typical	C		153.2552299	-27.61555878	525183.392	6945356.965
248	<i>Lophostemon suaveolens</i>	Swamp Box	13	2	6	3	Fair	Typical	C		153.2552037	-27.61548896	525180.823	6945364.704
249	<i>Eucalyptus pilularis</i>	Blackbutt	35	4.2	19	9	Fair	Poor	C	Deadwood, head died out	153.2552341	-27.61551633	525183.816	6945361.666
250	<i>Eucalyptus pilularis</i>	Blackbutt	44	5.28	20	13	Fair	Poor	C	Co-dominant limbs, deadwood	153.2552369	-27.61554847	525184.085	6945358.106
251	<i>Eucalyptus pilularis</i>	Blackbutt	47	5.64	22	15	Fair	Typical	C		153.2551178	-27.61548628	525172.348	6945365.019
252	<i>Eucalyptus pilularis</i>	Blackbutt	50	6	22	15	Fair	Typical	C		153.2551246	-27.61550539	525173.014	6945362.9
253	<i>Eucalyptus pilularis</i>	Blackbutt	40	4.8	20	15	Poor	Typical	C	Deadwood, head died out	153.2550213	-27.61550237	525162.823	6945363.256
254	<i>Eucalyptus pilularis</i>	Blackbutt	37	4.44	19	9	Fair	Poor	C	Deadwood	153.2550128	-27.61556231	525161.97	6945356.618
255	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	35	4.2	6	4	Fair	Typical	C		153.2549206	-27.61524148	525152.946	6945392.175
256	<i>Eucalyptus pilularis</i>	Blackbutt	63.76	7.65	20	13	Poor	Poor	C	Co-dominant limbs, deadwood, head died out	153.2549023	-27.61563895	525151.05	6945348.151
257	<i>Eucalyptus pilularis</i>	Blackbutt	54	6.48	20	13	Fair	Typical	B	Deadwood	153.2548411	-27.61572537	525144.991	6945338.591
258	<i>Eucalyptus seana</i>	Narrow Leaf Red Gum	68	8.16	20	17	Fair	Typical	B	Deadwood, habitat present	153.2549709	-27.6157591	525157.791	6945334.828
259	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	103	12.36	23	17	Fair	Typical	B	Deadwood, habitat present, retain and protect, undertake habitat pruning	153.2551631	-27.61611264	525176.674	6945295.628
260	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	96	11.52	24	20	Fair	Typical	B	Deadwood, habitat present, retain and protect, undertake habitat pruning	153.2554629	-27.61633363	525206.204	6945270.792
261	<i>Mangifera indica</i>	Mango	28	3.36	8	8	Fair	Typical	C		153.2554763	-27.61666681	525207.451	6945234.179
262	<i>Eucalyptus pilularis</i>	Blackbutt	58.22	6.99	17	13	Fair	Poor	C	Co-dominant limbs	153.2551826	-27.61638955	525178.535	6945264.951
263	<i>Eucalyptus pilularis</i>	Blackbutt	42.8	5.14	17	10	Fair	Poor	C	Co-dominant limbs, one sided	153.2551001	-27.61633574	525170.407	6945270.928
264	<i>Eucalyptus pilularis</i>	Blackbutt	59	7.08	21	13	Fair	Typical	B		153.2550843	-27.61628625	525168.86	6945276.413
265	<i>Eucalyptus pilularis</i>	Blackbutt	62	7.44	21	14	Fair	Typical	B		153.2550427	-27.61630823	525164.75	6945273.987
266	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	25	3	11	4	Fair	Typical	C		153.2550743	-27.61633432	525167.862	6945271.09
267	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	21	2.52	11	4	Fair	Typical	C		153.2550074	-27.61631378	525161.265	6945273.379
268	<i>Eucalyptus pilularis</i>	Blackbutt	45.28	5.43	19	13	Fair	Typical	C	Co-dominant limbs	153.2549706	-27.61631588	525157.634	6945273.154
269	<i>Eucalyptus pilularis</i>	Blackbutt	55	6.6	22	13	Fair	Typical	C	Deadwood	153.2550047	-27.616367	525160.987	6945267.485
270	<i>Eucalyptus pilularis</i>	Blackbutt	83	9.96	23	14	Fair	Poor	C	Co-dominant limbs, deadwood	153.2550009	-27.61637405	525160.61	6945266.704
271	<i>Corymbia intermedia</i>	Pink Bloodwood	31.21	3.75	12	7	Fair	Poor	C		153.2549836	-27.6163453	525158.91	6945269.893
272	<i>Eucalyptus resinifera</i>	Red Mahogany	36	4.32	19	11	Fair	Poor	C	Compacted soil, deadwood	153.2549981	-27.61635527	525160.338	6945268.785
273	<i>Eucalyptus pilularis</i>	Blackbutt	59.41	7.13	22	13	Fair	Poor	C	Co-dominant limbs, deadwood	153.2548533	-27.61632468	525146.058	6945272.203
274	<i>Eucalyptus pilularis</i>	Blackbutt	50.61	6.07	22	13	Fair	Poor	C	Co-dominant limbs, deadwood	153.2548341	-27.61629431	525144.171	6945275.571
275	<i>Eucalyptus pilularis</i>	Blackbutt	62	7.44	23	14	Fair	Poor	C	Co-dominant limbs, deadwood, wound	153.2548179	-27.61625201	525142.582	6945280.26
276	<i>Eucalyptus pilularis</i>	Blackbutt	41	4.92	23	14	Fair	Typical	C	Deadwood, retain and monitor, installation of bracing system recommended	153.2548328	-27.61632011	525144.037	6945272.714
277	<i>Eucalyptus pilularis</i>	Blackbutt	38	4.56	23	14	Fair	Typical	C	Deadwood	153.2548111	-27.61632662	525141.894	6945273.997

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
278	<i>Eucalyptus pilularis</i>	Blackbutt	58	6.96	23	14	Fair	Typical	C	Deadwood	153.254767	-27.61631055	525137.546	6945273.786
279	<i>Eucalyptus pilularis</i>	Blackbutt	89.82	10.78	23	18	Fair	Poor	C	Co-dominant limbs, deadwood	153.2545923	-27.61614401	525120.347	6945292.269
280	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	82.38	9.89	18	17	Fair	Typical	B	Co-dominant limbs, deadwood	153.2547843	-27.61611739	525139.297	6945295.179
281	<i>Eucalyptus resinifera</i>	Red Mahogany	53	6.36	24	16	Fair	Typical	C	Deadwood	153.2545859	-27.6158537	525119.782	6945324.428
282	<i>Eucalyptus pilularis</i>	Blackbutt	77.23	9.27	22	16	Fair	Poor	C	Co-dominant limbs, compacted soil, deadwood	153.2545046	-27.61590416	525111.748	6945318.855
283	<i>Eucalyptus pilularis</i>	Blackbutt	64	7.68	22	14	Fair	Typical	C	Deadwood	153.2544669	-27.61597021	525108.013	6945311.546
284	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	33	3.96	7	5	Fair	Typical	C		153.2544262	-27.61673212	525103.824	6945227.158
285	<i>Eucalyptus pilularis</i>	Blackbutt	74	8.88	24	16	Fair	Typical	C	Co-dominant limbs, deadwood	153.2546421	-27.6168393	525125.102	6945215.242
286	<i>Eucalyptus pilularis</i>	Blackbutt	83	9.96	24	15	Fair	Typical	C	Broken limbs, deadwood, unattached branches	153.2548577	-27.61672663	525146.4	6945227.679
287	<i>Eucalyptus pilularis</i>	Blackbutt	96.98	11.64	24	15	Fair	Poor	C	Co-dominant limbs, deadwood, one sided	153.2549878	-27.6168382	525159.212	6945215.293
288	<i>Eucalyptus pilularis</i>	Blackbutt	70.29	8.43	24	16	Fair	Poor	C	Co-dominant limbs, deadwood, one sided	153.2549457	-27.6168778	525155.049	6945210.916
289	<i>Eucalyptus pilularis</i>	Blackbutt	71.03	8.52	24	16	Fair	Poor	C	Co-dominant limbs, deadwood	153.2549476	-27.61687792	525155.236	6945210.902
290	<i>Eucalyptus pilularis</i>	Blackbutt	62.8	7.54	22	13	Fair	Poor	C	Co-dominant limbs, deadwood, one sided	153.2549241	-27.61691049	525152.91	6945207.299
291	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	48.1	5.77	8	8	Fair	Typical	C		153.2552166	-27.6169904	525181.752	6945198.388
292	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	56	6.72	12	6	Good	Poor	C	Wound	153.255396	-27.61473534	525199.97	6945448.143
293	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	12	6	Good	Typical	C	Vine growth	153.2554251	-27.61467697	525202.854	6945454.603
294	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	6	4	Poor	Poor	B	Vine growth	153.2554443	-27.61462601	525204.76	6945460.244
295	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	8	4	Poor	Poor	C	Deadwood, vine growth	153.2554519	-27.61458904	525205.519	6945464.337
296	<i>Eucalyptus propinqua</i>	Small Fruited Grey Gum	35	4.2	6	5	Fair	Poor	C		153.2554555	-27.61453094	525205.838	6945470.772
297	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	60	7.2	14	8	Fair	Typical	C	Broken limbs, deadwood	153.255516	-27.61448945	525211.866	6945475.356
298	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	54	6.48	14	8	Fair	Typical	C		153.2555811	-27.61448103	525218.292	6945476.275
299	<i>Eucalyptus resinifera</i>	Red Mahogany	58	6.96	10	8	Fair	Poor	C	Wound	153.2553732	-27.61442765	525197.79	6945482.23
300	<i>Eucalyptus pilularis</i>	Blackbutt	50	6	4	8	Fair	Typical	C	Deadwood	153.2556455	-27.61450005	525224.642	6945474.155
301	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	6	Fair	Typical	C		153.2556155	-27.61457002	525221.666	6945466.411
302	Stag	Dead tree	35	4.2	8	5	Dead	Dead	R		153.255557	-27.61456659	525215.894	6945466.803
303	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	55	6.6	12	8	Poor	Poor	R	Decay, wound	153.2555565	-27.61466271	525215.823	6945456.156
304	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	10	5	Fair	Typical	C		153.255506	-27.61466879	525210.839	6945455.492
305	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	12	5	Fair	Typical	C		153.2555163	-27.61476966	525211.832	6945444.317
306	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	49	5.88	12	10	Fair	Typical	C	Deadwood	153.2555865	-27.61471157	525218.772	6945450.737
307	<i>Corymbia intermedia</i>	Pink Bloodwood	25	3	6	4	Fair	Typical	C		153.2556289	-27.61471975	525222.954	6945449.823
308	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	45	5.4	14	6	Fair	Typical	C	Deadwood, one sided	153.2556348	-27.61466404	525223.549	6945455.992
309	<i>Corymbia intermedia</i>	Pink Bloodwood	65.57	7.87	12	8	Poor	Poor	C	Deadwood, decay, epicormic growth	153.2556397	-27.61463657	525224.038	6945459.034
310	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	45	5.4	10	6	Fair	Typical	C	Deadwood	153.2557233	-27.61462363	525232.29	6945460.451
311	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	45	5.4	10	6	Fair	Typical	C	Deadwood	153.255763	-27.6145724	525236.219	6945466.117
312	<i>Eucalyptus pilularis</i>	Blackbutt	55	6.6	16	8	Fair	Typical	B		153.2557695	-27.61455211	525236.865	6945468.363
313	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	83	9.96	16	10	Fair	Typical	B	Deadwood	153.2557534	-27.6145331	525235.281	6945470.472
314	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	40	4.8	8	6	Fair	Typical	C		153.255799	-27.61456399	525239.773	6945467.041
315	Stag	Dead tree	90	10.8	14	8	Dead	Dead	C	Retain and protect, undertake habitat pruning	153.2553551	-27.61429634	525196.034	6945496.779
316	<i>Corymbia intermedia</i>	Pink Bloodwood	40	4.8	10	6	Fair	Typical	C		153.2553471	-27.61432308	525195.239	6945493.819
317	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	45	5.4	10	9	Fair	Typical	C		153.2553135	-27.61424762	525191.941	6945502.185
318	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	80	9.6	22	20	Fair	Typical	B	Deadwood	153.2556193	-27.61419415	525222.127	6945508.045
319	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	86	10.32	26	18	Fair	Typical	B	Deadwood, epicormic growth, habitat present	153.2556877	-27.61422148	525228.87	6945505.004
320	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	45	5.4	8	6	Fair	Poor	C		153.2558077	-27.61414661	525240.727	6945513.273
321	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	45	5.4	8	6	Fair	Typical	C		153.2558251	-27.61412579	525242.449	6945515.575
322	Stag	Dead tree	80	9.6	8	6	Dead	Dead	C	Deadwood, habitat present	153.2562496	-27.6140684	525284.348	6945521.845
323	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	10	6	Fair	Typical	C		153.2563578	-27.61402376	525295.034	6945526.768
324	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	12	6	Fair	Typical	C		153.2561638	-27.61393174	525275.913	6945537.001
325	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	6	Fair	Typical	C		153.256192	-27.61393887	525278.694	6945536.205
326	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	6	Fair	Typical	C		153.2562322	-27.61390203	525282.669	6945540.278
327	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	6	Fair	Typical	C		153.2562704	-27.6139177	525286.435	6945538.534
328	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	8	6	Fair	Typical	C		153.256253	-27.61394741	525284.711	6945535.247
329	Stag	Dead tree	30	3.6	9	3	Dead	Dead	C	Deadwood	153.2563361	-27.61394266	525292.912	6945535.756
330	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	10	6	Fair	Typical	B	Deadwood	153.2563309	-27.6139177	525292.405	6945538.522
331	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	58	6.96	8	5	Fair	Typical	C	Co-dominant limbs, deadwood	153.2556475	-27.61396896	525224.961	6945532.984
332	<i>Eucalyptus seena</i>	Narrow Leaf Red Gum	65	7.8	18	14	Fair	Typical	C	Deadwood, habitat present	153.2552056	-27.61389053	525181.376	6945541.761
333	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	55	6.6	10	6	Fair	Typical	C		153.255282	-27.61373248	525188.951	6945559.253
334	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	8	8	Fair	Typical	C	Deadwood	153.2551265	-27.61359929	525173.638	6945574.038
335	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	11	8	Fair	Poor	C	Deadwood, one sided	153.2551399	-27.61357909	525174.965	6945576.273
336	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50	6	11	8	Fair	Poor	C	Deadwood, one sided	153.2551372	-27.61352086	525174.711	6945582.723
337	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	11	8	Fair	Poor	C	Deadwood, head died out, one sided	153.2551519	-27.61348471	525176.17	6945586.725
338	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	45	5.4	8	6	Fair	Poor	C	Deadwood, habitat present , head died out	153.2550802	-27.61345203	525169.103	6945590.359
339	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	59	7.08	10	6	Fair	Poor	C	Deadwood, habitat present , head died out	153.2551003	-27.61346866	525171.082	6945588.513
340	<i>Corymbia trachyphloia</i>	Brown Bloodwood	47	5.64	12	8	Fair	Typical	C	Deadwood, wound	153.2550312	-27.61329455	525164.304	6945607.813
341	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	58	6.96	8	8	Fair	Typical	C		153.2549889	-27.61335693	525160.116	6945600.912
342	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	73	8.76	14	9	Fair	Typical	B	Deadwood, habitat present	153.2548587	-27.61338185	525147.263	6945598.178
343	Stag	Dead tree	40	4.8	4	2	Dead	Dead	R		153.2548186	-27.61338783	525143.305	6945597.524
344	<i>Corymbia intermedia</i>	Pink Bloodwood	62	7.44	16	8	Fair	Typical	B	Deadwood	153.2546817	-27.61336284	525129.802	6945600.32
345	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	55	6.6	14	8	Fair	Typical	B	Deadwood, one sided	153.2546387	-27.61342582	525125.545	6945593.352
346	<i>Corymbia intermedia</i>	Pink Bloodwood	55	6.6	14	8	Poor	Poor	C	Deadwood, decay, epicormic growth	153.2546247	-27.61345137	525124.158	6945590.525

Tree ID	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
347	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	119	14.28	22	17	Fair	Poor	C	Deadwood, one sided , wound	153.2544853	-27.61324908	525110.449	6945612.961
348	Stag	Dead tree	42.43	5.09	14	8	Dead	Dead	R	Deadwood	153.2545915	-27.61360135	525120.848	6945573.918
349	<i>Eucalyptus pilularis</i>	Blackbutt	70	8.4	14	10	Fair	Typical	B		153.2544165	-27.61362571	525103.575	6945571.256
350	<i>Eucalyptus pilularis</i>	Blackbutt	70	8.4	18	12	Fair	Typical	B	Deadwood	153.2545419	-27.61370889	525115.929	6945562.016
351	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	14	12	Fair	Typical	C	Deadwood	153.2543072	-27.61398399	525092.708	6945531.591
352	Stag	Dead tree	49	5.88	10	9	Dead	Dead	C	Vine growth	153.2543173	-27.61389843	525093.724	6945541.067
353	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	63	7.56	16	12	Fair	Typical	B	Deadwood	153.2541845	-27.61383902	525080.634	6945547.675
354	<i>Corymbia intermedia</i>	Pink Bloodwood	43	5.16	12	6	Poor	Poor	C	Deadwood, decay, wound	153.2541831	-27.61405292	525080.448	6945523.981
355	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	49	5.88	10	6	Fair	Typical	C	Deadwood	153.2541782	-27.6142004	525079.931	6945507.646
356	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	35	4.2	8	3	Poor	Poor	C	Deadwood, vine growth	153.2541353	-27.61422061	525075.693	6945505.416
357	<i>Various spp.</i>	Group of Trees	N/A	N/A	N/A	N/A	Fair	Typical	C		153.2541036	-27.61419884	525072.57	6945507.834
358	<i>Various spp.</i>	Group of Trees	N/A	N/A	N/A	N/A	Fair	Typical	C		153.2529362	-27.61419571	524957.382	6945508.417
359	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	60	7.2	12	8	Fair	Typical	B	Deadwood	153.2532082	-27.61367384	524984.339	6945566.169
360	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	80	9.6	20	16	Fair	Typical	B	Deadwood	153.2537808	-27.61359065	525040.857	6945575.268
361	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	58.31	7	18	10	Fair	Typical	C	Deadwood	153.2538391	-27.61365185	525046.596	6945568.477
362	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	60	7.2	18	10	Poor	Poor	C	Deadwood, wound	153.2539096	-27.61358293	525053.568	6945576.097
363	<i>Eucalyptus pilularis</i>	Blackbutt	55	6.6	16	8	Poor	Poor	C	Deadwood	153.2538988	-27.61347739	525052.526	6945587.79
364	<i>Eucalyptus pilularis</i>	Blackbutt	50	6	14	8	Fair	Typical	B	Deadwood	153.2539692	-27.61352589	525059.462	6945582.404
365	<i>Eucalyptus pilularis</i>	Blackbutt	74	8.88	18	16	Fair	Typical	B	Deadwood	153.2536136	-27.61348601	525024.383	6945586.893
366	Stag	Dead tree	50	6	14	8	Dead	Dead	C	Deadwood	153.2536504	-27.6134754	525028.017	6945588.061
367	<i>Corymbia intermedia</i>	Pink Bloodwood	40	4.8	8	6	Fair	Typical	C		153.2539662	-27.61311539	525059.259	6945627.875
368	<i>Eucalyptus pilularis</i>	Blackbutt	60	7.2	18	13	Fair	Typical	B	Deadwood	153.2542418	-27.61322888	525086.427	6945615.248
369	<i>Eucalyptus pilularis</i>	Blackbutt	55	6.6	18	14	Fair	Typical	B		153.2536907	-27.61302924	525032.095	6945637.474
370	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	96	11.52	18	16	Fair	Typical	B	Deadwood, habitat present	153.2532957	-27.612911	524993.146	6945650.651
371	<i>Eucalyptus pilularis</i>	Blackbutt	110	13.2	20	20	Fair	Poor	C	Co-dominant limbs, deadwood	153.2526357	-27.61255046	524928.104	6945690.771
372	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	138	15	18	18	Fair	Poor	C	Deadwood, decay, habitat present , head died out	153.2527436	-27.61277738	524938.699	6945665.524
373	<i>Eucalyptus pilularis</i>	Blackbutt	58.31	7	14	8	Poor	Poor	R	Deadwood, decay	153.2526155	-27.61279699	524926.055	6945663.417
374	<i>Corymbia intermedia</i>	Pink Bloodwood	49.5	5.94	10	8	Fair	Poor	C	Co-dominant limbs, deadwood	153.2528222	-27.61287483	524893.15	6945654.862
375	<i>Corymbia intermedia</i>	Pink Bloodwood	54.08	6.49	12	10	Fair	Poor	C	Co-dominant limbs, deadwood	153.252246	-27.61288731	524899.575	6945653.487
376	<i>Corymbia intermedia</i>	Pink Bloodwood	57.66	6.92	12	10	Fair	Poor	C	Co-dominant limbs, deadwood	153.2521964	-27.61283086	524884.694	6945659.75
377	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	152	15	20	18	Fair	Poor	C	Cavity, deadwood, decay, head died out	153.252438	-27.61304663	524908.484	6945635.8
378	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	90	10.8	26	20	Fair	Typical	B	Deadwood	153.2525728	-27.61333064	524921.721	6945604.314
379	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	75	9	16	14	Fair	Typical	B	Deadwood	153.2527295	-27.61298119	524937.262	6945642.99
380	<i>Eucalyptus pilularis</i>	Blackbutt	108	12.96	24	20	Fair	Typical	B	Deadwood	153.2528032	-27.61314577	524944.497	6945624.745
381	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	80	9.6	12	8	Fair	Typical	C	Co-dominant limbs, deadwood	153.2526101	-27.61289919	524925.499	6945652.098
382	<i>Corymbia intermedia</i>	Pink Bloodwood	90	10.8	20	14	Fair	Typical	B	Deadwood	153.2529866	-27.61305301	524962.614	6945634.983
383	<i>Eucalyptus pilularis</i>	Blackbutt	176	15	35	20	Fair	Typical	B	Cavity, deadwood	153.2529426	-27.61320444	524958.238	6945618.218
384	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	94	11.28	10	9	Fair	Typical	C	Deadwood, decay, one sided , wound	153.2531475	-27.61299953	524978.503	6945640.874
385	<i>Eucalyptus pilularis</i>	Blackbutt	115.43	13.85	20	18	Fair	Poor	C	Deadwood, decay	153.2531911	-27.61312549	524982.776	6945626.913
386	<i>Eucalyptus pilularis</i>	Blackbutt	55	6.6	10	5	Fair	Poor	C	Cavity, deadwood	153.2533305	-27.61313336	524996.529	6945626.013
387	<i>Eucalyptus pilularis</i>	Blackbutt	58.31	7	16	12	Fair	Typical	C	Cavity, deadwood	153.2533165	-27.61314035	524995.146	6945625.242
388	<i>Eucalyptus pilularis</i>	Blackbutt	72	8.64	16	12	Fair	Typical	C	Cavity, deadwood	153.2535333	-27.61312505	524998.781	6945626.929
389	<i>Eucalyptus pilularis</i>	Blackbutt	77	9.24	22	12	Fair	Typical	C	Cavity, deadwood	153.253354	-27.61315283	524998.844	6945623.852
390	<i>Eucalyptus pilularis</i>	Blackbutt	84.85	10.18	16	12	Fair	Typical	C	Cavity, deadwood	153.2535495	-27.61342131	525018.073	6945594.073
391	<i>Eucalyptus pilularis</i>	Blackbutt	40	4.8	8	5	Fair	Poor	C	Cavity, deadwood	153.2535421	-27.61343201	525017.34	6945592.889
392	<i>Eucalyptus pilularis</i>	Blackbutt	50	6	15	12	Fair	Poor	C	Deadwood	153.253522	-27.61348192	525015.346	6945587.365
393	<i>Eucalyptus pilularis</i>	Blackbutt	40	4.8	8	5	Fair	Poor	C	Deadwood	153.2535354	-27.61345518	525016.674	6945590.324
394	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	106	12.72	30	20	Fair	Typical	B	Deadwood, habitat present	153.253241	-27.61349856	524987.615	6945585.578
395	<i>Eucalyptus pilularis</i>	Blackbutt	128	15	18	16	Fair	Poor	C	Co-dominant limbs	153.2531344	-27.61355144	524977.086	6945579.742
396	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	85	10.2	18	16	Fair	Typical	B	Deadwood	153.2530653	-27.61333338	524970.316	6945603.911
397	Stag	Dead tree	45	5.4	8	6	Dead	Dead	C	Deadwood	153.2529741	-27.61324425	524961.338	6945613.802
398	Stag	Dead tree	40	4.8	9	6	Dead	Dead	C	Deadwood, habitat present	153.2530016	-27.61338804	524964.018	6945597.869
399	<i>Eucalyptus pilularis</i>	Blackbutt	146.82	15	22	126	Fair	Poor	C	Co-dominant limbs, deadwood	153.2528447	-27.61340468	524948.533	6945596.057
400	<i>Eucalyptus pilularis</i>	Blackbutt	71.59	8.59	18	12	Fair	Poor	C	Co-dominant limbs, deadwood	153.2528514	-27.61338447	524949.199	6945598.295
401	<i>Corymbia intermedia</i>	Pink Bloodwood	40	4.8	8	6	Fair	Poor	C	One sided	153.2528387	-27.6134231	524947.937	6945594.018
402	<i>Eucalyptus pilularis</i>	Blackbutt	132	15	35	20	Fair	Typical	B	Deadwood	153.2528459	-27.61361954	524948.603	6945572.257
403	<i>Eucalyptus pilularis</i>	Blackbutt	132	15	20	12	Fair	Typical	C	Deadwood	153.2528554	-27.61353599	524949.559	6945581.51
404	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	129	15	26	20	Fair	Typical	B	Deadwood	153.2524885	-27.613613	524913.339	6945573.054
405	<i>Eucalyptus pilularis</i>	Blackbutt	114	13.68	22	19	Fair	Typical	B	Habitat present	153.2525719	-27.61372686	524921.542	6945560.425
406	<i>Eucalyptus pilularis</i>	Blackbutt	80.93	9.71	22	19	Fair	Typical	C	Deadwood	153.2525746	-27.61379935	524921.792	6945552.394
407	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	58	6.96	16	8	Fair	Typical	B	Deadwood	153.251784	-27.61251535	524844.073	6945564.782
408	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	110	13.2	18	12	Fair	Typical	C	Cavity, deadwood	153.2517236	-27.61278273	524838.052	6945665.176
409	<i>Eucalyptus spp.</i>	Stringybark	44	5.28	14	8	Fair	Typical	C		153.2517739	-27.61272866	524843.028	6945671.155
410	<i>Eucalyptus siderophloia</i>	Northern Grey Ironbark	44	5.28	14	8	Fair	Typical	C	Deadwood	153.2518765	-27.61276134	524853.144	6945667.515
411	Stag	Dead tree	70	8.4	16	8	Dead	Dead	C	Habitat present	153.2517505	-27.61291464	524840.677	6945650.559
412	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	66	7.92	18	12	Fair	Typical	C	Deadwood, decay, wound	153.2518486	-27.61291938	524850.356	6945650.014
413	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70	8.4	20	10	Fair	Typical	C	Co-dominant limbs, deadwood	153.2517411	-27.61297994	524839.735	6945643.388
414	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70	8.4	20	10	Fair	Typical	C	Co-dominant limbs, deadwood	153.251674	-27.61306972	524833.093	6945633.396
415	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	965	15	20	10	Fair	Typical	C	Co-dominant limbs, deadwood, habitat present	153.2517461	-27.61319181	524840.18	6945619.858

Tree ID	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
416	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	88	10.56	16	10	Fair	Typical	C	Co-dominant limbs, deadwood	153.252035	-27.61318329	524868.689	6945620.744
417	Stag	Dead tree	95	11.4	14	8	Dead	Dead	C	Deadwood, habitat present	153.2515723	-27.6137121	524822.914	6945562.261
418	<i>Acacia sp.</i>	Wattle	43	5.16	10	8	Fair	Poor	C	Cavity, deadwood, decay	153.2517051	-27.61336332	524836.096	6945600.868
419	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	67	8.04	18	12	Fair	Typical	C	Compacted soil, deadwood	153.2514923	-27.61392591	524814.972	6945538.593
420	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	84	10.08	16	10	Poor	Poor	C	Deadwood, epicormic growth	153.2515446	-27.61399364	524820.117	6945531.08
421	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	75	9	16	10	Poor	Poor	C	Deadwood, habitat present	153.2515205	-27.61415169	524817.703	6945513.578
422	<i>Eucalyptus resinifera</i>	Red Mahogany	75	9	12	10	Fair	Poor	C	Co-dominant limbs, deadwood	153.2514768	-27.61446649	524813.321	6945478.717
423	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	64	7.68	20	12	Fair	Typical	C	Deadwood	153.2514882	-27.61432627	524814.477	6945494.246
424	Stag	Dead tree	50	6	14	8	Dead	Dead	C	Deadwood	153.2514345	-27.61438925	524809.164	6945487.281
425	<i>Corymbia intermedia</i>	Pink Bloodwood	44	5.28	12	8	Fair	Typical	C	Deadwood	153.2516412	-27.61431925	524829.575	6945494.993
426	<i>Corymbia intermedia</i>	Pink Bloodwood	54	6.48	12	8	Fair	Typical	C	Deadwood, one sided	153.2516747	-27.61431925	524832.881	6945494.986
427	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	90	10.8	20	18	Fair	Typical	B	Deadwood, habitat present, blood wood growing intertwined	153.2518262	-27.61403523	524847.894	6945526.417
428	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	110	13.2	20	18	Fair	Poor	C	Deadwood, decay, habitat present , wound, blood wood growing intertwined	153.2518476	-27.61450333	524849.899	6945474.561
429	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	30	3.6	6	3	Fair	Typical	C	Deadwood, retain and protect	153.2519502	-27.61428943	524860.071	6945498.234
430	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	81	9.72	20	12	Fair	Typical	C	Deadwood	153.251993	-27.6143203	524864.287	6945494.806
431	<i>Eucalyptus pilularis</i>	Blackbutt	87	10.44	20	18	Fair	Poor	C	Cavity, deadwood, decay	153.2520873	-27.61423152	524873.612	6945504.621
432	<i>Eucalyptus pilularis</i>	Blackbutt	107	12.84	20	18	Fair	Poor	C	Cavity, deadwood, decay	153.2519697	-27.61403583	524862.053	6945526.321
433	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	99	11.88	18	16	Fair	Typical	C	Deadwood, retain and protect	153.2519943	-27.61389487	524864.512	6945541.931
434	<i>Eucalyptus pilularis</i>	Blackbutt	92	11.04	24	20	Fair	Typical	B	Deadwood, habitat present	153.2522701	-27.61432222	524891.629	6945494.538
435	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	35	4.2	7	4	Fair	Typical	C		153.2523312	-27.61421943	524897.681	6945505.911
436	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	7	6	Fair	Typical	C	Deadwood	153.2522607	-27.61410416	524890.75	6945518.694
437	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	7	6	Fair	Typical	C	Deadwood, vine growth	153.2521784	-27.61438899	524882.566	6945487.16
438	<i>Eucalyptus pilularis</i>	Blackbutt	98	11.76	26	20	Fair	Typical	B		153.2522228	-27.61453397	524887.427	6945471.091
439	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	5	Fair	Typical	C		153.2520631	-27.61455536	524871.151	6945468.754
440	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	5	Fair	Typical	C		153.2521064	-27.61454128	524875.427	6945470.305
441	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	5	Fair	Typical	C	Deadwood	153.2521409	-27.61453516	524878.832	6945470.976
442	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	5	Fair	Typical	C	Deadwood	153.2521704	-27.61452922	524881.745	6945471.628
443	<i>Eucalyptus pilularis</i>	Blackbutt	96	11.52	28	18	Fair	Typical	C	Cavity, deadwood	153.2527391	-27.61453632	524937.857	6945470.727
444	<i>Eucalyptus resinifera</i>	Red Mahogany	35	4.2	10	4	Poor	Poor	C	Deadwood, head died out	153.2527054	-27.61438568	524934.566	6945487.421
445	<i>Eucalyptus spp.</i>	Stringybark	35	4.2	12	8	Poor	Typical	C	Deadwood, head died out	153.2526973	-27.61441657	524933.76	6945484.001
446	<i>Corymbia intermedia</i>	Pink Bloodwood	57	6.84	16	8	Fair	Typical	C	Deadwood	153.2525176	-27.61440944	524916.03	6945484.827
447	<i>Corymbia trachyphloia</i>	Brown Bloodwood	57	6.84	16	8	Fair	Typical	C	Deadwood	153.2525344	-27.6143617	524917.699	6945490.111
448	<i>Angophora woodsiana</i>	Smudgee	67	8.04	18	10	Poor	Poor	C	Deadwood, decay	153.2525666	-27.61430466	524920.889	6945496.423
449	<i>Eucalyptus resinifera</i>	Red Mahogany	35	4.2	10	4	Fair	Typical	C	Deadwood	153.2524103	-27.61432626	524905.861	6945494.062
450	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	6	5	Fair	Typical	C		153.25247	-27.61421435	524911.377	6945506.446
451	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	6	5	Fair	Typical	C		153.2524641	-27.61407985	524910.826	6945521.346
452	<i>Eucalyptus seana</i>	Narrow Leaf Red Gum	50	6	8	4	Fair	Typical	C	Deadwood	153.2524474	-27.6141458	524909.163	6945514.044
453	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	49	5.88	9	7	Fair	Typical	C	Deadwood	153.2526207	-27.61404242	524924.934	6945525.463
454	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	49	5.88	9	7	Fair	Poor	C	Deadwood, vine growth	153.2526284	-27.61414105	524927.024	6945514.534
455	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	35	4.2	9	3	Fair	Poor	C	Deadwood, vine growth	153.2526605	-27.61417632	524930.183	6945510.626
456	<i>Corymbia intermedia</i>	Pink Bloodwood	20	2.4	9	3	Fair	Typical	C		153.2526391	-27.61421242	524928.063	6945506.626
457	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	6	Fair	Typical	C	Deadwood, vine growth	153.2526363	-27.61426188	524927.776	6945501.148
458	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	8	6	Fair	Typical	C	Deadwood, vine growth	153.2526633	-27.61431224	524930.428	6945495.564
459	<i>Eucalyptus seana</i>	Narrow Leaf Red Gum	20	2.4	16	10	Poor	Poor	C	Deadwood	153.2526524	-27.61435457	524929.343	6945490.877
460	Stag	Dead tree	65	7.8	12	8	Dead	Dead	C	Deadwood, habitat present	153.2527055	-27.6141464	524934.63	6945513.925
461	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	71	8.52	16	8	Fair	Typical	C	Deadwood, wound	153.2527585	-27.61423255	524939.84	6945504.372
462	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	48	5.76	8	6	Fair	Typical	C	Deadwood	153.2529114	-27.61411134	524954.954	6945517.768
463	<i>Eucalyptus seana</i>	Narrow Leaf Red Gum	88	10.56	20	16	Fair	Typical	C	Cavity, deadwood, decay, wound	153.2523674	-27.613876	524901.33	6945543.946
464	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	95	11.4	18	14	Fair	Typical	B	Deadwood, habitat present	153.2521045	-27.61382727	524875.401	6945549.396
465	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	80	9.6	18	14	Fair	Typical	B	Deadwood, habitat present	153.2522433	-27.6138653	524889.388	6945545.156
466	<i>Eucalyptus pilularis</i>	Blackbutt	92	11.04	16	12	Poor	Poor	F	Deadwood, decay, habitat present	153.2522051	-27.61390749	524885.009	6945540.49
467	<i>Eucalyptus tereticornis</i>	Forest Red Gum	66	7.92	25	17	Fair	Typical	B	Deadwood over 25mm, Habitat Features	153.2561793	-27.61377322	525277.479	6945554.557
468	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	53	6.36	17	8	Fair	Poor	C	Co-dominant Limbs, Deadwood under 25mm	153.2560868	-27.61365679	525268.379	6945567.473
469	<i>Eucalyptus tereticornis</i>	Forest Red Gum	17	2.04	7	3	Fair	Typical	C	Deadwood under 25mm	153.2556821	-27.61312517	525228.568	6945626.443
470	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	42	5.04	9	5	Fair	Typical	C		153.255658	-27.61310853	525226.194	6945628.291
471	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	72	8.64	18	13	Fair	Typical	B		153.2556452	-27.61311626	525224.929	6945627.437
472	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	70	8.4	18	10	Fair	Typical	C	Vine growth	153.2552282	-27.61309308	525183.788	6945630.09
473	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	44	5.28	8	6	Fair	Typical	C	One sided	153.2552523	-27.6128257	525186.228	6945659.702
474	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	46	5.52	8	6	Fair	Typical	C		153.2552456	-27.61280313	525185.571	6945662.204
475	<i>Eucalyptus tereticornis</i>	Forest Red Gum	44	5.28	18	12	Fair	Typical	C	Deadwood under 25mm	153.2550847	-27.61277698	525169.701	6945665.133
476	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	61	7.32	17	10	Fair	Typical	B	Deadwood over 25mm	153.2550639	-27.6127241	525167.661	6945670.995
477	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	51	6.12	18	8	Fair	Typical	C	Deadwood over 25mm	153.2550431	-27.61269142	525165.616	6945674.619
478	<i>Corymbia trachyphloia</i>	Brown Bloodwood	29	3.48	15	9	Fair	Typical	C		153.2550539	-27.61286707	525166.641	6945655.16
479	<i>Lophostemon suaveolens</i>	Swamp Box	66.76	8.01	18	13	Fair	Typical	C	Deadwood over 25mm	153.2550285	-27.61288787	525164.13	6945652.861
480	<i>Corymbia trachyphloia</i>	Brown Bloodwood	53.67	6.44	19	16	Fair	Typical	C	Pest infestation	153.254962	-27.61287799	525157.571	6945653.969
481	<i>Angophora leiocarpa</i>	Smooth Bark Apple	29	3.48	16	6	Fair	Typical	C		153.2548761	-27.61287086	525149.097	6945654.777
482	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	51.4	6.17	18	15	Fair	Typical	C	Co-dominant Limbs	153.2548728	-27.61283165	525148.78	6945659.121
483	<i>Eucalyptus tereticornis</i>	Forest Red Gum	55	6.6	19	12	Fair	Typical	C	Deadwood over 25mm	153.2545248	-27.61235393	525114.551	6945712.108

Tree ID	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
484	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	25	3	6	5	Good	Typical	C		153.2542753	-27.61206753	525089.997	6945743.883
485	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	12	2	5	3	Fair	Poor	C	Vine growth	153.2542652	-27.61205149	525089.005	6945745.662
486	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	15	2	5	3	Fair	Poor	C	Vine growth	153.2542941	-27.61205862	525091.855	6945744.866
487	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	56	6.72	15	8	Fair	Typical	C	Deadwood over 25mm	153.2542734	-27.61202595	525089.819	6945748.49
488	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	18	2.16	8	8	Fair	Typical	C		153.2541635	-27.61195821	525078.991	6945756.015
489	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	19	2.28	7	4	Fair	Poor	C		153.2542493	-27.61198792	525087.45	6945752.707
490	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	29	3.48	7	6	Fair	Typical	C		153.2542037	-27.61201882	525082.944	6945749.293
491	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	15	10	Fair	Typical	C	Co-dominant Limbs	153.2542626	-27.61193622	525088.774	6945758.431
492	<i>Lophostemon suaveolens</i>	Swamp Box	51	6.12	14	8	Fair	Typical	C	Vine growth	153.2541517	-27.61198792	525077.82	6945752.727
493	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	60	7.2	14	7	Fair	Typical	C	Vine growth	153.2541356	-27.61200872	525076.226	6945750.426
494	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	59	7.08	17	11	Fair	Typical	C	Deadwood under 25mm, Pest Infestation	153.2541248	-27.61197604	525075.168	6945754.048
495	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	85	10.2	23	18	Fair	Typical	B	Deadwood over 25mm, Habitat Features, Unattached Branches	153.2540886	-27.61177338	525071.642	6945776.504
496	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	77	9.24	23	17	Fair	Typical	B	Deadwood over 25mm, Habitat Features	153.2539114	-27.61169356	525054.175	6945785.382
497	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	112	13.44	25	18	Fair	Typical	B	Deadwood over 25mm, Habitat Features	153.2537108	-27.61169641	525034.381	6945785.106
498	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	80	9.6	24	19	Fair	Typical	B	Broken Limbs, Deadwood over 25mm, Habitat Features	153.2528675	-27.61151664	524951.211	6945805.19
499	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	73	8.76	22	17	Fair	Typical	B	Broken Limbs, Deadwood over 25mm, Habitat Features	153.2527935	-27.61147101	524943.919	6945810.259
500	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	78	9.36	23	16	Fair	Typical	B	Broken Limbs, Deadwood over 25mm, Habitat Features	153.2524942	-27.61155467	524914.367	6945801.053
501	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	100	12	24	18	Fair	Typical	B	Broken Limbs, Deadwood over 25mm, Habitat Features	153.2521669	-27.61172199	524882.034	6945782.585
502	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	56	6.72	20	12	Poor	Poor	C	Broken Limbs, Deadwood over 25mm, Habitat Features, One sided	153.2521214	-27.61173515	524877.541	6945781.136
503	<i>Corymbia intermedia</i>	Pink Bloodwood	51	6.12	24	13	Fair	Typical	C	Deadwood over 25mm	153.2519963	-27.61159745	524865.228	6945796.414
504	<i>Lophostemon suaveolens</i>	Swamp Box	57	6.84	19	11	Fair	Typical	B	Deadwood over 25mm	153.2519731	-27.61182846	524862.887	6945770.83
505	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	47	5.64	16	13	Poor	Typical	C	Deadwood over 25mm, Fungus/Fruiting Bodies	153.2520296	-27.61183583	524868.46	6945770.002
506	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	36	4.32	16	10	Fair	Typical	C	Vine growth	153.2520365	-27.61185778	524869.136	6945767.57
507	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	46	5.52	15	11	Fair	Typical	C	Broken Limbs, Vine growth	153.2520269	-27.61190464	524868.178	6945762.381
508	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	50.21	6.03	15	11	Poor	Poor	C	Broken Limbs, Deadwood over 25mm	153.2519628	-27.61189332	524861.856	6945763.648
509	<i>Stag</i>	Dead tree	45	5.4	13	7	Dead	Dead	R		153.2519485	-27.61193353	524860.436	6945759.196
510	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	66	7.92	19	9	Poor	Typical	C	Broken Limbs, Cavity, Wound	153.2519178	-27.61196324	524863.34	6945755.9
511	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	51	6.12	19	9	Fair	Typical	C	Co-dominant Limbs	153.2519676	-27.61200137	524862.305	6945751.678
512	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	73	8.76	19	9	Fair	Typical	B	Co-dominant Limbs, Deadwood over 25mm	153.2519181	-27.61201021	524857.398	6945740.629
513	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	47	5.64	18	7	Poor	Poor	C	Deadwood over 25mm	153.2519181	-27.6120816	524857.402	6945742.801
514	<i>Eucalyptus tereticornis</i>	Forest Red Gum	65	7.8	26	16	Fair	Typical	B	Deadwood over 25mm	153.251959	-27.61203823	524861.448	6945747.597
515	<i>Eucalyptus tereticornis</i>	Forest Red Gum	65	7.8	26	16	Fair	Typical	B	Deadwood over 25mm	153.2520931	-27.61191226	524874.708	6945761.524
516	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	71	8.52	20	14	Fair	Typical	B	Deadwood over 25mm	153.252138	-27.61198059	524879.123	6945753.946
517	<i>Corymbia intermedia</i>	Pink Bloodwood	31	3.72	17	9	Fair	Typical	C	Deadwood over 25mm	153.2521562	-27.61194553	524880.927	6945757.826
518	<i>Stag</i>	Dead tree	78	9.36	22	13	Dead	Dead	C	Cavity, Habitat Features	153.2522433	-27.61212676	524889.481	6945737.733
519	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	90	10.8	18	12	Fair	Typical	C	Cavity, Deadwood over 25mm, Habitat Features, Unattached Branches, Wound	153.2522339	-27.61232522	524888.508	6945715.752
520	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	81	9.72	18	12	Fair	Typical	C	Cavity, Deadwood over 25mm, Habitat Features, Unattached Branches, Wound	153.2522594	-27.61234423	524891.02	6945713.641
521	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	178	15	23	11	Poor	Poor	C	Broken Limbs, Cavity, Deadwood, Deadwood over 25mm, Decay, Habitat Features, Head died out	153.2518678	-27.6123169	524852.386	6945716.747
522	<i>Angophora leiocarpa</i>	Smooth Bark Apple	81	9.72	27	18	Good	Typical	B	Broken Limbs, Deadwood over 25mm	153.252071	-27.61250831	524872.393	6945695.504
523	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	81	9.72	24	17	Poor	Typical	C	Broken Limbs, Deadwood, Deadwood over 25mm, Unattached Branches	153.2525921	-27.61233443	524923.851	6945714.659
524	<i>Corymbia intermedia</i>	Pink Bloodwood	15	2	8	3	Fair	Typical	C		153.2525836	-27.61235604	524923.007	6945712.267
525	<i>Corymbia intermedia</i>	Pink Bloodwood	15	2	6	3	Fair	Typical	C		153.252448	-27.61181896	524909.749	6945771.787
526	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	56	6.72	22	17	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm	153.2524899	-27.61175431	524913.898	6945778.94
527	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	47	5.64	20	9	Fair	Typical	C		153.2523256	-27.61177565	524897.681	6945776.609
528	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	52	6.24	20	10	Fair	Typical	C	Deadwood over 25mm, Unattached Branches	153.2523165	-27.61184035	524896.768	6945769.444
529	<i>Angophora leiocarpa</i>	Smooth Bark Apple	24	2.88	8	3	Poor	Poor	C		153.2525253	-27.61178093	524917.385	6945775.984
530	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	21.4	2.57	6	3	Fair	Typical	C		153.2525637	-27.61185656	524921.157	6945767.599
531	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	16.43	2	6	3	Fair	Typical	C		153.2525529	-27.61190052	524920.081	6945762.731
532	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	21.12	2.53	6	3	Fair	Typical	C		153.2528179	-27.61169683	524946.275	6945785.241
533	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	15	2	6	3	Fair	Typical	C		153.2528501	-27.61170039	524949.452	6945784.84
534	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	19.8	2.38	5	3	Fair	Typical	C		153.2528219	-27.61168613	524946.673	6945786.425
535	<i>Corymbia intermedia</i>	Pink Bloodwood	59	7.08	24	15	Very Poor	Poor	C	Deadwood over 25mm, Head died out	153.252657	-27.61173842	524930.39	6945780.666
536	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	99	11.88	24	16	Fair	Typical	B	Broken Limbs, Deadwood over 25mm, Habitat Features	153.2526878	-27.61178596	524933.418	6945775.394
537	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	75	9	16	14	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm, Vine growth	153.252591	-27.61204075	524923.809	6945747.19
538	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	29	3.48	6	4	Poor	Poor	C	Head died out	153.2527379	-27.61201731	524938.309	6945749.757
539	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	28	3.36	6	3	Poor	Poor	C	Head died out	153.2527567	-27.61198047	524940.172	6945753.834
540	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	58	6.96	18	10	Fair	Typical	C	Deadwood over 25mm	153.2527942	-27.61200067	524943.868	6945751.589
541	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	63.13	7.58	18	10	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm	153.2528291	-27.61196383	524947.32	6945755.663
542	<i>Lophostemon suaveolens</i>	Swamp Box	14	2	10	5	Fair	Typical	C	Vine growth	153.2527996	-27.61197809	524944.406	6945754.089
543	<i>Lophostemon suaveolens</i>	Swamp Box	49	5.88	10	9	Fair	Poor	C	One sided	153.2528126	-27.61209349	524945.663	6945741.304
544	<i>Lophostemon suaveolens</i>	Swamp Box	66.48	7.98	15	13	Fair	Typical	B	Deadwood over 25mm	153.2528733	-27.61211208	524951.648	6945739.232
545	<i>Eucalyptus tereticornis</i>	Forest Red Gum	15	2	6	2	Fair	Typical	C		153.252907	-27.61259747	524954.863	6945685.459
546	<i>Corymbia intermedia</i>	Pink Bloodwood	17	2.04	5	2	Fair	Typical	C	Vine growth	153.2528829	-27.61259628	524952.485	6945685.596
547	<i>Lophostemon suaveolens</i>	Swamp Box	12	2	4	2	Fair	Typical	C		153.2528601	-27.61259628	524950.236	6945685.6
548	<i>Corymbia intermedia</i>	Pink Bloodwood	15	2	6	5	Fair	Typical	C		153.2528896	-27.61262361	524953.14	6945682.567

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
549	<i>Corymbia intermedia</i>	Pink Bloodwood	51	6.12	21	13	Fair	Typical	C	Deadwood over 25mm	153.2533646	-27.612661	525000.001	6945678.329
550	Stag	Dead tree	75	9	20	9	Dead	Dead	C	Deadwood over 25mm, Decay, Vine growth	153.2532716	-27.61242971	524990.877	6945703.968
551	<i>Eucalyptus pilularis</i>	Blackbutt	59	7.08	18	13	Poor	Poor	C	Kino flow , Wound	153.2534271	-27.61236997	525006.234	6945710.554
552	<i>Eucalyptus pilularis</i>	Blackbutt	49	5.88	18	13	Fair	Poor	C	One sided	153.2533968	-27.61237936	525003.242	6945709.52
553	<i>Eucalyptus pilularis</i>	Blackbutt	62.43	7.49	19	14	Fair	Typical	C	Deadwood over 25mm	153.2534881	-27.61241308	525012.244	6945705.766
554	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	58	6.96	19	12	Fair	Poor	C	Broken Limbs, Epicormic Growth, Wound	153.2535363	-27.61237698	525017.008	6945709.755
555	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	36	4.32	17	9	Fair	Poor	C	Deadwood over 25mm	153.2535162	-27.61234846	525015.031	6945712.919
556	<i>Eucalyptus pilularis</i>	Blackbutt	96.11	11.53	23	18	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm	153.253584	-27.61231385	525021.729	6945716.739
557	<i>Corymbia trachyphloia</i>	Brown Bloodwood	15	2	6	3	Fair	Typical	C		153.2535269	-27.61228904	525016.1	6945719.498
558	<i>Eucalyptus pilularis</i>	Blackbutt	63.13	7.58	23	11	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm	153.2535993	-27.61226884	525023.229	6945721.721
559	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	64	7.68	22	12	Fair	Typical	C	Deadwood over 25mm	153.2534975	-27.61218075	525013.244	6945731.5
560	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	29	3.48	9	5	Fair	Typical	C	Co-dominant Limbs	153.2534432	-27.61213948	525007.875	6945736.082
561	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	49	5.88	17	6	Poor	Typical	C	Cavity, Deadwood, Head died out, Vine growth	153.2537811	-27.6119998	525041.249	6945751.486
562	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	35	4.2	12	8	Fair	Typical	C	Deadwood over 25mm	153.2538113	-27.61200693	525044.227	6945750.69
563	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	49	5.88	12	8	Fair	Typical	C	Deadwood over 25mm	153.2538931	-27.61204139	525052.291	6945746.856
564	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	26	3.12	10	6	Fair	Typical	C		153.2538757	-27.6120663	525050.568	6945744.101
565	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	25	3	10	6	Fair	Typical	C		153.2539964	-27.61207819	525062.475	6945742.759
566	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	26	3.12	9	4	Fair	Typical	C		153.2539769	-27.61201524	525060.565	6945749.736
567	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	42	5.04	22	1	Fair	Typical	C	Deadwood over 25mm	153.2538857	-27.61211566	525051.544	6945738.631
568	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	38.29	4.59	16	6	Fair	Typical	C	Co-dominant Limbs	153.2539535	-27.61215662	525058.224	6945734.08
569	<i>Lophostemon suaveolens</i>	Swamp Box	15	2	4	2	Fair	Typical	C		153.2549928	-27.6124591	525160.706	6945700.363
570	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	36.89	4.43	14	5	Fair	Typical	C	Co-dominant Limbs	153.2539669	-27.61202475	525059.576	6945748.685
571	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	44.94	5.39	15	7	Fair	Typical	C		153.2539581	-27.61200277	525058.713	6945751.121
572	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	52.44	6.29	15	7	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm	153.2539251	-27.61210237	525055.434	6945740.095
573	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	40	4.8	13	4	Fair	Typical	C	Vine growth	153.2539841	-27.61204177	525061.27	6945746.796
574	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	59	7.08	20	14	Fair	Typical	B	Deadwood over 25mm	153.253828	-27.61209368	525045.855	6945741.077
575	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	76	9.12	22	16	Fair	Typical	B	Deadwood over 25mm	153.2538983	-27.61212495	525052.785	6945737.599
576	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	92	11.04	22	16	Poor	Typical	C	Broken Limbs, Deadwood over 25mm, Lightning Damage, Vine growth	153.2539266	-27.61225351	525055.548	6945723.353
577	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	61.77	7.41	21	16	Fair	Typical	C	Deadwood over 25mm	153.2540743	-27.61234369	525070.101	6945713.334
578	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	70.8	8.5	21	16	Fair	Typical	C	Deadwood over 25mm	153.2541157	-27.61235096	525074.185	6945712.52
579	<i>Eucalyptus pilularis</i>	Blackbutt	76	9.12	24	15	Fair	Typical	B	Deadwood over 25mm	153.2537603	-27.61249653	525039.083	6945696.468
580	<i>Eucalyptus pilularis</i>	Blackbutt	61	7.32	23	14	Fair	Typical	C	Deadwood over 25mm	153.2538858	-27.61264718	525051.432	6945679.755
581	<i>Eucalyptus pilularis</i>	Blackbutt	46	5.52	23	14	Fair	Typical	C	Deadwood over 25mm, One sided	153.2538888	-27.61267095	525051.822	6945677.121
582	<i>Eucalyptus pilularis</i>	Blackbutt	72	8.64	24	15	Fair	Typical	C	Deadwood over 25mm, Unattached Branches	153.2538281	-27.61271195	525045.724	6945672.592
583	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	79	9.48	24	15	Fair	Typical	C	Broken Limbs, Deadwood over 25mm	153.2536129	-27.61295675	525024.434	6945645.519
584	<i>Eucalyptus pilularis</i>	Blackbutt	72	8.64	24	16	Fair	Typical	C	Co-dominant Limbs, Deadwood over 25mm, Included bark	153.2538382	-27.61294249	525046.669	6945647.053
585	<i>Eucalyptus seeana</i>	Narrow Leaf Red Gum	27.8	3.34	8	4	Fair	Typical	C		153.2541625	-27.61272164	525078.118	6945671.451
586	Stag	Dead tree	67	8.04	20	9	Dead	Dead	C	Deadwood over 25mm, Decay, Vine growth	153.2541676	-27.61276367	525079.212	6945666.794
587	<i>Eucalyptus pilularis</i>	Blackbutt	99	11.88	26	18	Good	Typical	A	Deadwood, Deadwood over 25mm	153.254354	-27.61290865	525097.571	6945650.697
588	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	74	8.88	25	17	Fair	Typical	C	Broken Limbs, Deadwood over 25mm, Pest Infestation	153.2543505	-27.61308866	525097.185	6945630.758
589	<i>Corymbia torelliana</i>	Cadaghi	29	3.48	9	7	Fair	Typical	B		153.2544853	-27.61316293	525110.469	6945622.504
590	<i>Eucalyptus pilularis</i>	Blackbutt	80	9.6	27	18	Fair	Typical	B	Deadwood over 25mm	153.2547684	-27.61312374	525138.412	6945626.787
591	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	51	6.12	20	15	Fair	Typical	C	Deadwood over 25mm	153.2548969	-27.61311863	525151.092	6945627.327
592	<i>Eucalyptus racemosa</i>	Queensland Scribbly gum	107	12.84	22	14	Poor	Poor	C	Broken Limbs, Cavity, Deadwood over 25mm, Habitat Features	153.254911	-27.61307585	525152.493	6945632.063
593	<i>Angophora leiocarpa</i>	Smooth Bark Apple	38	4.56	10	9	Fair	Poor	C	Broken Limbs, Epicormic Growth, One-sided	153.2548989	-27.61309962	525151.294	6945629.432
594	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	70	8.4	18	10	Fair	Typical	C	Vine growth	153.2552738	-27.61308952	525188.289	6945630.475
595	Stag	Dead tree	53	6.36	17	11	Dead	Dead	C	Deadwood, Deadwood over 25mm	153.2553966	-27.61337179	525200.341	6945599.183
596	<i>Eucalyptus tereticornis</i>	Forest Red Gum	75	9	26	15	Fair	Typical	B	Deadwood over 25mm	153.2553986	-27.61342824	525200.325	6945592.93
597	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	61	7.32	16	13	Fair	Typical	C		153.2555388	-27.61347696	525214.348	6945587.504
598	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	74	8.88	17	14	Poor	Typical	C	Deadwood over 25mm	153.2556092	-27.61353935	525221.28	6945580.579
599	<i>Melaleuca quinquenervia</i>	Broad-leaved Paperbark	63	7.56	17	14	Fair	Typical	C	Deadwood over 25mm	153.2558037	-27.61379486	525240.413	6945552.237
600	Pink Bloodwood	<i>Corymbia intermedia</i>	51	6.12	19	16	Fair	Typical	C	Deadwood over 50mm, Unattached Branches	153.2585745	-27.61240241	525514.135	6945705.909
601	Narrow-leaved Red Ironbark	<i>Eucalyptus crebra</i>	48	5.76	19	10	Good	Typical	C	Deadwood, Kino flow	153.2552161	-27.61272742	525181.639	6945167.149
602	Narrow-leaved Red Ironbark	<i>Eucalyptus crebra</i>	50	6	23	10	Good	Typical	C	Deadwood, Kino flow	153.2552236	-27.61279179	525182.374	6945165.001
603	Dead tree	Stag	45	5.4	12	5	Dead	Dead	R		153.2551544	-27.6129433	525175.546	6945164.734
604	Narrow-leaved Red Ironbark	<i>Eucalyptus crebra</i>	74	8.88	18	9	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2550481	-27.61279564	525165.057	6945164.611
605	Gum Top Box	<i>Eucalyptus moluccana</i>	81	9.72	15	8	Fair	Typical	B	Deadwood, Decay	153.255121	-27.61760112	525172.18	6945130.758
606	Scribbly Gum	<i>Eucalyptus haemastoma</i>	77	9.24	16	10	Fair	Typical	B	Deadwood under 50mm	153.2546874	-27.61757205	525129.404	6945134.066
607	Gum Top Box	<i>Eucalyptus moluccana</i>	29	3.48	16	6	Fair	Typical	B	Deadwood, Phototropic, Suppressed	153.2546036	-27.61733749	525121.189	6945160.065
608	Gum Top Box	<i>Eucalyptus moluccana</i>	35	4.2	18	5	Fair	Typical	B	Deadwood, Phototropic, Suppressed	153.2545918	-27.61731979	525120.029	6945162.028
609	Gum Top Box	<i>Eucalyptus moluccana</i>	82	9.84	19	10	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2545863	-27.61729068	525119.493	6945165.254
610	Gum Top Box	<i>Eucalyptus moluccana</i>	69	8.28	18	10	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.254632	-27.61731385	525123.997	6945162.678
611	Blackbutt	<i>Eucalyptus pilularis</i>	67.27	8.07	24	12	Good	Typical	C	Deadwood	153.2544625	-27.61732298	525107.271	6945161.701
612	Blackbutt	<i>Eucalyptus pilularis</i>	64.03	7.68	24	12	Good	Typical	C	Deadwood	153.2544595	-27.61729444	525106.981	6945164.863
613	Small Fruited Grey Gum	<i>Eucalyptus propinqua</i>	65	7.8	21	14	Fair	Typical	B		153.2539978	-27.6172291	525061.441	6945172.195
614	Blackbutt	<i>Eucalyptus pilularis</i>	80	9.6	28	12	Fair	Typical	B	Deadwood	153.253702	-27.61728174	525032.243	6945166.424
615	Gum Top Box	<i>Eucalyptus moluccana</i>	95	11.4	26	12	Fair	Typical	A	Deadwood under 50mm	153.2536626	-27.61706899	525028.404	6945189.998
616	Narrow Leaf Red Gum	<i>Eucalyptus seeana</i>	58	6.96	20	8	Fair	Typical	B	Deadwood	153.2536394	-27.61691725	525026.149	6945206.811

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
617	Gum Top Box	Eucalyptus moluccana	79	9.48	23	12	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2536879	-27.6169889	525030.918	6945198.864
618	Spotted Gum	Corymbia citriodora	45	5.4	23	9	Good	Typical	C	Deadwood	153.2535412	-27.61683751	525016.478	6945215.663
619	Blackbutt	Eucalyptus pilularis	80	9.6	28	14	Fair	Typical	B	Deadwood	153.2534854	-27.61685268	525010.969	6945213.994
620	Common Paperbark	Melaleuca quinquenervia	39	4.68	8	6	Fair	Typical	B	Co-dominant Limbs	153.2537021	-27.61661252	525032.405	6945240.553
621	Narrow-leaved Red Ironbark	Eucalyptus crebra	63	7.56	24	12	Fair	Typical	B	Deadwood, Decay	153.2538796	-27.61628849	525049.992	6945276.41
622	Common Paperbark	Melaleuca quinquenervia	19	2.28	8	6	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2537585	-27.6162623	525038.049	6945279.335
623	Common Paperbark	Melaleuca quinquenervia	35	4.2	16	8	Fair	Poor	C	Deadwood, Decay, Fungus/Fruiting Bodies, Wound	153.2537467	-27.61615647	525036.909	6945291.06
624	Forest Red Gum	Eucalyptus tereticornis	41	4.92	16	7	Fair	Typical	B	Deadwood	153.2537757	-27.61606906	525039.79	6945300.737
625	Common Paperbark	Melaleuca quinquenervia	38	4.56	21	8	Fair	Typical	B	Deadwood, Vine growth	153.2537761	-27.61597625	525039.851	6945311.017
626	Common Paperbark	Melaleuca quinquenervia	32	3.84	21	6	Fair	Typical	B	Deadwood, Vine growth	153.2537776	-27.61596303	525040.002	6945312.481
627	Gum Top Box	Eucalyptus moluccana	38	4.56	23	9	Fair	Typical	B	Deadwood	153.2541092	-27.61611359	525072.686	6945295.737
628	Blackbutt	Eucalyptus pilularis	40	4.8	15	10	Good	Typical	C	Deadwood	153.253211	-27.61695804	524983.87	6945202.379
629	Narrow-leaved Red Ironbark	Eucalyptus crebra	50	6	25	13	Fair	Typical	B	Deadwood	153.2532625	-27.616889	524988.967	6945210.016
630	Blackbutt	Eucalyptus pilularis	68.01	8.16	20	12	Poor	Typical	R	Deadwood, Decay, Dieback, Lightning Damage	153.2531517	-27.61689792	524978.033	6945209.051
631	Narrow-leaved Red Ironbark	Eucalyptus crebra	48	5.76	20	10	Good	Typical	C		153.2531969	-27.61674988	524982.526	6945225.44
632	Narrow Leaf Red Gum	Eucalyptus seeana	50	6	18	12	Fair	Typical	B	Deadwood, Unattached Branches	153.253081	-27.61677527	524971.085	6945222.651
633	Queensland Scribbly gum	Eucalyptus racemosa	65	7.8	20	16	Fair	Typical	C	Broken Limbs, Deadwood	153.2528488	-27.61668699	524948.194	6945232.476
634	Narrow-leaved Red Ironbark	Eucalyptus crebra	63	7.56	26	12	Fair	Typical	C	Deadwood	153.2528087	-27.61672128	524944.229	6945228.686
635	Spotted Gum	Corymbia citriodora	60	7.2	26	12	Fair	Typical	C	Deadwood	153.2526735	-27.61689941	524930.849	6945208.982
636	Queensland Scribbly gum	Eucalyptus racemosa	90	10.8	20	12	Fair	Typical	C	Deadwood, Habitat Features, Unattached Branches	153.2525528	-27.61706169	524918.903	6945191.031
637	Narrow-leaved Red Ironbark	Eucalyptus crebra	55	6.6	25	10	Fair	Typical	C	Deadwood, Unattached Branches	153.2526234	-27.61683397	524925.921	6945216.241
638	Narrow-leaved Red Ironbark	Eucalyptus crebra	48	5.76	25	10	Fair	Typical	C	Deadwood	153.2522105	-27.61701042	524885.14	6945196.779
639	Narrow-leaved Red Ironbark	Eucalyptus crebra	60	7.2	25	12	Fair	Typical	C	Deadwood	153.2523239	-27.61691411	524896.351	6945207.424
640	Narrow Leaf Red Gum	Eucalyptus seeana	46	5.52	20	10	Fair	Typical	C	Deadwood	153.2526008	-27.6167404	524923.712	6945226.61
641	Narrow-leaved Red Ironbark	Eucalyptus crebra	65	7.8	25	10	Fair	Typical	C	Deadwood	153.2526941	-27.61688087	524932.931	6945233.186
642	Narrow-leaved Red Ironbark	Eucalyptus crebra	60	7.2	26	12	Fair	Typical	C	Deadwood, Vine growth	153.2527522	-27.61657474	524938.688	6945244.93
643	Common Paperbark	Melaleuca quinquenervia	60	7.2	13	10	Fair	Typical	C	Deadwood, Vine growth	153.2525826	-27.61657363	524921.954	6945245.087
644	Common Paperbark	Melaleuca quinquenervia	38	4.56	9	8	Fair	Typical	C	Broken Limbs, Dead fronds, Vine growth	153.2524949	-27.61648558	524913.321	6945254.858
645	Narrow-leaved Red Ironbark	Eucalyptus crebra	55	6.6	20	12	Fair	Typical	C	Deadwood, Vine growth	153.2525497	-27.61645828	524918.734	6945257.871
646	Brown Bloodwood	Corymbia trachyphloia	40	4.8	20	8	Fair	Typical	C	Broken Limbs, Deadwood	153.2525159	-27.61656454	524915.375	6945246.107
647	Narrow-leaved Red Ironbark	Eucalyptus crebra	60	7.2	25	12	Fair	Typical	B	Deadwood	153.2522416	-27.61681111	524888.254	6945218.85
648	Dead tree	Stag	34	4.08	10	5	Dead	Dead	R		153.2520741	-27.61691319	524871.704	6945207.577
649	Narrow Leaf Red Gum	Eucalyptus seeana	60	7.2	20	15	Fair	Typical	B	Deadwood	153.2519885	-27.6169549	524862.962	6945231.709
650	Blackbutt	Eucalyptus pilularis	65	7.8	22	14	Fair	Typical	C	Deadwood, Unattached Branches	153.2514608	-27.61665497	524811.249	6945236.303
651	Blackbutt	Eucalyptus pilularis	42	5.04	25	8	Fair	Typical	C	Deadwood, Vine growth	153.2510241	-27.61683498	524768.12	6945216.451
652	Blackbutt	Eucalyptus pilularis	57	6.84	25	12	Fair	Typical	C	Deadwood	153.2510402	-27.61682302	524769.711	6945217.772
653	Narrow-leaved Red Ironbark	Eucalyptus crebra	65	7.8	25	12	Fair	Typical	C	Deadwood	153.2511002	-27.61663741	524775.673	6945238.32
654	Narrow-leaved Red Ironbark	Eucalyptus crebra	60	7.2	25	10	Fair	Typical	C	Deadwood	153.2510702	-27.61662125	524772.716	6945240.116
655	Blackbutt	Eucalyptus pilularis	65	7.8	18	12	Fair	Typical	C	Deadwood, Phototropic, Vine growth	153.2510283	-27.61656742	524768.594	6945246.087
656	Narrow-leaved Red Ironbark	Eucalyptus crebra	50	6	25	10	Very Poor	Typical	R	Deadwood, Dieback, Wound	153.251553	-27.6165212	524820.376	6945251.102
657	Dead tree	Stag	28	3.36	16	5	Dead	Dead	R		153.251091	-27.6165447	524774.786	6945248.591
658	Narrow-leaved Red Ironbark	Eucalyptus crebra	35	4.2	20	9	Fair	Poor	C	Broken Limbs, Deadwood	153.251076	-27.61641672	524773.335	6945262.771
659	Blackbutt	Eucalyptus pilularis	70	8.4	25	12	Fair	Typical	B	Deadwood, Wound	153.2510674	-27.61633627	524772.504	6945271.684
660	Queensland Scribbly gum	Eucalyptus racemosa	140	15	25	12	Fair	Typical	C	Broken Limbs, Cavity, Deadwood, Decay, Dieback, Habitat Features	153.2511548	-27.61632565	524781.13	6945272.843
661	Narrow-leaved Red Ironbark	Eucalyptus crebra	50	6	25	9	Fair	Typical	C	Deadwood, Epicormic Growth	153.2513747	-27.61638815	524802.813	6945265.876
662	Blackbutt	Eucalyptus pilularis	78.1	9.37	28	14	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2513613	-27.61643566	524801.481	6945260.616
663	Queensland Scribbly gum	Eucalyptus racemosa	75	9	25	14	Fair	Typical	B	Deadwood	153.2512885	-27.61623958	524794.342	6945282.35
664	Queensland Scribbly gum	Eucalyptus racemosa	98	11.76	23	12	Fair	Typical	B	Deadwood	153.2512982	-27.61613049	524795.323	6945294.432
665	Red Mahogany	Eucalyptus resinifera	65	7.8	19	12	Poor	Typical	C	Broken Limbs, Deadwood, Dieback, Epicormic Growth, Unattached Bra	153.2515621	-27.61625596	524821.334	6945280.48
666	Narrow-leaved Red Ironbark	Eucalyptus crebra	65	7.8	25	16	Fair	Typical	B	Broken Limbs, Deadwood	153.2515063	-27.61637524	524815.801	6945267.279
667	Narrow-leaved Red Ironbark	Eucalyptus crebra	50	6	25	11	Fair	Typical	C	Deadwood	153.2516254	-27.6163315	524827.562	6945272.1
668	Red Mahogany	Eucalyptus resinifera	50	6	22	9	Fair	Typical	C	Deadwood	153.2511974	-27.61599529	524785.408	6945309.428
669	Red Mahogany	Eucalyptus resinifera	40	4.8	20	8	Poor	Typical	R	Broken Limbs, Deadwood, Dieback, Head died out, Vine growth	153.2515622	-27.6161285	524821.372	6945294.599
670	Red Mahogany	Eucalyptus resinifera	50	6	20	9	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2513421	-27.61600232	524799.684	6945308.62
671	Narrow Leaf Red Gum	Eucalyptus seeana	50	6	24	10	Fair	Typical	C	Deadwood	153.251322	-27.61596085	524797.171	6945313.218
672	Common Paperbark	Melaleuca quinquenervia	50	6	13	8	Fair	Typical	C	Vine growth	153.2513542	-27.615927	524800.895	6945316.961
673	Common Paperbark	Melaleuca quinquenervia	55	6.6	18	8	Fair	Typical	C	Deadwood	153.2513497	-27.61587192	524800.463	6945323.063
674	Queensland Scribbly gum	Eucalyptus racemosa	70	8.4	20	10	Fair	Typical	C	Broken Limbs, Deadwood, Habitat Features, Phototropic	153.2514168	-27.61597777	524807.06	6945311.325
675	Forest Red Gum	Eucalyptus tereticornis	50	6	23	10	Poor	Typical	C	Deadwood, Dieback, Vine growth	153.2514426	-27.61583124	524809.639	6945327.551
676	Brown Bloodwood	Corymbia trachyphloia	40	4.8	21	10	Fair	Typical	C	Deadwood	153.251527	-27.61592096	524817.946	6945317.595
677	Narrow-leaved Red Ironbark	Eucalyptus crebra	36	4.32	22	10	Fair	Typical	C	Deadwood, Phototropic, Vine growth	153.2514969	-27.61599315	524814.966	6945309.605
678	Red Mahogany	Eucalyptus resinifera	37	4.44	22	10	Fair	Typical	C	Deadwood	153.2514895	-27.61601565	524814.225	6945307.114
679	Forest Red Gum	Eucalyptus tereticornis	65	7.8	25	14	Poor	Typical	C	Broken Limbs, Deadwood, Dieback	153.2514279	-27.61569743	524808.218	6945342.376
680	Narrow-leaved Red Ironbark	Eucalyptus crebra	34	4.08	20	6	Fair	Typical	B		153.2512917	-27.61552569	524794.818	6945361.427
681	Narrow-leaved Red Ironbark	Eucalyptus crebra	29	3.48	20	8	Fair	Typical	B		153.2512874	-27.61551464	524794.396	6945362.651
682	Forest Red Gum	Eucalyptus tereticornis	59	7.08	24	14	Fair	Typical	B	Deadwood	153.2514237	-27.6154513	524807.859	6945369.64
683	Forest Red Gum	Eucalyptus tereticornis	59	7.08	24	14	Poor	Typical	B	Deadwood, Deadwood over 50mm, Vine growth	153.2513442	-27.61537666	524800.032	6945377.924
684	Common Paperbark	Melaleuca quinquenervia	38	4.56	18	8	Fair	Typical	B	Broken Limbs, Deadwood	153.2515783	-27.61544411	524823.115	6945370.406
685	Common Paperbark	Melaleuca quinquenervia	62	7.44	19	12	Fair	Typical	B	Broken Limbs, Deadwood	153.2516013	-27.61544665	524825.384	6945370.12

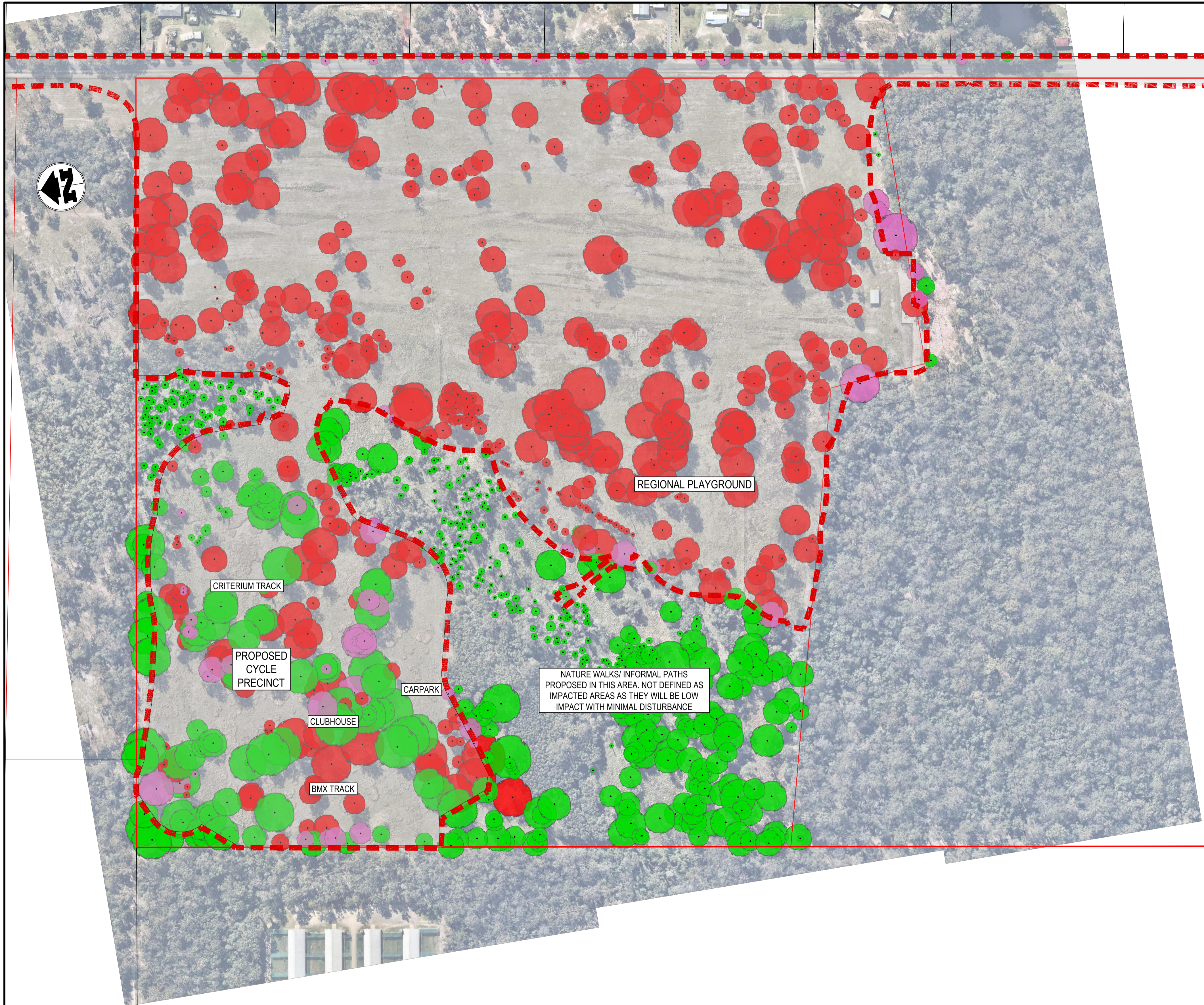
Tree ID	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
686	Pink Bloodwood	Corymbia intermedia	57	6.84	20	10	Fair	Typical	B	Deadwood under 50mm , Vine growth	153.2517088	-27.61532025	524836.02	6945384.099
687	Dead tree	Stag	45	5.4	16	2	Dead	Dead	R	Deadwood, Decay, Dieback	153.2519765	-27.61520721	524862.459	6945396.567
688	Dead tree	Stag	29	3.48	16	2	Dead	Dead	R	Deadwood, Decay, Dieback	153.2521784	-27.6153953	524882.338	6945375.692
689	Common Paperbark	Melaleuca quinquenervia	59	7.08	20	10	Fair	Typical	B	Deadwood, Vine growth	153.2518554	-27.61551152	524850.441	6945362.883
690	Common Paperbark	Melaleuca quinquenervia	33	3.96	9	7	Fair	Typical	C	Deadwood, Suppressed, Vine growth	153.2520711	-27.61554993	524871.716	6945358.585
691	Common Paperbark	Melaleuca quinquenervia	40	4.8	12	6	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.251982	-27.61558363	524862.917	6945354.879
692	Common Paperbark	Melaleuca quinquenervia	70	8.4	12	10	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2520775	-27.61558337	524872.34	6945354.879
693	Common Paperbark	Melaleuca quinquenervia	80	9.6	12	14	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2522012	-27.61562026	524884.537	6945350.768
694	Common Paperbark	Melaleuca quinquenervia	78	9.36	13	12	Fair	Typical	C	Deadwood	153.2521301	-27.61564555	524877.516	6945347.981
695	Common Paperbark	Melaleuca quinquenervia	50	6	12	12	Fair	Typical	C	Broken Limbs, Deadwood	153.2520339	-27.61566144	524868.02	6945346.24
696	Common Paperbark	Melaleuca quinquenervia	40	4.8	13	10	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2519544	-27.61584418	524860.135	6945326.014
697	Narrow-leaved Red Ironbark	Eucalyptus crebra	45	5.4	22	8	Fair	Typical	C	Deadwood	153.251688	-27.61602617	524833.808	6945305.909
698	Red Mahogany	Eucalyptus resinifera	38	4.56	20	8	Fair	Typical	C	Deadwood, Vine growth	153.251667	-27.6160575	524831.729	6945302.443
699	Narrow-leaved Red Ironbark	Eucalyptus crebra	43	5.16	23	10	Fair	Typical	C	Deadwood	153.2516368	-27.61611109	524828.737	6945296.513
700	Brown Bloodwood	Corymbia trachyphloia	28	3.36	14	7	Fair	Typical	C	Deadwood, Vine growth	153.251783	-27.6160507	524843.175	6945302.689
701	Brown Bloodwood	Corymbia trachyphloia	32	3.84	17	6	Very Poor	Typical	R	Deadwood, Dieback, Epicormic Growth, Head died out	153.2517623	-27.61610926	524841.12	6945296.69
702	Red Mahogany	Eucalyptus resinifera	38	4.56	18	10	Fair	Typical	C	Broken Limbs, Deadwood	153.2517794	-27.6161619	524842.796	6945290.856
703	Brown Bloodwood	Corymbia trachyphloia	40	4.8	20	10	Fair	Typical	C	Deadwood, Vine growth	153.2518212	-27.61610999	524846.932	6945296.598
704	Red Mahogany	Eucalyptus resinifera	50	6	20	12	Fair	Typical	C	Deadwood, Vine growth	153.2519191	-27.61602701	524856.611	6945305.77
705	Narrow-leaved Red Ironbark	Eucalyptus crebra	43	5.16	20	10	Fair	Typical	C	Deadwood	153.2518546	-27.61624791	524850.196	6945281.314
706	Narrow-leaved Red Ironbark	Eucalyptus crebra	38	4.56	14	9	Fair	Typical	C	Deadwood, Vine growth	153.2519404	-27.61634994	524858.639	6945269.994
707	Red Mahogany	Eucalyptus resinifera	70	8.4	19	14	Fair	Typical	C	Broken Limbs, Deadwood, Habitat Features, Vine growth	153.2520843	-27.61638072	524872.831	6945266.556
708	Queensland Scribbly gum	Eucalyptus racemosa	50	6	16	12	Fair	Typical	C	Broken Limbs, Deadwood, Habitat Features	153.2521782	-27.61640073	524882.091	6945264.321
709	Narrow-leaved Red Ironbark	Eucalyptus crebra	50	6	25	14	Fair	Typical	C	Deadwood, Kino flow	153.2521128	-27.61627177	524875.667	6945278.619
710	Narrow-leaved Red Ironbark	Eucalyptus crebra	48	5.76	20	10	Fair	Typical	C	Deadwood	153.2522662	-27.61630561	524890.796	6945274.839
711	Narrow-leaved Red Ironbark	Eucalyptus crebra	35	4.2	20	10	Fair	Typical	C		153.2522762	-27.61628125	524891.788	6945277.536
712	Narrow-leaved Red Ironbark	Eucalyptus crebra	60	7.2	25	13	Fair	Typical	C	Deadwood	153.2523047	-27.61626071	524894.605	6945279.805
713	Narrow-leaved Red Ironbark	Eucalyptus crebra	50	6	21	10	Fair	Typical	C	Deadwood, Vine growth	153.2523499	-27.61619655	524887.732	6945286.926
714	Swamp Box	Lophostemon suaveolens	50	6	14	9	Fair	Typical	C	Broken Limbs, Deadwood	153.2522083	-27.61610279	524885.128	6945297.317
715	Common Paperbark	Melaleuca quinquenervia	33	3.96	13	8	Fair	Typical	C	Broken Limbs, Deadwood	153.2522388	-27.61604466	524888.151	6945303.75
716	Common Paperbark	Melaleuca quinquenervia	40	4.8	13	8	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2522738	-27.61602935	524891.608	6945305.439
717	Common Paperbark	Melaleuca quinquenervia	60	7.2	12	10	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2521307	-27.61595436	524877.505	6945313.774
718	Common Paperbark	Melaleuca quinquenervia	70	8.4	12	14	Fair	Typical	C	Broken Limbs, Deadwood, Head died out	153.2520116	-27.6158716	524865.722	6945322.966
719	Common Paperbark	Melaleuca quinquenervia	55	6.6	11	10	Fair	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2522719	-27.61570642	524891.493	6945341.21
720	Common Paperbark	Melaleuca quinquenervia	45	5.4	13	8	Poor	Typical	C	Broken Limbs, Deadwood, Vine growth	153.2522056	-27.6158292	524884.924	6945327.623
721	Common Paperbark	Melaleuca quinquenervia	50	6	11	10	Fair	Typical	C	Deadwood	153.2521634	-27.61571972	524880.785	6945339.759
722	Narrow Leaf Red Gum	Eucalyptus seaana	65	7.8	23	12	Good	Typical	B	Deadwood	153.2524137	-27.61574191	524905.477	6945337.25
723	Red Mahogany	Eucalyptus resinifera	60	7.2	13	5	Very Poor	Typical	R	Broken Limbs, Deadwood, Head died out, Vine growth	153.2524254	-27.61583068	524906.611	6945327.415
724	Common Paperbark	Melaleuca quinquenervia	32	3.84	12	6	Fair	Typical	C	Vine growth	153.2524107	-27.61605349	524905.111	6945302.737
725	Common Paperbark	Melaleuca quinquenervia	36	4.32	12	7	Fair	Typical	C	Broken Limbs, Vine growth	153.2524106	-27.61600294	524905.112	6945308.337
726	Common Paperbark	Melaleuca quinquenervia	42	5.04	12	7	Fair	Typical	C		153.2524252	-27.61601376	524906.55	6945307.135
727	Common Paperbark	Melaleuca quinquenervia	33	3.96	12	6	Fair	Typical	C		153.2524713	-27.61600366	524911.101	6945308.245
728	Common Paperbark	Melaleuca quinquenervia	55	6.6	15	10	Fair	Typical	B	Broken Limbs, Deadwood, Fungus/Fruiting Bodies	153.2525316	-27.61599238	524917.053	6945309.482
729	Common Paperbark	Melaleuca quinquenervia	43	5.16	23	10	Excellent	Typical	B		153.2526883	-27.615812	524932.556	6945329.431
730	Common Paperbark	Melaleuca quinquenervia	38	4.56	13	10	Fair	Typical	C	Deadwood	153.2525091	-27.61612578	524914.803	6945294.71
731	Common Paperbark	Melaleuca quinquenervia	32	3.84	12	10	Fair	Typical	C	Broken Limbs, Deadwood	153.252568	-27.61610289	524920.62	6945297.234
732	Narrow-leaved Red Ironbark	Eucalyptus crebra	40	4.8	20	12	Fair	Typical	C	Deadwood	153.2525839	-27.61618387	524922.17	6945288.26
733	Grey Ironbark	Eucalyptus paniculata	55	6.6	22	14	Fair	Typical	C	Deadwood	153.2526082	-27.61613194	524924.58	6945294.008
734	Narrow Leaf Red Gum	Eucalyptus seaana	40	4.8	18	9	Fair	Typical	C	Broken Limbs, Deadwood	153.252635	-27.61624733	524927.198	6945281.221
735	Blackbutt	Eucalyptus pilularis	75	9	25	14	Good	Typical	B	Deadwood	153.2528056	-27.61628751	524944.022	6945276.735
736	Narrow Leaf Red Gum	Eucalyptus seaana	62	7.44	23	8	Fair	Typical	B	Deadwood, Vine growth	153.2529271	-27.61621032	524956.028	6945285.261
737	Blackbutt	Eucalyptus pilularis	65	7.8	24	12	Fair	Typical	B	Broken Limbs, Deadwood, Unattached Branches	153.253014	-27.61621918	524964.6	6945284.262
738	Grey Ironbark	Eucalyptus paniculata	42	5.04	24	6	Fair	Typical	B	Deadwood under 50mm	153.2529181	-27.61615888	524955.151	6945290.961
739	Pink Bloodwood	Corymbia intermedia	35	4.2	18	6	Fair	Typical	B	Deadwood under 50mm , Vine growth	153.2529509	-27.61614309	524958.391	6945292.703
740	Grey Ironbark	Eucalyptus paniculata	52	6.24	24	19	Fair	Typical	B	Deadwood under 50mm	153.2528693	-27.6159903	524950.374	6945309.644
741	Narrow Leaf Red Gum	Eucalyptus seaana	31	3.72	14	10	Fair	Typical	B	Deadwood under 50mm	153.2533333	-27.61607526	524996.138	6945300.14
742	Common Paperbark	Melaleuca quinquenervia	85	10.2	12	10	Fair	Typical	B	Vine growth	153.2533555	-27.61662263	524998.204	6945239.503
743	Common Paperbark	Melaleuca quinquenervia	25	3	8	4	Fair	Typical	B	Co-dominant Limbs	153.2535989	-27.61653647	525022.24	6945248.998
744	Common Paperbark	Melaleuca quinquenervia	26	3.12	8	6	Fair	Typical	B	Co-dominant Limbs	153.2536047	-27.61652388	525022.815	6945250.391
745	Common Paperbark	Melaleuca quinquenervia	82	9.84	21	15	Poor	Typical	B	Deadwood, Dieback, Vine growth	153.2534864	-27.61647453	525011.153	6945255.882
746	Common Paperbark	Melaleuca quinquenervia	25	3	8	6	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2536277	-27.61641024	525025.11	6945262.974
747	Common Paperbark	Melaleuca quinquenervia	28	3.36	20	4	Fair	Typical	B		153.2529189	-27.61588751	524955.292	6945321.102
748	Common Paperbark	Melaleuca quinquenervia	28	3.36	18	2	Fair	Typical	B	Vine growth	153.2530048	-27.61586695	524963.772	6945323.281
749	Common Paperbark	Melaleuca quinquenervia	28	3.36	22	3	Fair	Typical	B	Vine growth	153.2530992	-27.6158521	524973.09	6945324.906
750	Common Paperbark	Melaleuca quinquenervia	29	3.48	19	6	Fair	Typical	B	Vine growth	153.2528969	-27.6157946	524953.142	6945331.316
751	Common Paperbark	Melaleuca quinquenervia	35	4.2	20	8	Fair	Typical	B	Vine growth	153.252968	-27.615835	524960.148	6945326.827
752	Common Paperbark	Melaleuca quinquenervia	26	3.12	20	3	Fair	Typical	B	Dieback, Vine growth	153.2530586	-27.61580105	524969.095	6945330.569
753	Common Paperbark	Melaleuca quinquenervia	31	3.72	20	3	Fair	Typical	B	Vine growth	153.2530575	-27.61576531	524968.995	6945334.528
754	Common Paperbark	Melaleuca quinquenervia	29	3.48	20	3	Poor	Poor	B	Vine growth	153.2530433	-27.61577113	524967.593	6945333.887

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
755	Common Paperbark	Melaleuca quinquenervia	24	2.88	16	3	Fair	Typical	B	Suppressed, Vine growth	153.2529982	-27.61579924	524963.136	6945330.782
756	Common Paperbark	Melaleuca quinquenervia	35	4.2	20	3	Poor	Poor	B	Vine growth	153.2529958	-27.61576422	524962.907	6945334.662
757	Common Paperbark	Melaleuca quinquenervia	47	5.64	20	3	Poor	Poor	C	Deadwood, Deadwood over 50mm, Dieback, Vine growth	153.2529745	-27.61575495	524960.808	6945335.693
758	Common Paperbark	Melaleuca quinquenervia	40	4.8	19	6	Fair	Typical	B	Vine growth	153.2529465	-27.61577242	524958.041	6945333.763
759	Pink Bloodwood	Corymbia intermedia	45	5.4	20	10	Fair	Typical	B	Decay, Wound	153.2529165	-27.61571954	524955.093	6945339.627
760	Common Paperbark	Melaleuca quinquenervia	38	4.56	20	8	Fair	Typical	B	Vine growth	153.2528145	-27.61566856	524945.04	6945345.294
761	Common Paperbark	Melaleuca quinquenervia	33	3.96	22	6	Fair	Typical	B	Unattached Branches	153.2531428	-27.61572976	524977.42	6945338.449
762	Forest Red Gum	Eucalyptus tereticornis	58	6.96	22	8	Fair	Typical	B	Deadwood	153.2531911	-27.61569387	524982.194	6945342.415
763	Common Paperbark	Melaleuca quinquenervia	29	3.48	22	4	Fair	Typical	B		153.253141	-27.6156867	524977.252	6945343.219
764	Common Paperbark	Melaleuca quinquenervia	32	3.84	22	4	Fair	Typical	B		153.2530578	-27.6156747	524969.045	6945344.565
765	Common Paperbark	Melaleuca quinquenervia	42	5.04	22	8	Fair	Typical	B	Vine growth	153.2531053	-27.61558474	524973.752	6945354.52
766	Common Paperbark	Melaleuca quinquenervia	62	7.44	22	10	Fair	Typical	B	Deadwood, Dieback	153.2529746	-27.61568111	524960.834	6945343.872
767	Common Paperbark	Melaleuca quinquenervia	35	4.2	16	4	Fair	Typical	B	Deadwood, Dieback, Suppressed	153.2529445	-27.61564384	524957.873	6945348.006
768	Common Paperbark	Melaleuca quinquenervia	35	4.2	16	4	Fair	Typical	C	Deadwood, Dieback	153.2528909	-27.61561663	524952.59	6945351.031
769	Forest Red Gum	Eucalyptus tereticornis	34	4.08	24	6	Fair	Typical	B	Deadwood	153.2527004	-27.61560407	524933.797	6945352.461
770	Forest Red Gum	Eucalyptus tereticornis	54	6.48	24	12	Fair	Typical	B	Deadwood	153.2526627	-27.61558486	524930.081	6945354.596
771	Narrow-leaved Red Ironbark	Eucalyptus crebra	20	2.4	16	4	Fair	Typical	B	Deadwood, Vine growth	153.2526263	-27.61557963	524926.491	6945355.183
772	Common Paperbark	Melaleuca quinquenervia	26	3.12	20	3	Fair	Typical	B	Vine growth	153.2525339	-27.61564878	524917.358	6945347.542
773	Common Paperbark	Melaleuca quinquenervia	56	6.72	20	6	Fair	Typical	B	Co-dominant Limbs, Vine growth	153.25252	-27.61564248	524915.988	6945348.243
774	Common Paperbark	Melaleuca quinquenervia	36	4.32	20	4	Fair	Typical	B		153.2525393	-27.61563132	524917.895	6945349.475
775	Common Paperbark	Melaleuca quinquenervia	61	7.32	20	12	Poor	Poor	B	Deadwood, Dieback, Vine growth	153.2525199	-27.61561551	524915.984	6945351.223
776	Common Paperbark	Melaleuca quinquenervia	58	6.96	20	8	Fair	Typical	B		153.2525172	-27.61559331	524915.723	6945353.69
777	Common Paperbark	Melaleuca quinquenervia	32	3.84	20	3	Fair	Typical	B	Vine growth	153.2524968	-27.61558415	524913.712	6945354.709
778	Common Paperbark	Melaleuca quinquenervia	60	7.2	14	9	Fair	Typical	C	Deadwood	153.2524011	-27.6156255	524904.26	6945350.148
779	Common Paperbark	Melaleuca quinquenervia	42	5.04	18	12	Fair	Typical	B	Co-dominant Limbs, Deadwood, Vine growth	153.2524494	-27.61556597	524909.039	6945356.732
780	Common Paperbark	Melaleuca quinquenervia	31	3.72	16	10	Fair	Typical	B	Co-dominant Limbs, Deadwood under 50mm , Vine growth	153.252518	-27.61551024	524915.82	6945362.891
781	Common Paperbark	Melaleuca quinquenervia	31	3.72	20	4	Fair	Typical	B	Deadwood under 50mm , Vine growth	153.2525448	-27.6155104	524918.465	6945362.868
782	Common Paperbark	Melaleuca quinquenervia	26	3.12	20	10	Fair	Typical	B	Deadwood under 50mm , Vine growth	153.2525858	-27.61552614	524922.507	6945361.116
783	Common Paperbark	Melaleuca quinquenervia	26	3.12	16	2	Dead	Dead	B	Deadwood, Decay, Dieback, Vine growth	153.2525995	-27.61552378	524923.859	6945361.375
784	Pink Bloodwood	Corymbia intermedia	47	5.64	24	12	Fair	Typical	B	Deadwood	153.2539471	-27.6157656	525056.771	6945334.316
785	Dead tree	Stag	42	5.04	22	2	Fair	Typical	R	Deadwood, Decay, Dieback	153.2541123	-27.61586102	525073.05	6945323.713
786	Common Paperbark	Melaleuca quinquenervia	22	2.64	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood, One sided , Suppressed	153.2541531	-27.6158148	525077.086	6945328.825
787	Common Paperbark	Melaleuca quinquenervia	35	4.2	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood, One sided , Suppressed	153.2541881	-27.61577618	525080.548	6945333.095
788	Common Paperbark	Melaleuca quinquenervia	18	2.16	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood, One sided , Suppressed	153.2542278	-27.61573756	525084.474	6945337.365
789	Common Paperbark	Melaleuca quinquenervia	17	2.04	7	2	Fair	Typical	B	Co-dominant Limbs, Suppressed	153.2542385	-27.61572341	525085.533	6945338.93
790	Common Paperbark	Melaleuca quinquenervia	17	2.04	7	2	Fair	Typical	B	Co-dominant Limbs, Deadwood, Suppressed	153.2542661	-27.61569842	525088.262	6945341.693
791	Common Paperbark	Melaleuca quinquenervia	18	2.16	7	2	Fair	Typical	B	Co-dominant Limbs, Deadwood, Suppressed	153.2542769	-27.61568172	525089.332	6945343.541
792	Common Paperbark	Melaleuca quinquenervia	32	3.84	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood, Suppressed	153.2542976	-27.61565105	525091.381	6945346.934
793	Common Paperbark	Melaleuca quinquenervia	15	2	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood, Suppressed	153.2543297	-27.6156139	525094.557	6945351.042
794	Common Paperbark	Melaleuca quinquenervia	15	2	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood, Suppressed	153.2543437	-27.61560374	525095.941	6945352.165
795	Dead tree	Stag	16	2	10	1	Dead	Dead	R	Deadwood, Decay, Dieback	153.2543809	-27.6155554	525099.622	6945357.512
796	Common Paperbark	Melaleuca quinquenervia	17	2.04	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2544119	-27.61552533	525102.688	6945360.837
797	Common Paperbark	Melaleuca quinquenervia	17	2.04	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2544333	-27.61550719	525104.804	6945362.842
798	Common Paperbark	Melaleuca quinquenervia	17	2.04	7	3	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2544656	-27.61546477	525108	6945367.534
799	Gum Top Box	Eucalyptus moluccana	35	4.2	23	6	Poor	Poor	C	Deadwood, Dieback, Head died out	153.2546737	-27.61557131	525128.509	6945355.69
800	Narrow Leaf Red Gum	Eucalyptus seeana	43	5.16	26	10	Fair	Typical	B	Cavity, Deadwood, Decay	153.2546191	-27.61551016	525123.136	6945362.475
801	Pink Bloodwood	Corymbia intermedia	36	4.32	23	8	Fair	Typical	B	Deadwood	153.2545483	-27.61579001	525116.086	6945331.49
802	Forest Red Gum	Eucalyptus tereticornis	35	4.2	24	10	Fair	Typical	B	Deadwood, Dieback, Epicormic Growth	153.2545665	-27.61539584	525117.972	6945375.149
803	Common Paperbark	Melaleuca quinquenervia	47	5.64	23	6	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2542199	-27.61541711	525083.768	6945372.863
804	Common Paperbark	Melaleuca quinquenervia	52	6.24	23	12	Fair	Typical	B	Co-dominant Limbs, Deadwood, Phototropic, Suppressed	153.2541563	-27.61546075	525077.483	6945368.042
805	Common Paperbark	Melaleuca quinquenervia	31	3.72	23	6	Fair	Typical	B	Co-dominant Limbs, Deadwood, Decay, Phototropic, Suppressed, Vine	153.2540429	-27.61548012	525066.289	6945365.919
806	Common Paperbark	Melaleuca quinquenervia	89	10.68	23	18	Fair	Typical	B	Co-dominant Limbs	153.2540328	-27.6155938	525065.274	6945357.142
807	Common Paperbark	Melaleuca quinquenervia	32	3.84	24	6	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2539403	-27.61547535	525056.167	6945366.469
808	Common Paperbark	Melaleuca quinquenervia	28	3.36	23	10	Poor	Poor	C	Deadwood, Dieback, Head died out	153.2538894	-27.61545034	525051.15	6945369.249
809	Common Paperbark	Melaleuca quinquenervia	91	10.92	26	15	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2537498	-27.61561231	525037.339	6945351.336
810	Dead tree	Stag	38	4.56	16	8	Dead	Dead	R	Deadwood, Decay, Dieback, Vine growth	153.2539112	-27.61554014	525053.28	6945359.298
811	Common Paperbark	Melaleuca quinquenervia	24	2.88	23	8	Poor	Poor	C	Deadwood, Dieback, Head died out	153.2539091	-27.61552149	525053.078	6945361.364
812	Dead tree	Stag	34	4.08	10	1	Dead	Dead	R	Deadwood, Decay, Dieback	153.2536564	-27.61549427	525028.15	6945364.43
813	Swamp Box	Lophostemon suaveolens	18	2.16	10	6	Fair	Typical	B		153.2540759	-27.61529552	525069.587	6945386.361
814	Forest Red Gum	Eucalyptus tereticornis	82	9.84	28	14	Fair	Typical	A		153.253952	-27.61513937	525057.397	6945403.683
815	Queensland Scribbly gum	Eucalyptus racemosa	89	10.68	26	18	Fair	Typical	B	Deadwood, Dieback	153.2520041	-27.61145161	524866.031	6945812.567
816	Queensland Scribbly gum	Eucalyptus racemosa	50	6	20	16	Fair	Typical	C	Broken Limbs, Deadwood, Dieback	153.2521243	-27.61139873	524877.903	6945818.401
817	Queensland Scribbly gum	Eucalyptus racemosa	48	5.76	17	13	Fair	Typical	C	Deadwood, Dieback	153.2522257	-27.61142855	524890.99	6945815.071
818	Queensland Scribbly gum	Eucalyptus racemosa	140	15	17	10	Fair	Poor	C	Broken Limbs, Cavity, Deadwood, Dieback, Habitat Features	153.2542322	-27.61174169	525085.819	6945779.985
819	Queensland Scribbly gum	Eucalyptus racemosa	60	7.2	18	12	Fair	Typical	C	Broken Limbs, Deadwood	153.2545455	-27.61184757	525116.709	6945768.193
820	Queensland Scribbly gum	Eucalyptus racemosa	60	7.2	14	10	Fair	Poor	C	Broken Limbs, Deadwood, Habitat Features	153.2546238	-27.61177567	525124.451	6945776.142
821	Common Paperbark	Melaleuca quinquenervia	73	8.76	18	10	Fair	Typical	B	Deadwood, Phototropic, Suppressed	153.2547681	-27.61178705	525138.688	6945774.852
822	Queensland Scribbly gum	Eucalyptus racemosa	120	14.4	26	18	Fair	Typical	B	Cavity, Deadwood, Decay, Wound	153.2547711	-27.61180358	525138.98	6945773.02
823	Red Mahogany	Eucalyptus resinifera	60	7.2	18	12	Fair	Typical	B	Deadwood	153.2580071	-27.61793864	525456.868	6945092.78

Tree Id	Botanical Name	Common Name	DBH [cm]	TPZ [m]	Height [m]	Spread [m]	Health	Form	Cat	Comments	Long	Lat	MGA Easting	MGA Northing
824	Pink Bloodwood	Corymbia intermedia	60	7.2	15	10	Fair	Typical	C	Deadwood	153.2579641	-27.61808148	525452.592	6945076.966
825	Dead tree	Stag	50	6	13	7	Dead	Dead	R		153.2579332	-27.61809143	525449.541	6945075.871
826	Narrow Leaf Red Gum	Eucalyptus seeana	60	7.2	18	14	Fair	Typical	B		153.2579132	-27.61844785	525447.485	6945036.394
827	Red Mahogany	Eucalyptus resinifera	50	6	13	9	Poor	Typical	C	Deadwood, Habitat Features	153.2577583	-27.61812212	525432.277	6945072.507
828	Dead tree	Stag	40	4.8	10	6	Dead	Dead	R		153.2576469	-27.61818332	525421.271	6945065.751
829	Pink Bloodwood	Corymbia intermedia	58	6.96	15	12	Poor	Typical	R	Broken Limbs, Deadwood, Dieback, Lightning Damage	153.2574705	-27.61827204	525403.846	6945055.96
830	Dead tree	Stag	20	2.4	11	2	Dead	Dead	R		153.2574731	-27.61841944	525404.068	6945039.632
831	Dead tree	Stag	40	4.8	16	2	Dead	Dead	R		153.2572766	-27.61841884	525384.68	6945039.738
832	Red Mahogany	Eucalyptus resinifera	33	3.96	15	9	Fair	Typical	C	Deadwood, Phototropic	153.2566925	-27.61836953	525327.06	6945045.32
833	Blackbutt	Eucalyptus pilularis	120	14.4	20	20	Fair	Typical	B	Deadwood, Dieback, Unattached Branches	153.256498	-27.61845405	525307.85	6945035.998
834	Gum Top Box	Eucalyptus moluccana	78	9.36	14	8	Fair	Typical	B	Deadwood under 50mm	153.255194	-27.61762548	525179.377	6945128.045
835	Queensland Scribbly gum	Eucalyptus racemosa	65	7.8	17	15	Fair	Typical	C	Broken Limbs, Deadwood, Habitat Features	153.2517209	-27.61484319	524837.321	6945436.941
836	Queensland Scribbly gum	Eucalyptus racemosa	120	14.4	25	15	Fair	Typical	B	Broken Limbs, Deadwood, Epicormic Growth, Habitat Features	153.2516612	-27.61471485	524831.459	6945451.169
837	Wattle	Acacia sp.	50	6	9	9	Poor	Typical	R	Broken Limbs, Deadwood, Unattached Branches	153.2516417	-27.61472436	524829.533	6945450.119
838	Queensland Brush Box	Lophostemon confertus	47	5.64	15	7	Very Poor	Typical	R	Head died out	153.2514587	-27.61467861	524811.487	6945455.224
839	Brown Bloodwood	Corymbia trachyphloia	40	4.8	15	8	Fair	Typical	C	Deadwood	153.2513829	-27.61465781	524804.012	6945457.543
840	Brown Bloodwood	Corymbia trachyphloia	50	6	20	8	Fair	Typical	C	Broken Limbs, Deadwood, Kino flow	153.2514164	-27.61463702	524807.323	6945459.839
841	Queensland Scribbly gum	Eucalyptus racemosa	55	6.6	15	12	Fair	Typical	C	Broken Limbs, Deadwood, Phototropic	153.2513869	-27.61462989	524804.413	6945460.635
842	Blackbutt	Eucalyptus pilularis	65	7.8	23	14	Fair	Typical	B	Broken Limbs, Deadwood	153.2540443	-27.61365898	525066.842	6945567.646
843	Queensland Scribbly gum	Eucalyptus racemosa	68	8.16	18	10	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2575742	-27.61220348	525415.478	6945728.15
844	Queensland Scribbly gum	Eucalyptus racemosa	95	11.4	22	11	Fair	Typical	B	Broken Limbs, Deadwood, Habitat Features	153.2574079	-27.61217021	525399.077	6945731.87
845	Blackbutt	Eucalyptus pilularis	45	5.4	20	14	Fair	Typical	C	Broken Limbs, Deadwood	153.2540499	-27.61366471	525067.393	6945567.01
846	Blackbutt	Eucalyptus pilularis	49	5.88	23	9	Fair	Typical	B	Co-dominant Limbs, Deadwood	153.2539366	-27.61371402	525056.202	6945561.571


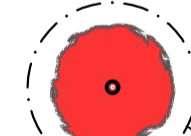

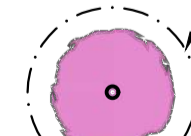
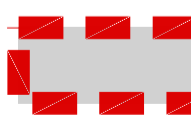
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VEGETATION PLANS



TREE ASSESSMENT TABLE	
TOTAL TREES SURVEYED ON SITE	1260
TREES TO REMAIN	661
TREES TO BE RETAINED IF POSSIBLE	49
TREES TO BE REMOVED	550

LEGEND

-  EXISTING PROPERTY BOUNDARY
-  TREE TO BE REMOVED
-  TREE TO REMAIN
-  TREE TO BE KEPT IF POSSIBLE
-  EXTENT OF PROJECT CLEARING EXTENTS

SCALE:

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REV	DATE	DESCRIPTION	DRN	OSN	CHK	APR

CLIENT: DESIGN AND TECHNICAL SERVICES




CONSULTANT: **BLIGH TANNER**

BRISBANE | SYDNEY
 blightanner@blightanner.com.au
 blightanner.com.au

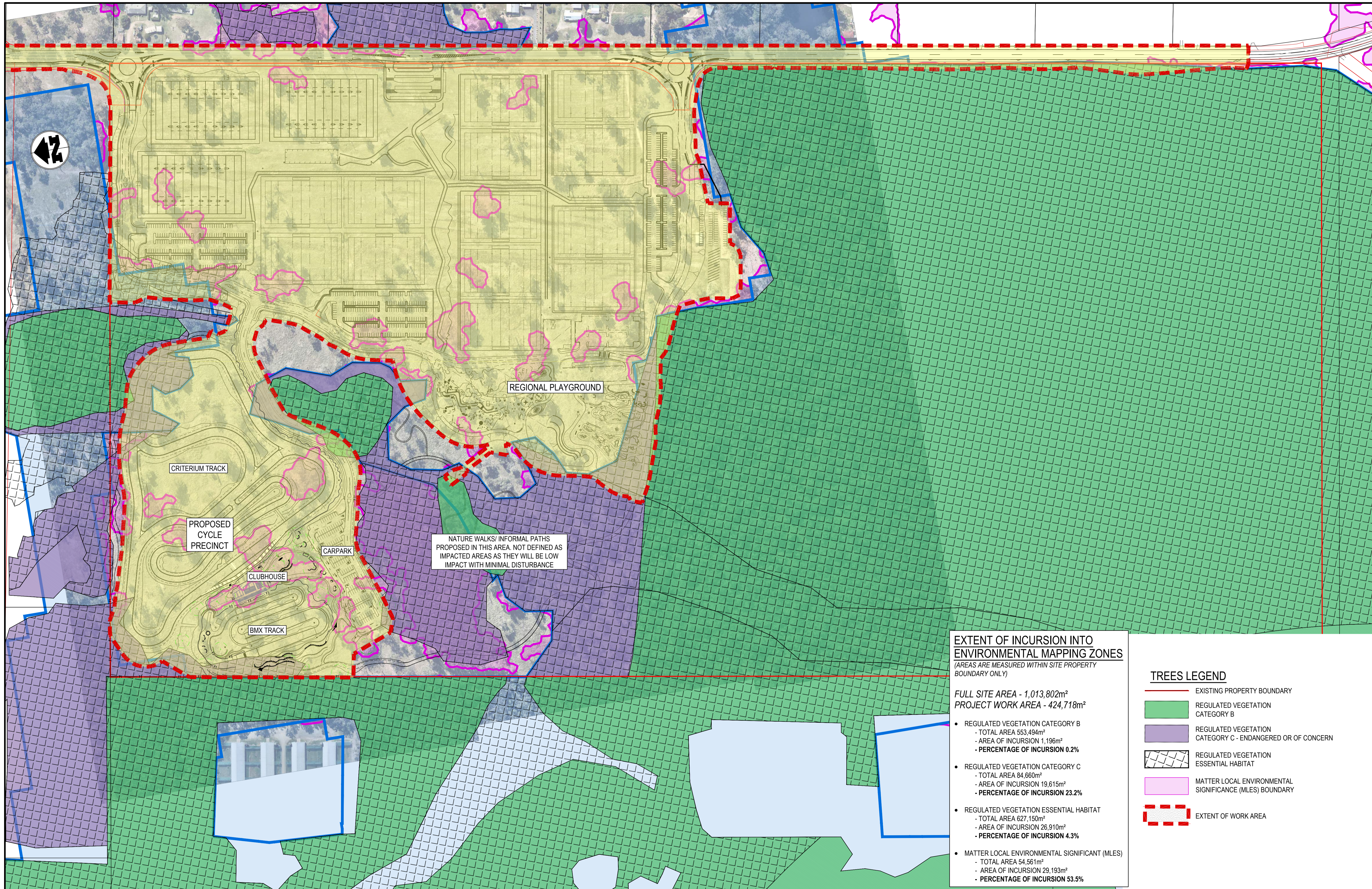
INTERNAL PROJECT NUMBER: 2021.0554

PROJECT: 43697 - REDLANDS COAST REGIONAL SPORT AND RECREATION PRECINCT

LOCATION: 277-293 HEINEMAN ROAD, MOUNT COTTON

TITLE: PROJECT AREA EXTENTS

DESIGN SERVICES DRG: 2021.0554_CIV_CSK-160	REV: ----
SHEET:	RCC DRG. No: SIZE:



EXTENT OF INCURSION INTO ENVIRONMENTAL MAPPING ZONES
(AREAS ARE MEASURED WITHIN SITE PROPERTY BOUNDARY ONLY)

FULL SITE AREA - 1,013,802m²
 PROJECT WORK AREA - 424,718m²

- REGULATED VEGETATION CATEGORY B
 - TOTAL AREA 553,494m²
 - AREA OF INCURSION 1,196m²
 - PERCENTAGE OF INCURSION 0.2%
- REGULATED VEGETATION CATEGORY C
 - TOTAL AREA 84,660m²
 - AREA OF INCURSION 19,615m²
 - PERCENTAGE OF INCURSION 23.2%
- REGULATED VEGETATION ESSENTIAL HABITAT
 - TOTAL AREA 627,150m²
 - AREA OF INCURSION 26,910m²
 - PERCENTAGE OF INCURSION 4.3%
- MATTER LOCAL ENVIRONMENTAL SIGNIFICANT (MLES)
 - TOTAL AREA 54,561m²
 - AREA OF INCURSION 29,193m²
 - PERCENTAGE OF INCURSION 53.5%

TREES LEGEND

- EXISTING PROPERTY BOUNDARY
- REGULATED VEGETATION CATEGORY B
- REGULATED VEGETATION CATEGORY C - ENDANGERED OR OF CONCERN
- REGULATED VEGETATION ESSENTIAL HABITAT
- MATTER LOCAL ENVIRONMENTAL SIGNIFICANCE (MLES) BOUNDARY
- - - - - EXTENT OF WORK AREA

SCALE:

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REV	DATE	DESCRIPTION	DRN	DSN	CHK	APR

CLIENT: DESIGN AND TECHNICAL SERVICES

CONSULTANT: **BLIGH TANNER**

BRISBANE | SYDNEY
 blightanner@blightanner.com.au
 blightanner.com.au

INTERNAL PROJECT NUMBER: 2021.0554

PROJECT: 43697 - REDLANDS COAST REGIONAL SPORT AND RECREATION PRECINCT

LOCATION: 277-293 HEINEMAN ROAD, MOUNT COTTON

TITLE: PROJECT AREA INCURSION ASSESSMENT

DESIGN SERVICES DRG: 2021.0554_CIV_CSK-161

SHEET: RCC DRG. No: SIZE:

REV: ----



Bligh Tanner Pty Ltd
ABN 32 061 537 666
blightanner@blightanner.com.au
blightanner.com.au

Brisbane

Level 9, 269 Wickham Street
PO Box 612
Fortitude Valley Qld 4006
Australia
T +61 7 3251 8555
F +61 7 3251 8599

Sydney

Level 32, 101 Miller Street
North Sydney
NSW 2060 Australia
T +61 2 8019 7221