



Landscape Management Plan



DesignInc Pty Ltd

Lindfield Learning Village
Eton Road, Lindfield NSW

12 November 2018

Landscape Management Plan

Lindfield Learning Village

Eton Road, Lindfield NSW

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Project No: 20191317
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Prepared for:

DESIGNINC PTY LTD

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Document Control:

Version	Description	Date	Author	Technical Reviewer	Peer Reviewer
1.1	Draft for client review	16 August 2018	M.Dean	D Pedersen	Kristy Peters
1.2	Draft for Submission	24 August 2018	M.Dean	D Pedersen	Kristy Peters
1.3	Final	18 October 2018	M.Dean	-	-
1.4	Final + amendments	12 November 2018		D Pedersen	

Kleinfelder Australia Pty Ltd
95 Mitchell Road
Cardiff, NSW 2285
Phone: 02 4949 5200
ABN: 23 146 082 500

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ABBREVIATIONS

APZ	Asset Protection Zone
Council	Ku-ring-gai Council
DP	Deposited Plan
DoE	Department of Education
ha	hectare
IPA	Inner Protection Area
LGA	Local Government Area
MZ	Management Zone
NSW RFS	New South Wales Rural Fire Service
Subject Site	Land owned by DoE
Study Area	Total area for tree data collection

1. INTRODUCTION

The proposed redevelopment of the old University of Technology Sydney (UTS) Campus and attendant Development Application (DA) are being administered for the Department of Education (DoE) by DesignInc Sydney Pty Ltd.

Kleinfelder have been engaged to prepare a Landscape Management Plan (LMP) for the Phase 1 development plan for the new school development, in accordance with the Bushfire Report prepared by Blackash Bushfire Consulting (August 2018, version 1.3).

This Landscape Management Plan satisfies the Vegetation Management Plan (VMP), the BMP and LMP conditions.

1.1 SCOPE

This LMP is a management plan for APZ construction and initial works (Phase 1) only. Kleinfelder has prepared this LMP for the site in July-August 2018. The scope of our study has focused on the subject site (DoE land) and extended out to the study area (including the pathway extension to the bus stop).

The study areas includes:

- establishment of a 100m APZ around Phase 1;
- installation of a new boundary fence,
- landscaped area to the north of the building for an outdoor play area;
- construction of a small footpath to the bus stop area north-east of the subject site;
- construction of a fire trail to the south of the building;
- Construction of the water hydrant ring main.

The LMP had been developed for the purpose of analysing the optimal tree retention and tree removal for the asset protection zones (APZ), and identifying the tree removal proposal. Further to this the LMP details the actions required for vegetation management, incorporates a weed management plan (**Appendix 2**, EcoPlanning 2018), and threatened species

management on site (**Appendix 3**). The LMP does not detail tree management on external properties (i.e. dealing with neighbouring APZ's), except for the proposed impacts associated with the footpath widening for bus stop access.

This LMP has been prepared in accordance with the following published guidelines and standards:

- *NSW RFS Standards for Asset Protection Zones* (2005);
- *NSW RFS Planning for Bushfire Protection* (2006/2017);
- *Ku-ring-gai Local Environmental Plan* (2015).

1.2 SITE DESCRIPTION AND PROPOSED DEVELOPMENT

The study area lies within the central-eastern area of the Sydney Basin Bioregion and is part of the Ku-ring-gai Local Government Area (LGA) (**Figure 1**). The bushland on the study area is contiguous with Lane Cove National Park, being used for recreation and educational purposes.

The study area is bounded by Lane Cover River National Park to the south, east and west, and existing residential development to the northern perimeters. The majority of the site is mapped as the Hawkesbury soil landscape. The northern part of the study area is mapped as the Lucas Heights soil landscape. Shallow soils and exposed sandstone are common surface features.

The subject site has existing UTS buildings within a natural bushland environment. The building has been dis-used for a period of time, and the bushland management has not been appropriately managed for bushfire asset protection purposes.

The proposed development would redevelop the existing UTS Lindfield Campus to a school, which is being approved in proposed 3 Phases, this current phase being Phase 1. Phase 1 will require the management of the bushland environment to meet the prescribed standards for Asset Protection Zones (NSW RFS 2005).

To adequately plan for APZ management, a tree survey is required to ascertain the trees on site, their density, connectivity and selection for removal to meet the NSW RFS standards.

1.3 VEGETATION CLASSIFICATION

The existing environment for the UTS has overgrown landscape gardens (unmanaged – minimal management) and APZ's surrounding the building. The surrounding lands to the east and west have APZ management requirements associated with other development approvals. EcoPlanning (2017) provide detail the environment. Vegetation types are considered for the purpose of this LMP. The study area contains two natural vegetation communities and one area of modified vegetation:

1. Smooth-barked Apple - Red Bloodwood open forest on enriched sandstone slopes around Sydney and the Central Coast (ME64; PCT1776)
2. Dwarf Apple - Broad-leaved Scribbly Gum - Sydney Peppermint low open woodland on sandstone ridges with subtle enrichment in northern Sydney (ME67; PCT1782).
3. Cleared land exotics and exotic/non-indigenous plantings.

For any further information please see *Biodiversity Assessment Report* (Ecoplanning 2017).

1.4 HERITAGE

Known heritage values are associated with the Lindfield Learning Village include:

- The Lindfield Learning Village is a locally listed heritage building.

Heritage values within the APZ are assessed in this LMP.

1.5 TREE SURVEY

A tree survey was conducted throughout the study area to catalogue all trees. A Garmin 62S GPS was used to take the location of each tree that was recorded. The details of each tree recorded included:

- Tree species;
- Approximate height of the tree;
- Diameter of the tree at breast height (DBH) in mm was split into 4 categories (10-20mm, 20-40mm, 40-80mm and 80+mm);

- Presence of hollows or Nest Boxes;
- Condition of the tree (dead, dying or has any dangerous limbs);
- Previous tagging; and
- Any other significant features.

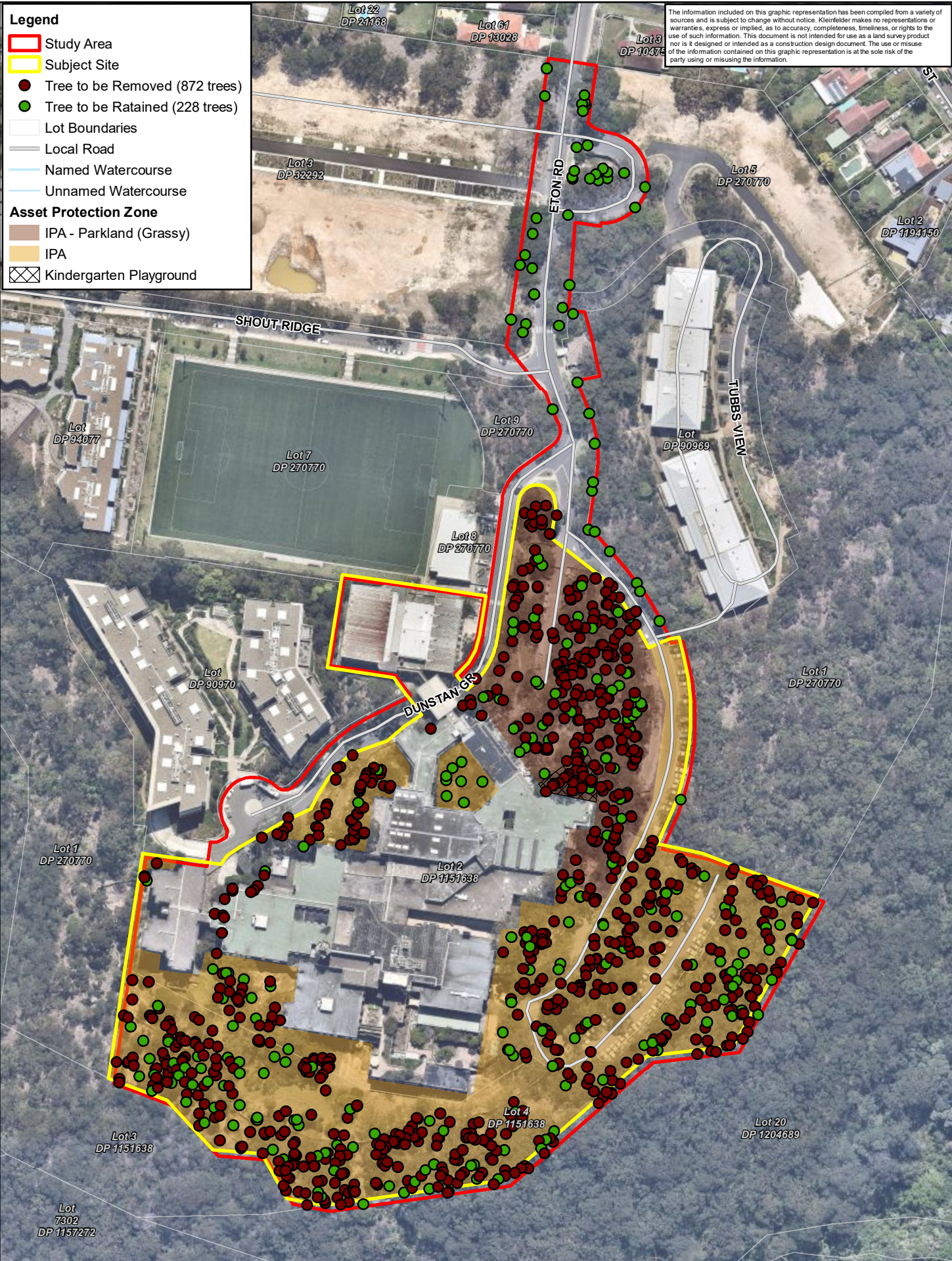
The data was analysed using ArcGIS and presented as maps which will be used for ongoing consultation (**Figures 1-4**). Results are provided in **Appendix 7**.

1.5.1 Tree Survey Assessment Limitations

All trees onsite were mapped using a Garmin GPS. Garmin's accuracy is between 3-4m when in good conditions but accuracy could drop further due to thick canopy cover. To mitigate this limitation there are three potential actions:

1. Moving of point/tree locations on the map (once surveyors have pegged locations of services to be constructed);
2. Removal of trees if they are impeding on any services (i.e. the Ring Main or Fire Trail) under direct supervision of onsite ecologist; and
3. Moving or relocation of services (i.e. fences or fire trail) around trees that are marked to be retained which will be supervised by the onsite ecologist.

To assist with the co-ordination of required tree removal, a project ecologist should oversee the clearing to ensure the correct outcome is achieved in line with this document.



 KLEINFELDER Bright People. Right Solutions. www.kleinfelder.com	PROJECT REFERENCE: 20191317 <hr/> DATE DRAWN: 12/11/2018 17:04 Version 9 <hr/> DRAWN BY: BDeane <hr/> DATA SOURCE: NSW DFSI - 2017 nearmap - 2018	Tree Survey Results and Proposed Tree Retention & Removal	FIGURE: 1
		DesignInc Sydney Pty Ltd Landscape Management Plan Lindfield Learning Village APZ Landscape Management Plan	

2. LMP OBJECTIVES AND ZONES

2.1 MANAGEMENT AIMS AND OBJECTIVES

The primary aim of this LMP is to provide a working document that will outline the actions and procedures required to:

- To identify trees to be removed or retained to ensure the APZ will meet the performance criteria set out under NSW RFS published documentation for APZ management (Standards for Asset Protection Zones, 2005);
- To provide a flexible data set to assist in ongoing planning and construction throughout the study area.
- While achieving the above, optimise the ecological functionality of the APZ and surrounding native vegetation areas, both during development and into perpetuity;
- Consider weed management;
- Consider threatened species interactions and management;
- Be consistent with the requirements of the Ku-Ring-Gai Council Local Environmental Plan (2015).
- Provide a works schedule to ensure the site meets its performance criteria in perpetuity.

2.2 MANAGEMENT ZONES

The site has been divided into five management zones (**Figure 5**) based on the landscape characteristics and planned APZ management and outcomes:

- **Management Zone (IPA Parkland):** This Management Zone will follow the same guidelines as IPA management (*an IPA should provide a tree canopy cover of less than 15% and should be located greater than 2 metres from any part of the roofline of a dwelling. Garden beds of flammable shrubs are not to be located under trees and should be no closer than 10 metres from an exposed window or door. Trees should have lower limbs removed up to a height of 2 metres above the ground (NSW RFS 2006). The vegetation for landscaping within IPA will eliminate potential fire ignition and spread sources by using/retaining specific species and total native tree and shrub cover should be retained*

as clumps or islands and should maintain a covering of no more than 20% of the total area. Tree removal will take place to come into line with the standards of the NSW Rural Fire Services). Specifically, **the trees will be removed including stumps and ground roots to 150mm below finish level**, and ground cover within the IPA Parkland will be highly modified to a mown grassy parkland standard and garden beds with specific plant species (see Design Inc Partial School Materials, Finishes and Planting Schedules (Doc No. LA-T-1000) for transplanting onsite plants for garden beds and additional planting species) to eliminate ignition and spread sources (where possible include native grasses endemic to the locality). This area will form part of the landscaped area to the north of the building for an outdoor play area. (**See figure 5**).

- **IPA Management Zone (IPA):** The remaining IPA will provide a tree canopy cover of less than 15% and should be located greater than 2 metres from any part of the roofline of a dwelling. Garden beds of flammable shrubs are not to be located under trees and should be no closer than 10 metres from an exposed window or door. Trees should have lower limbs removed up to a height of 2 metres above the ground (NSW RFS 2006). The ground layer will be managed to less than 10cm on a regular (as-needed) basis. The vegetation for landscaping within IPA will eliminate potential fire ignition and spread sources by using/retaining specific species and total native tree and shrub cover should be retained as clumps or islands and should maintain a covering of no more than 20% of the total area. Tree removal will take place to come into line with the standards of the NSW Rural Fire Services (See figure 5). Specifically, **the trees will be removed by cutting at ground level and leaving root structures in place**.
- **Pathway Management Zone (PMZ):** The proposed path to the bus stop is on adjacent landholding. Within the pathway to the north all trees within the study area will be retained until clarification of this area is received in regards to tree removal. One tree has been highlighted for removal (tree #38, Brush Box).

2.3 SUBJECT SITE INFRASTRUCTURE REQUIREMENTS

Within the subject site area are the following proposed infrastructure:

2.3.1 Fire Trail

Construction of a fire trail to the south of the building will need to be done in conjunction with the design of the APZ clearing in relation to trees that are being retained. The site currently

has ample space to construct a fire trail without additional tree clearance. The passage for the fire trail will require flexibility as set out in the assessment limitation Section 1.5.1.

The proposed Fire Trail is required to be suitable for NSW Rural Fire Service (NSWRFS) Category 1 type vehicles. Fire Trail Construction requirements are contained in the NSWRFS document Fire Trail Standards (2017) and for the proposed fire trail detailed in Table 1.

Table 1 Category 1 Fire trail Requirements

Requirement	Performance Criteria	Acceptable Solutions
Width	The width of the trail provides for safe, reliable and unobstructed passage by a Category 1 firefighting vehicle within acceptable operational limits.	<ul style="list-style-type: none"> › The trafficable surface has a width of 4 metres except for short constrictions to 3.5 metres for no more than 30 metres in length where an obstruction cannot be reasonably avoided or removed. › Curves have a minimum inner radius of 6 metres. The minimum distance between inner and outer curves is 6 metres.
Capacity	The construction and formation of the trail is trafficable under all weather conditions (other than due to flood, storm surge or snowfall) for a Category 1 firefighting vehicle.	<ul style="list-style-type: none"> › Trail surfaces and crossing structures are capable of carrying vehicles with a gross vehicle mass of 15 tonnes and an axle load of 9 tonnes.
Grade and Crossfall	The vertical profile of the trail provides for traction and safe working angle within the physical operational capability of a Category 1 firefighting vehicle. Note: This includes design that does not impede the undercarriage of a vehicle.	<ul style="list-style-type: none"> › The maximum grade of a trail is not more than 15 degrees. › The crossfall of the trail surface is not more than 6 degrees.
Clearance	A cleared corridor is provided around the trail which permits the unobstructed passage of a Category 1 firefighting vehicle and for a working corridor either side of the vehicle to enable firefighters to exit from, and access equipment in, the vehicle.	<ul style="list-style-type: none"> › A minimum vertical clearance of 4 metres is provided above the surface of the trafficable surface clear of obstructions.
Passing	The trail provides for two Category 1 firefighting vehicles to pass at appropriate intervals so as to avoid unacceptable delays in operations.	<ul style="list-style-type: none"> Capacity for passing is provided every 250 metres comprising: › A widened trafficable surface of at least 6 metres for a length of at least 20 metres; or › A 6 metre wide and 8 metre long area clear of the trafficable surface with a minimum inner curve radius of 6 metres and minimum outer radius of 12 metres; or › A turnaround as provided for in this table.
Turnarounds	The trail provides for a turning manoeuvre for a Category 1 firefighting vehicle to return in the direction from which it came at	<ul style="list-style-type: none"> A turning area is provided at the termination of a trail and every 500 metres and is achieved by: › An area clear of the trafficable

	appropriate intervals and at the termination of a trail.	surface 6 metres wide and 8 metres deep, with a minimum inner curve radius of 6 metres and outer minimum radius of 12 metres; or › A turning circle of minimum 22 metre diameter. › A T-junction with each terminating end of the junction being at least 10 metres in length from the intersection of the roads and the inner radius of that intersection being at least 6 metres › A fire trail or road intersection.
Drainage	The fire trail is drained effectively to manage rainfall runoff to prevent damage to the trafficable surface.	› Drainage of the trail is designed and constructed in accordance with the <i>NSW RFS Fire Trail Design, Construction and Maintenance Manual</i> .
Access	Access shall not be obstructed to use by firefighting services.	› Any installed gate must be operable by a single person and provide a clear area for passing of 4m. › where gates are to be locked, access arrangements satisfactory to firefighting services must be provided.
Signage	Signage clearly identifying entry points to fire trails should be provided.	Fire trail signage installed conforming to <i>NSW RFS Standards for Fire Trails 2017 Appendix B</i>

Annual monitoring of the Fire Trail will be dependent on the NSWRFS determining that the Fire trail should be registered on the Fire Trail Register. Two possible scenarios exist;

1. The Fire Trail is not registered with the NSWRFS. The landowner will be responsible for carrying out regular monitoring of the Fire Trail condition and compliance with the required standard. Monitoring should be carried out, as a minimum, prior to the declared fire danger period. (usually October 1 to 31 March)
2. The Fire Trail is registered with the NSWRFS. The landowner will be responsible for providing an annual report to the NSWRFS as to the condition of the Fire Trail and compliance with the standards. By agreement with the NSWRFS, the annual inspection may be carried out by Officers of the NSWRFS.

Ongoing maintenance costs for the Fire Trail will be the responsibility of the Landowner unless funding is applied for and granted through the Hunters Hill, Ryde, Lane Cove, Willoughby Bush Fire Management Committee.

Suitable arrangement must be put in place to ensure the ongoing management and availability of fire trails for fire management purposes by the Landowner.

2.3.2 Boundary Fence

The boundary fence will need to be constructed in relation to trees being retained. During surveying or construction of the fence a supervising ecologist will need to be present to determine either the location of the fence line or whether the proposed tree is to be removed. This will require flexibility as set out in the assessment limitation **Section 1.5.1**. The boundary and internal fencing are to be constructed with non-combustible materials rated to be BAL FZ.

2.3.3 Hydrant Main Line (Ring Main)

The water supply hydrant main line will need to be constructed in relation to trees being retained. During surveying or construction of the hydrant line a supervising ecologist will need to be present to determine either the location of the hydrant line or whether the proposed tree is to be removed. This will require flexibility as set out in the assessment limitation **Section 1.5.1**.

2.3.4 Kindergarten Play Area

All trees within the kindergarten play area to be removed during construction. This will require flexibility as set out in the assessment limitation **Section 1.5.1**.

2.3.5 Landscape Furniture

Details of any landscape furniture/structures such as seating, playground equipment etc are set out in Design Inc's Partial School Materials, Finishes and Planting Schedules (Doc No. LA-T-1000).

2.4 WEED MANAGEMENT

Weed management is considered in this LMP. EcoPlanning have drafted a weed management strategy which has been incorporated into this LMP (**Appendix 2**). Exotic flora species are found in low number across the subject site, except in areas of planting. Where exotic species have naturalised or planted specimens have escaped garden beds into the bushland, they should be treated in accordance with the methods detailed in **Appendix 3**.

2.5 THREATENED SPECIES AND FAUNA MANAGEMENT

No threatened fauna species have been recorded in the subject site (EcoPlanning 2017), however management in accordance with this LMP includes mitigation measures for threatened species that potentially utilise the site (e.g. Powerful Owl) (see **Appendix 3**).

Further to threatened species, all fauna potentially impacted from the APZ implementation will be managed through the fauna displacement protocol (see **Appendix 4**).

2.5.1 Nest Boxes and Hollow Bearing Trees

The subject site has several trees with nest boxes installed and a potential hollow bearing tree present. These fauna habitat features were identified in the tree survey (**Appendix 7**), and will be adequately protected through the retention of that tree and the provision of a project ecologist supervision throughout the APZ clearing.

2.6 APZ ON SLOPES GREATER THAN 18 DEGREES

The NSW RFS make recommendations where APZ are located on slopes greater than 18 degrees. These slopes are difficult to maintain and have potential to be exposed to erosion issues. Sandstone boulders and cliffs are suitably stable and do not require actions, however, where slopes have exposed soils and are affected by drainage, it is recommended these slopes be terraced or landscaped, and be provided with suitable access to allow for ongoing maintenance. Rock features are in the South East of the subject site within the Natural Slopes to be retained area (Design Inc. Drawing No. LA-T-1001 and 1002) these rock features will be retained within the APZ area.

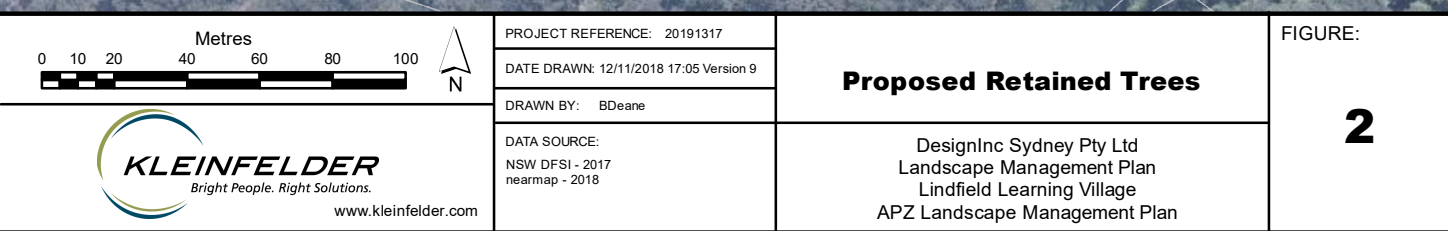
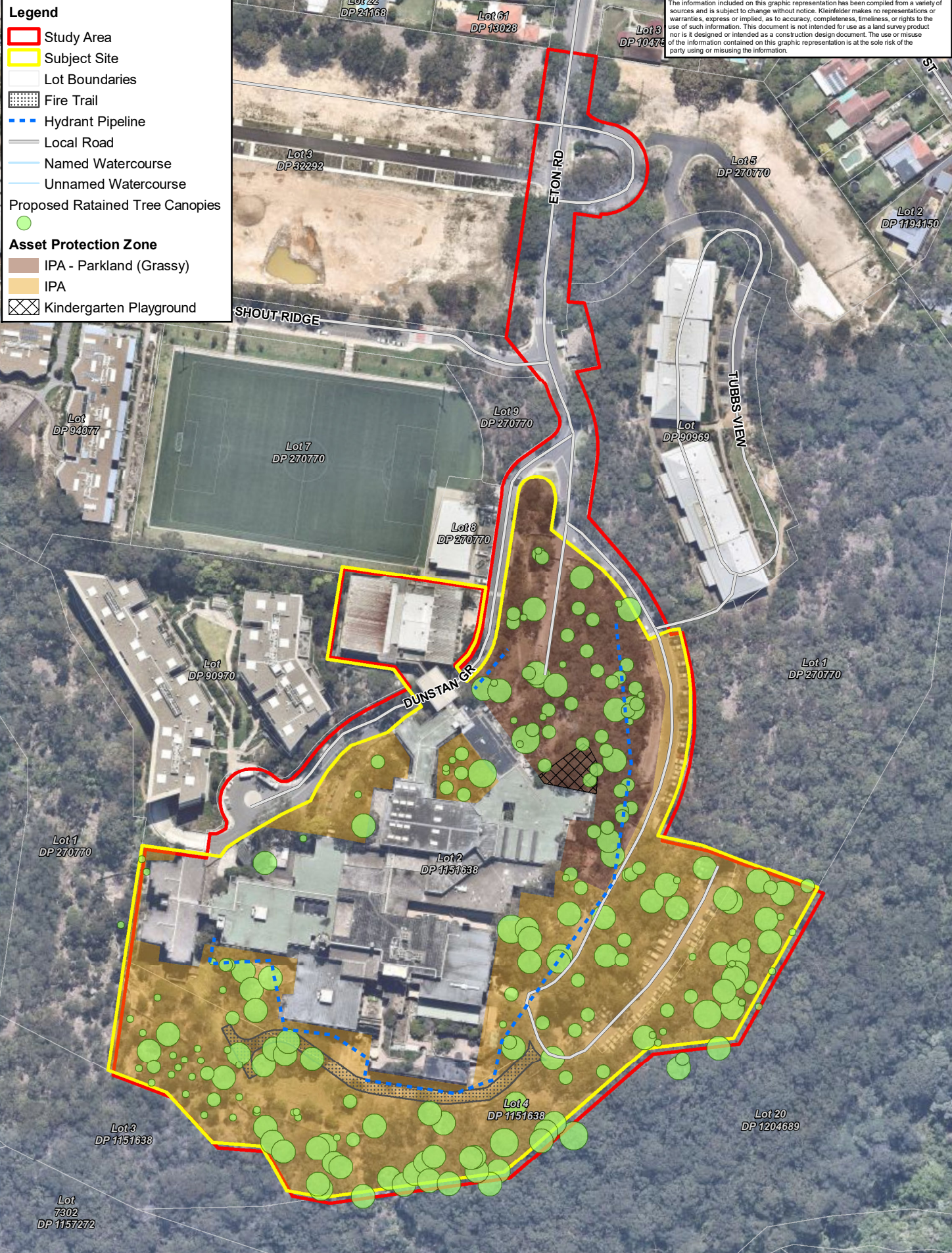
Maintenance for slopes that are greater than 18 degrees include only the use of hand held tools and hand held machinery. On slopes greater than 10 degrees slashing must not leave vegetation shorter than 10cm from the ground surface. When removing trees, the root structure of the removed tree must be left undisturbed. (NRFS 2006)

2.7 EROSION SEDIMENT CONTROL

EWFW Consulting Engineers have designed an Erosion and Sediment Control Plan for the Lindfield Learning Village – Partial School. These plans are there to manage stormwater runoff



throughout the site. (EWF Consulting Engineers Plans No. C-0110-A, C-012-A, C-013-A, C-014-A, C-015-A, C-016-A and C-017-A).



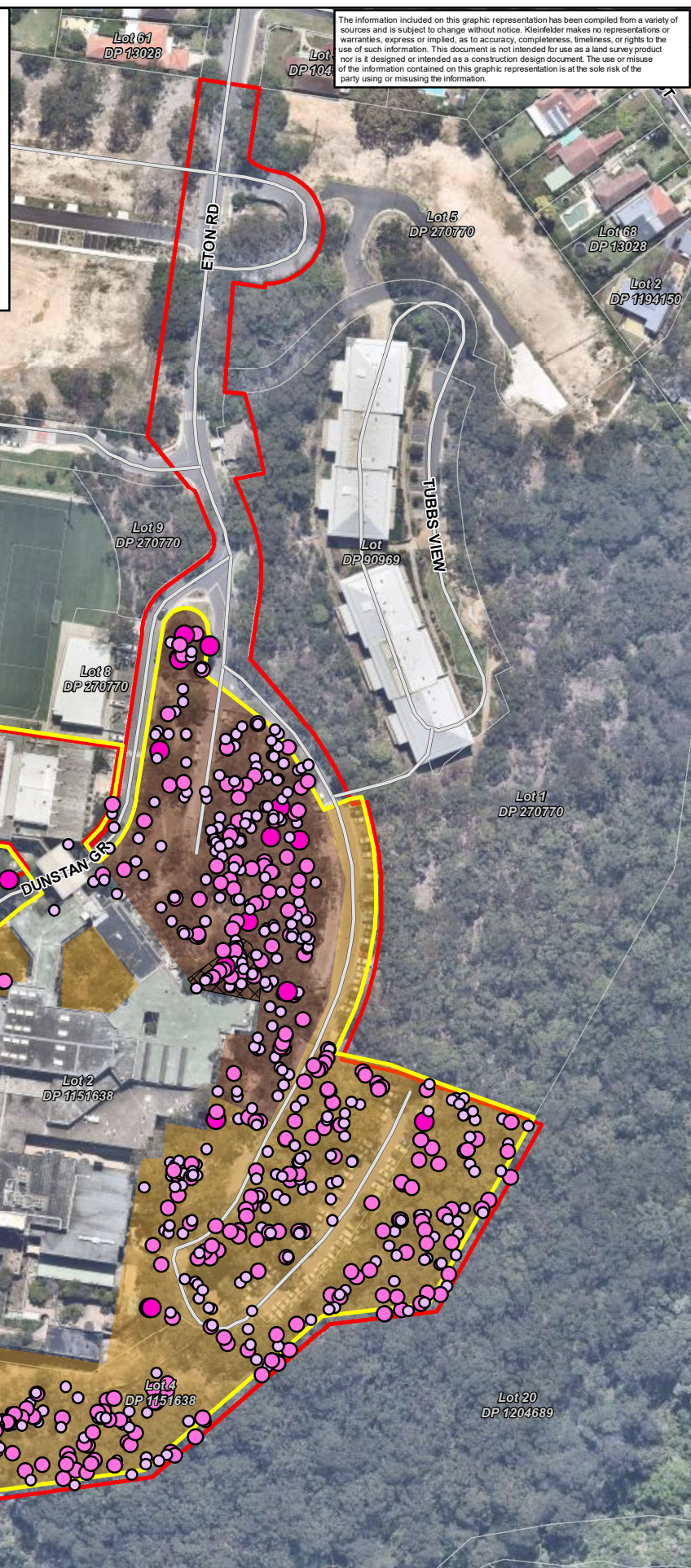
Legend

- Study Area
 - Subject Site
 - Lot Boundaries
 - Local Road
 - Named Watercourse
 - Unnamed Watercourse
- Asset Protection Zone**
- IPA - Parkland (Grassy)
 - IPA
 - Kindergarten Playground

Proposed Tree Removal

- 10-20cm DBH
- 20-40cm DBH
- 40-80 cm DBH

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Metres
0 10 20 40 60 80 100

PROJECT REFERENCE: 20191317

DATE DRAWN: 12/11/2018 17:05 Version 9

DRAWN BY: BDeane

DATA SOURCE:
NSW DFSI - 2017
nearmap - 2018

Proposed Tree Removal

DesignInc Sydney Pty Ltd
Landscape Management Plan
Lindfield Learning Village
APZ Landscape Management Plan

FIGURE:

3



3. IMPLEMENTATION OF ASSET PROTECTION ZONES

3.1 IMPLEMENTATION OF ASSET PROTECTION ZONES

Clearing for APZ implementation, construction of fire trails, boundary fences, hydrant main line and kindergarten play area will occur concurrently.

All clearing of trees will be conducted under the supervision of a qualified and experienced Project Ecologist engaged by the Project Manager.

At completion, the clearing performance criteria is to be certified by a suitably qualified bushfire consultant (BPAD Level 3).

The NSW RFS provide documentation detailing performance criteria for APZs. The APZ dimensions extend from the external building elevation directly toward the bushfire hazard (bushland). Subsequently, the APZ would be managed in accordance with the NSW RFS *Standards for Asset Protection Zones* (2006), reducing fuel in the APZ through mechanical and manual methods.

For implementation of management actions time and performance criteria refer to **Section 5**.

3.1.1 APZ Vegetation Structure Management

The optimal vegetation structure within the APZ will be a woodland canopy over a managed sedge/grassland which is maintained to less than 100 mm in height at least once annually. Tree stumps will be removed at ground level in the IPA, and removed to 150mm below finish level in the IPA Parkland and play areas.

Initially, significant tree clearing and pruning will be required. A majority of the existing trees will be removed, focussing on smaller regrowth trees and retaining healthy, mature trees.

All vegetation green waste will need to be removed from the APZ unless and appropriate location can be determined by project manager, throughout the APZ implementation period. Stockpiles will not be acceptable when the school is occupied by students unless approved.

Ongoing fuel management will require annual monitoring and maintenance, reducing sedge/grassland fuels to less than 100mm and separating any canopies by at least 2-5m. This would occur at least every September and once again before January (or as required).

3.1.2 Clearing Protocols

Protocols have been developed to minimise the potential impacts of clearing on fauna, retained vegetation and heritage sites, weed infestation and threatened species within and adjacent to the study area. These protocols are detailed in **Appendix 1-3 and 7**.

Tree removal will need to be conducted to avoid indirect impacts or impacts to retained trees (e.g. scarring, hanging limbs). Methodology of tree removal that avoids damaging of retained trees is detailed in **Appendix 1**.

Onsite Ecologists are to ensure that no more than 872 trees are removed from the site. To identify all existing tree/shrub species to be retained (228 trees to be retained).

Stumps will be cut to the ground level unless adequate planning provides alternate solution. The stumps are not necessarily a fire hazard but more alike an access issue or trip hazard.

The pre-clearing protocol requires the retained vegetation and subject site infrastructure to be surveyed and clearly delineated prior to the commencement of clearing. These zones will be confirmed by project ecologist prior to commencement of clearing.

Legend

Trees outside existing approved APZ

- Tree to be Removed (550 trees)
- Tree to be Retained (137 trees)

Trees within existing approved APZ

- Tree to be Removed (322 trees)
- Tree to be Retained (91 trees)

Study Area

Subject Site

Existing Approved APZ (Lot 4 DP 1151638)

Lot Boundaries

Local Road

Named Watercourse

Unnamed Watercourse

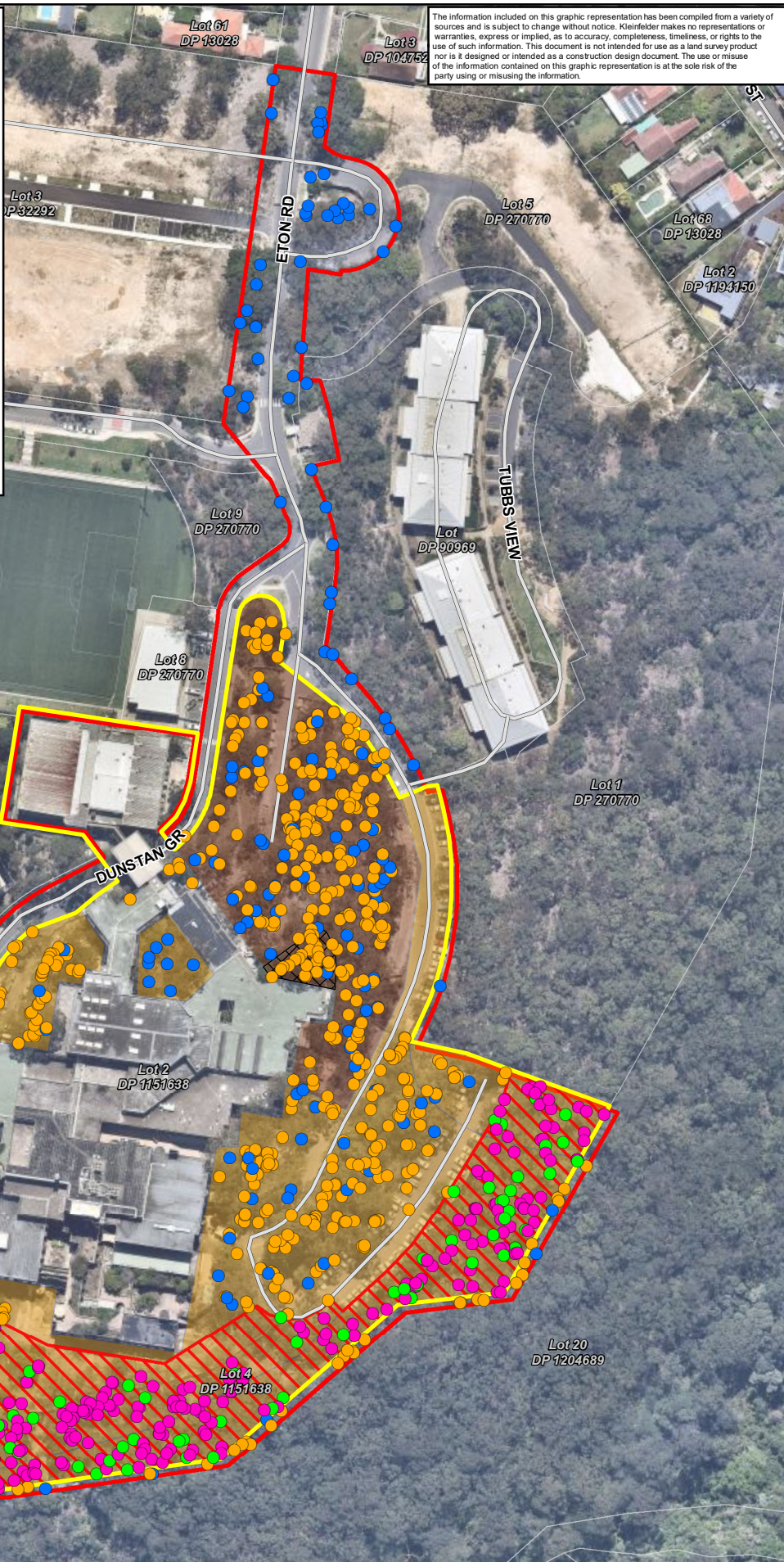
Asset Protection Zone

IPA - Parkland (Grassy)

IPA

Kindergarten Playground

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4. MONITORING AND REPORTING

4.1 MONITORING

Monitoring within the management zones will enable the site to be assessed against performance criteria and recommend specific actions to be prescribed for ongoing maintenance works. Monitoring will involve the project ecologist to observe the site attributes.

At each monitoring event the information will be collected through a site inspection across all areas, using the Monitoring Datasheet in **Appendix 4**.

Ongoing fuel management will require monitoring and maintenance, reducing sedge/grassland fuels to less than 100mm and separating any canopies by at least 2-5m. This would occur at least every September and once again before January (or as required).

4.2 REPORTING

The following reports are required under this plan:

- A detailed daily log will be kept by the project ecologist, detailing where clearing occurred and any relevant information associated;
- If/when assessment limitations in **Section 1.5.1** have been acted upon and modifications have been made they need to be catalogued by the supervising ecologist; and
- Vegetation Clearing: Upon the completion of clearing, the project ecologist supervising clearing works will provide a letter/ report including the daily log.

5. IMPLEMENTATION OF MANAGEMENT PLAN

Table 2: Management Actions, Timing and Performance Criteria

Item	Action	Performance criteria	Document reference	Timing/ Duration	Management Zone	Responsibility
APZ Site Delineation						
1.	Boundaries and subject site construction zones to be surveyed and delineated	Survey pegs are in place at reasonable intervals.	Section 2.3	Prior to LMP being activated	All Zones	-
VEGETATION CLEARING AND MANAGEMENT						
2.	Vegetation in IPA, (Parkland Grassy) managed to IPA standards,	Ground stratum removed to allow for managed grassy lawns. Tree stumps removed to 150mm below finish level. Retained trees accounted for onsite. Tree canopy pruned to less than 15% canopy cover. 2-5m Canopy separation.	Section 3.1	-	IPA Parkland	Arborist and project ecologist
3.	Vegetation in IPA managed to IPA standards,	Ground stratum managed to less than 100mm high. Tree canopy pruned to less than 15% canopy cover. Trees removed at ground level. 2-5m Canopy separation.	Section 3.1	-	IPA	Arborist and project ecologist

Item	Action	Performance criteria	Document reference	Timing/ Duration	Management Zone	Responsibility
Reporting						
4.	Daily logs	All daily activities whilst onsite to be recorded.	Section 4	During the implementation of the APZ's.	All zones	Project ecologist
5.	Completion Report	A summary of all works that have occurred during the construction phase.	Section 4.2	Completion of the implementation of the APZ's	All Zones	Project ecologist
Monitoring						
6.	Ongoing monitoring to ensure fuel loads and vegetation structure meet APZ standards	Ongoing fuel management will require annual monitoring to recommend maintenance. Reducing sedge/ grassland fuels to less than 100mm and separating any canopies by at least 2-5m. Using the annual monitoring checklist (appendix 4)	Section 4	This would occur at least every September and once again before January (or as required).	All Zones	Project Ecologist or Bushfire Consultant

6. REFERENCES

Alphitonia Environmental Construction Services (2016) *Vegetation Management Strategy*
UTS Ku-ring-gai Campus, Eton Road, Lindfield (0982)

EcoPlanning (2017) *Biodiversity Assessment Report, Framework for Biodiversity Assessment – Lots 1, 2 and 4 // DP 1151638*, University of Technology, Ku-ring-gai Campus, Lindfield.

NSW Rural Fire Service (2005). *Standards for Asset Protection Zones*.

NSW Rural Fire Service (2006). *Planning of Bush Fire Protection 2006: A Guide for Councils, Planners, Fire Authorities, and Developers*.

EcoPlanning (2018). Weed Management Strategy – draft for DA submission.

NSW Rural Fire Service (2017). *Fire Trail Standards*

NSW Rural Fire Service (2006). Bush Fire Environmental Assessment Code for New South Wales.

APPENDIX 1. TREE CLEARING PROTOCOLS

PRE-CLEARING PROTOCOL

Prior to the commencement of any clearing within the study area, delineation (surveyed) of the clearing area and infrastructure routes will occur to ensure there are no accidental incursions. All delineation works will be confirmed by a registered surveyor engaged by the Construction Contractor.

CLEARING PROTOCOL

A suitably qualified and experienced Project Ecologist engaged by the Project Manager will supervise all vegetation clearing and relocate any displaced animals that cannot safely self-relocate into adjoining vegetation (see below for details of fauna displacement). The following methodology will be followed:

- The vegetation clearing team will require a site-specific induction prepared and delivered by the Project Ecologist, detailing vegetation to be removed, the process of removal, identification of tree and delineation, and the procedures to be followed;
- All vehicles are to remain on established trails and tracks where possible to minimise unnecessary soil disturbance;
- Vegetation will be cleared in a way that maintains tree integrity as specified and allows fauna living in or near the clearing site to move safely from the site to adjacent areas:
 - Clearing will occur from IPA parkland outwards towards IPA and then connecting external vegetation;
 - Clearing will occur in direction that ensures fauna species are directed away from threats such as roads and developed or disturbed areas (e.g. residential areas or cleared spaces > 100 m);
- Clearing of vegetation will be conducted in a manner that minimises the impact on retained hollow bearing habitat trees and heritage sites;

- The clearing of the smaller wooded vegetation, lower shrub layer and ground layer shall be conducted by hand using tools such as brush cutters, chainsaws, and potentially a positrack with a mulcher attachment mounted. All equipment shall be free of any material or soil from other sites (i.e. providing dedicated vegetation maintenance equipment is most desirable);
- Clearing of larger vegetation (trees) will be undertaken predominantly by chainsaw and wood-chipper (removing fuel load associated with trees, limbs and majority of mid shrub layer biomass from the APZ) and will avoid any topsoil disturbance where practicable;
- All green waste material generated during the clearing of vegetation within all the Management Zones must be removed from site or to an arranged stockpile location:
 - Small wooded vegetation that has been mulched by the positrack can remain on site if the total volume of mulch remaining does not pose a significant fuel source;
- The Project Ecologist will prepare a letter/ report at the conclusion of all clearing works within the study area detailing works conducted against performance criteria, and an inventory of fauna species encountered during clearing.

FAUNA DISPLACEMENT PROTOCOL

Displacement of fauna may occur as part of the clearing process. All clearing will be supervised by a suitably qualified and experienced ecologist engaged by the project manager (Project Ecologist or fauna spotter catcher). The following protocol will be followed:

- If possible any fauna should be allowed to self-relocate if safe to do so, if necessary and safe to do so the animal will be captured, assessed and, if appropriate, released into a pre-agreed area;
- All fauna will be handled in such a way as to prevent injury to the animal and people and if necessary the animal should be kept in an appropriate container (calico bag, hessian sack, pet pack etc.) and nocturnal species released at dusk;
- Any microbats can be soft released, that is put in a nest box and allowed to self-relocate at dusk;
- If any animal is injured during the construction process, a veterinarian will be contacted immediately for professional advice on the best course of action;

- If any native animal is injured during other operational/ construction processes while an ecologist, environmental representative or animal handler is not present, they must be contacted immediately; and
- If during clearing any protected species are injured or killed, the Project Ecologist will inform Ku-ring-gai Council immediately (same day as injury/ death).

APPENDIX 2. WEED MANAGEMENT STRATEGY

This Weed Management Strategy has been prepared by EcoPlanning, and to be included into this LMP under instruction by DesignInc.

Exotic flora species are found in low number across the subject site, except in areas of planting. Where exotic species have naturalised or planted specimens have escaped garden beds into the bushland, they should be treated in accordance with the following methods.

Weed type	Treatment
Tall annual herbaceous weeds	<p>Tall herbaceous weeds are to be kept at low levels and treated prior to seeding where possible. Treatment of herbaceous weeds prior to seeding will ensure the gradual reduction of the sites weed seed bank over the management period. Techniques considered appropriate in controlling herbaceous weeds onsite include (as required and appropriate):</p> <ul style="list-style-type: none"> • Spot spraying • Slashing • Hand removal
Woody weeds	<p>Primary and secondary woody weeds are to be treated by cut/scrape and painting with neat Roundup Biactive®, accordingly. <i>Rubus fruticosus</i> should initially be removed in areas of high resilience, and where it is smothering native mid-storey growth. Woody weeds should be treated in degraded areas as a lower priority.</p> <p>All woody weed biomass should be neatly piled and retained onsite as habitat. Large expanses of woody weeds should be evaluated for their habitat values prior to primary removal. Juveniles woody weeds are to be treated by hand removal or careful spot spraying with a Metsulfuron-methyl based herbicide where appropriate.</p>
Exotic grasses and monocots	<p>Exotic grasses are to be treated throughout the site, with areas of high resilience receiving first priority. A combination of hand removal, careful spot spraying and broad scale blanket spraying will be utilised. <i>Ehrharta erecta</i> should be sprayed with a low glyphosate solution (e.g. 0.2%), which will allow for careful spot spraying amongst native species.</p>
Exotic vines	<p>Exotic vines are to be maintained at low levels and skirted from all mid-storey and canopy species throughout the site. Techniques considered appropriate in controlling exotic vines weeds on site include (as required and appropriate):</p>

Weed type	Treatment
	<ul style="list-style-type: none"> • Hand weeding • Scrape and painting • Spot spraying

The following species have been recorded during field survey at the subject site (see Ecoplanning 2018).

Family	Genus	Species	Common name	Native/Exotic	Form
Alliaceae	<i>Agapanthus</i>	<i>praecox</i>	African Lily	Exotic	Herbaceous – lily
Asparagaceae	<i>Asparagus</i>	<i>aethiopicus</i>	Ground Asparagus	Exotic	Herbaceous – shrub
Asteraceae	<i>Bidens</i>	<i>pilosa</i>	Cobblers Peg	Exotic	Woody – shrub
Fabaceae - Caesalpiniodeae	<i>Senna</i>	<i>pendula var. glabrata</i>	Senna	Exotic	Woody – shrub
Lauraceae	<i>Cinnamomum</i>	<i>camphora</i>	Camphor Laurel	Exotic	Woody – tree
Lomariopsidaceae	<i>Nephrolepis</i>	<i>cordifolia</i>	Fishbone Fern	Exotic	Herbaceous – fern
Moraceae	<i>Morus</i>	<i>alba</i>	White Mulberry	Exotic	Woody – tree
Ochnaceae	<i>Ochna</i>	<i>serrulata</i>	Mickey Mouse Plant	Exotic	Woody – shrub
Oleaceae	<i>Ligustrum</i>	<i>lucidum</i>	Large-leaved Privet	Exotic	Woody – shrub/tree
Oleaceae	<i>Ligustrum</i>	<i>sinense</i>	Small-leaved Privet	Exotic	Woody – shrub/tree
Phyllanthaceae	<i>Phyllanthus</i>	<i>tenellus</i>	Hen and Chicken	Exotic	Herbaceous – forb
Poaceae	<i>Andropogon</i>	<i>virginicus</i>	Whisky Grass	Exotic	Grass
Rosaceae	<i>Rubus</i>	<i>fruticosus</i>	Blackberry	Exotic	Woody – shrub
Solanaceae	<i>Solanum</i>	<i>mauritianum</i>	Wild Tobacco Bush	Exotic	Woody – shrub/tree
Solanaceae	<i>Solanum</i>	<i>nigrum</i>	Black-berry Nightshade	Exotic	Woody – shrub

APPENDIX 3. THREATENED MANAGEMENT

SPECIES

Although no threatened fauna has been surveyed on the subject site, the site has potential to provide habitat for such species. The Powerful Owl is a known species for this location, and many micro-bats utilise the habitat provided. The fauna displacement protocols in **Appendix 1** provide an overall management strategy for all fauna species potentially occurring on site during the APZ implementation works. Further, for the additional management of threatened fauna:

- No clearing should occur during the early evening or at night (i.e. when most fauna species are active and likely to be active);
- Hollow-bearing trees that have been identified will be protected through the actions of the Clearing Protocol (**Appendix 1**);
- On all occasions, trees having potential habitat hollows, nest boxes, or nests will be protected from impacts.

Threatened flora has not been surveyed on the subject site, however *Darwinia biflora* is recorded adjacent to the site, and has potential to occur due to habitat values. This species can be identified through its foliage, and the attending Project Ecologist will be aware and familiar with the plant for identification purposes.

Although highly unlikely, if any threatened species are found on site, the Project ecologist would appropriately manage through either relocation (fauna) or seeking advice from the Project Manager of resolution of a threatened flora being identified.

APPENDIX 4. LANDSCAPE AND FUEL MONITORING DATASHEET

This data sheet provides an annual (or as required) account of the landscape and vegetation retention and fuel loading elements across the Lindfield Learning Village APZ area.

Each monitoring event will record the performance and recommend actions for any element not meeting the performance. The completion will be recorded after recommendations have been actioned.

Date:	Name: Company
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Monitoring Data

APZ Landscape Element	Performance Criteria	Recommended Action	Completed Action (Y/N)
Retained tree health	Designated and numbered trees (228) remain in place. Expect there may be some tree mortality and succession. Dead trees to be recorded and be replaced by same species (seedling). Dangerous limbs to be recorded and removed by arborist.		
APZ – tree canopy	Minimum 2-5m separation between tree canopies or clumps. Where canopy connection creates a link between canopies or clumps, separation will be required using arborist to prune limbs. Maximum 15% canopy cover within the APZ.		
APZ - ground fuel loads	Ground fuels managed to 100mm height (fine fuels associated with grasses, shrubs, sedges etc.). Managed through slashing, mowing or brushcutting prior to the bushfire season (before October annually). Monitoring of ground fuels to be conducted in January, prior to school year commencing.	October: January:	
Vegetation impact on pathways	Vegetation obstructions on pathways to be kept clear of pedestrians.		

APZ Landscape Element	Performance Criteria	Recommended Action	Completed Action (Y/N)
	Tree pruning as required to achieve 2-3m height clearance and 1-2m cleared width from pathways.		
Erosion and sediment deposit	No active erosion or sedimentation on the APZ. Any identified areas of sediment erosion or deposition will be recorded.		
Vegetation impact on fire hydrants	All fire hydrants will be clear of obstruction for a minimum distance of 1m (such as storage material, trees and shrubby vegetation etc). All hydrants to be confirmed.		
Fire trail standard	The fire trail will meet minimum specifications as detailed in LMP Section 2.3.1 (Table 1).		
Vegetation impact on fencing	School fencing will have a minimum 1m separation (height and width) from standing vegetation (2m wide corridor clear of trees and shrubs). Tree pruning by arborist may be required.		

APPENDIX 5. STAFF CONTRIBUTIONS

The following staff were involved in the compilation of this report.

Name	Qualification	Title/Experience	Contribution
Dan Pedersen	BSCEngTech GIFireE, BDAP-A	Senior Ecologist/ Botanist Bushfire Consultant	Report preparation and review
Mark Dean	BEnvSc & Mgt	Ecologist	Report preparation
Gayle Joyce	BSc (Forestry) (Hons)	GIS Specialist	Preparation of figures
Bradley Deane	B.BioCons, M.WldMgt	GIS Specialist	Preparation of figures

APPENDIX 6. LICENSING

Kleinfelder employees involved in the current study are licensed or approved under the *Biodiversity Conservation Act 2016* (License Number: SL100730, Expiry: 31 March 2019) and the *Animal Research Act 1985* to harm/trap/release protected native fauna and to pick for identification purposes native flora and to undertake fauna surveys.

APPENDIX 7. TREE SURVEY

Table 3: Tree Survey Data

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_001	Eucalyptus punctata	10	10-20	No			
GPS11_002	Angophora costata	12	20-40	No			
GPS11_003	Angophora costata	12	40-80	No			
GPS11_004	Angophora costata	10	20-40	No			
GPS11_005	Angophora floribunda	10	10-20	No			
GPS11_006	Angophora floribunda	14	20-40	No			
GPS11_007	Acacia irrorata	12	10-20	No			
GPS11_008	Casuarina glauca	14	40-80	No			
GPS11_009	Angophora crassifolia	6	10-20	No			
GPS11_010	Acacia irrorata	6	20-40	No			
GPS11_011	Acacia irrorata	12	40-80	No			
GPS11_012	Banksia serratta	6	20-40	No			
GPS11_013	Eucalyptus saligna	25	40-80	NO		t17	Existing
GPS11_014	Eucalyptus punctata	25	40-80	NO			
GPS11_015	Eucalyptus saligna	30	40-80	NO		t16	Existing
GPS11_016	Eucalyptus punctata	20	20-40	NO			
GPS11_017	Eucalyptus saligna	25	20-40	NO			
GPS11_018	Angophora costata	10	10-20	NO			
GPS11_019	Angophora costata	15	10-20	NO		t15	Existing
GPS11_020	Casuarina glauca	20	20-40	NO			
GPS11_021	Corymbia gummifera	20	20-40	NO			
GPS11_022	Casuarina glauca	20	10-20	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_023	<i>Eucalyptus saligna</i>	30	40-80	NO		t13	Existing
GPS11_024	<i>Acacia irrorata</i>	15	10-20	NO			
GPS11_025	<i>Eucalyptus punctata</i>	20	20-40	NO			
GPS11_026	<i>Eucalyptus punctata</i>	25	40-80	NO			
GPS11_027	<i>Eucalyptus racemosa</i>	25	40-80	NO			
GPS11_028	<i>Allocasuarina littoralis</i>	25	40-80	NO	Significant tree	t12	Existing
GPS11_029	<i>Corymbia gummifera</i>	20	40-80	NO			
GPS11_030	<i>Eucalyptus saligna</i>	30	80+	NO		t992	Existing
GPS11_031	<i>Eucalyptus saligna</i>	30	40-80	NO		t991	Existing
GPS11_032	Palm	15	20-40	NO			
GPS11_033	<i>Eucalyptus pilularis</i>	30	80+	NO		t1070	Existing
GPS11_034	<i>Eucalyptus saligna</i>	30	40-80	NO		t1071	Existing
GPS11_035	<i>Pittosporum undulatum</i>	15	20-40	NO			
GPS11_036	<i>Angophora costata</i>	20	20-40	NO		t9	Existing
GPS11_037	<i>Glochidion ferdinandi</i>	10	20-40	NO		t10	Existing
GPS11_038	<i>Lophostemon confertus</i>	20	40-80	NO			
GPS11_039	<i>Eucalyptus racemosa</i>	20	20-40	NO			
GPS11_040	<i>Angophora costata</i>	15	20-40	NO			
GPS11_041	<i>Corymbia gummifera</i>	20	20-40	NO			
GPS11_042	<i>Casuarina glauca</i>	20	20-40	NO			
GPS11_043	<i>Casuarina glauca</i>	15	10-20	NO			
GPS11_044	<i>grevillia robusta</i>	15	10-20	NO		t7	Existing
GPS11_045	<i>Eucalyptus pilularis</i>	20	20-40	NO		t6	Existing
GPS11_046	<i>Eucalyptus pilularis</i>	35	80+	NO	2x nest box	t5	Existing
GPS11_047	<i>Eucalyptus saligna</i>	30	20-40	NO			
GPS11_048	<i>Glochidion ferdinandi</i>	10	20-40	NO			
GPS11_049	<i>Casuarina glauca</i>	10	10-20	NO	Dead tree		
GPS11_050	<i>Eucalyptus punctata</i>	35	40-80	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_051	<i>Angophora costata</i>	20	20-40	NO			
GPS11_052	<i>Eucalyptus saligna</i>	35	40-80	NO	2x nest box		
GPS11_053	<i>Eucalyptus saligna</i>	35	40-80	NO			
GPS11_054	<i>Glochidion ferdinandi</i>	10	10-20	NO			
GPS11_055	<i>Glochidion ferdinandi</i>	11	10-20	NO			
GPS11_056	<i>Eucalyptus racemosa</i>	20	40-80	NO			
GPS11_057	<i>Eucalyptus racemosa</i>	15	20-40	NO	leaning on bus u-turn bay		
GPS11_058	<i>Glochidion ferdinandi</i>	15	10-20	NO			
GPS11_059	<i>Glochidion ferdinandi</i>	15	10-20	NO			
GPS11_060	<i>Glochidion ferdinandi</i>	15	10-20	NO			
GPS11_061	<i>Glochidion ferdinandi</i>	15	10-20	NO			
GPS11_062	<i>Glochidion ferdinandi</i>	15	10-20	NO			
GPS11_063	Dead Stag	10	10-20	NO		t926	Existing
GPS11_064	Hakea sp.	10	10-20	NO			
GPS11_065	<i>Angophora costata</i>	15	20-40	NO			
GPS11_066	<i>Glochidion ferdinandi</i>	15	20-40	NO			
GPS11_067	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_068	<i>Eucalyptus racemosa</i>	20	40-80	NO			
GPS11_069	<i>Eucalyptus racemosa</i>	15	40-80	NO			
GPS11_070	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_071	<i>Pittosporum undulatum</i>	15	10-20	NO			
GPS11_072	<i>Pittosporum undulatum</i>	15	10-20	NO			
GPS11_073	<i>Pittosporum undulatum</i>	15	20-40	NO			
GPS11_074	<i>Eucalyptus saligna</i>	35	40-80	NO			
GPS11_075	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS11_076	<i>Eucalyptus racemosa</i>	20	20-40	NO			
GPS11_077	<i>Pittosporum undulatum</i>	15	20-40	NO			
GPS11_078	<i>Pittosporum undulatum</i>	10	10-20	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_079	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_080	<i>Banksia serratta</i>	10	10-20	NO			
GPS11_081	<i>Glochidion ferdinandi</i>	15	20-40	NO			
GPS11_082	<i>Pittosporum undulatum</i>	10	20-40	NO			
GPS11_083	<i>Glochidion ferdinandi</i>	10	10-20	NO			
GPS11_084	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS11_085	<i>Eucalyptus saligna</i>	30	40-80	NO			
GPS11_086	<i>Angophora costata</i>	25	40-80	NO			
GPS11_087	<i>Eucalyptus racemosa</i>	25	40-80	NO		t2	Existing
GPS11_088	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS11_089	<i>Corymbia gummifera</i>	30	40-80	NO			
GPS11_090	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS11_091	<i>Corymbia gummifera</i>	25	40-80	NO			
GPS11_092	<i>Angophora costata</i>	25	40-80	NO			
GPS11_093	<i>Glochidion ferdinandi</i>	20	20-40	NO			
GPS11_094	<i>Pittosporum undulatum</i>	15	20-40	NO			
GPS11_095	<i>Lophostemon confertus</i>	10	20-40	NO			
GPS11_096	<i>Eucalyptus</i>	20	20-40	NO			
GPS11_097	<i>Eucalyptus saligna</i>	20	40-80	NO			
GPS11_098	<i>Eucalyptus</i>	15	10-20	NO	Dead tree	t25	Existing
GPS11_099	<i>Eucalyptus</i>	25	40-80	NO			
GPS11_100	<i>Eucalyptus</i>	25	40-80	NO			
GPS11_101	<i>Eucalyptus</i>	10	20-40	NO			
GPS11_102	<i>Ficus sp.</i>	25	40-80	NO			
GPS11_103	<i>Angophora costata</i>	30	40-80	NO			
GPS11_104	<i>Eucalyptus saligna</i>	25	40-80	NO			
GPS11_105	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS11_106	camphor laurel	15	20-40	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_107	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS11_108	<i>Corymbia gummifera</i>	20	20-40	NO			
GPS11_109	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_110	<i>Corymbia gummifera</i>	20	20-40	NO			
GPS11_111	<i>Allocasuarina littoralis</i>	10	10-20	NO			
GPS11_112	<i>Corymbia gummifera</i>	15	20-40	NO		t453	Existing
GPS11_113	<i>Corymbia gummifera</i>	10	10-20	NO			
GPS11_114	<i>Corymbia gummifera</i>	8	10-20	NO		t454	Existing
GPS11_115	<i>Corymbia gummifera</i>	10	10-20	NO			
GPS11_116	<i>Banksia serrata</i>	5	10-20	NO			
GPS11_117	<i>Corymbia gummifera</i>	15	20-40	NO		t455	Existing
GPS11_118	<i>Corymbia gummifera</i>	8	10-20	NO			
GPS11_119	<i>Corymbia gummifera</i>	15	40-80	NO			
GPS11_120	<i>Allocasuarina littoralis</i>	10	10-20	NO			
GPS11_121	<i>Corymbia gummifera</i>	10	20-40	NO			
GPS11_122	<i>Corymbia gummifera</i>	10	20-40	NO			
GPS11_123	<i>Corymbia gummifera</i>	5	10-20	NO			
GPS11_124	<i>Corymbia gummifera</i>	10	20-40	NO			
GPS11_125	<i>Corymbia gummifera</i>	5	10-20	NO			
GPS11_126	<i>Corymbia gummifera</i>	5	10-20	NO			
GPS11_127	<i>Angophora costata</i>	15	20-40	NO			
GPS11_128	<i>Angophora costata</i>	10	10-20	NO			
GPS11_129	<i>Angophora costata</i>	10	10-20	NO			
GPS11_130	<i>Angophora costata</i>	10	10-20	NO			
GPS11_131	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_132	<i>Acacia irrorata</i>	8	10-20	NO			
GPS11_133	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_134	<i>Allocasuarina littoralis</i>	15	20-40	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_135	<i>Angophora costata</i>	15	20-40	NO			
GPS11_136	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_137	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_138	<i>Angophora costata</i>	8	10-20	NO			
GPS11_139	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_140	<i>Angophora costata</i>	8	10-20	NO			
GPS11_141	<i>Angophora costata</i>	20	20-40	NO			
GPS11_142	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_143	<i>grevillia robusta</i>	15	10-20	NO			
GPS11_144	<i>Acacia irrorata</i>	10	10-20	NO			
GPS11_145	<i>Corymbia gummifera</i>	20	40-80	NO			
GPS11_146	<i>Corymbia gummifera</i>	20	40-80	NO			
GPS11_147	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_148	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_149	<i>Corymbia gummifera</i>	8	10-20	NO			
GPS11_150	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_151	<i>Angophora floribunda</i>	20	20-40	NO			
GPS11_152	<i>Corymbia gummifera</i>	10	10-20	NO			
GPS11_153	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_154	<i>Eucalyptus racemosa</i>	12	20-40	NO			
GPS11_155	<i>Banksia serratta</i>	5	10-20	NO			
GPS11_156	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_157	<i>Corymbia gummifera</i>	10	10-20	NO			
GPS11_158	<i>Corymbia gummifera</i>	10	10-20	NO			
GPS11_159	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_160	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS11_161	<i>Corymbia gummifera</i>	10	10-20	NO			
GPS11_162	<i>Eucalyptus racemosa</i>	20	40-80	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_163	Eucalyptus racemosa	10	20-40	NO			
GPS11_164	Corymbia gummifera	15	20-40	NO			
GPS11_165	Eucalyptus racemosa	10	20-40	NO			
GPS11_166	Eucalyptus racemosa	8	20-40	NO			
GPS11_167	Angophora crassifolia	5	10-20	NO			
GPS11_168	Corymbia gummifera	10	10-20	NO			
GPS11_169	Glochidion ferdinandi	5	10-20	NO			
GPS11_170	Eucalyptus saligna	15	20-40	NO			
GPS11_171	Corymbia gummifera	15	20-40	NO			
GPS11_172	Eucalyptus saligna	20	20-40	NO			
GPS11_173	Acacia irrorata	15	20-40	NO			
GPS11_174	Eucalyptus punctata	15	20-40	No			
GPS11_175	Eucalyptus punctata	15	10-20	No			
GPS11_176	Eucalyptus saligna	20	20-40	No			
GPS11_177	Eucalyptus saligna	20	20-40	No			
GPS11_178	Eucalyptus saligna	15	20-40	No			
GPS11_179	Eucalyptus saligna	25	20-40	No	Nest		
GPS11_180	Eucalyptus punctata	20	20-40	No			
GPS11_181	Corymbia gummifera	10	10-20	No			
GPS11_182	Eucalyptus saligna	20	20-40	No			
GPS11_183	Eucalyptus saligna	20	20-40	No			
GPS11_184	Eucalyptus punctata	20	20-40	Yes		T172	KLF
GPS11_185	Eucalyptus punctata	15	20-40	Yes		T170	KLF
GPS11_186	Eucalyptus punctata	10	10-20	No			
GPS11_187	Corymbia gummifera	12	10-20	No			
GPS11_188	Eucalyptus saligna	20	20-40	No			
GPS11_189	Eucalyptus punctata	20	20-40	No			
GPS11_190	Corymbia gummifera	10	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_191	<i>Angophora costata</i>	10	10-20	No			
GPS11_192	<i>Corymbia gummifera</i>	20	40-80	Yes		T157	KLF
GPS11_193	<i>Corymbia gummifera</i>	20	20-40	No			
GPS11_194	<i>Corymbia gummifera</i>	10	10-20	No			
GPS11_195	<i>Eucalyptus punctata</i>	20	20-40	No			
GPS11_196	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_197	<i>Angophora costata</i>	20	20-40	No			
GPS11_198	<i>Eucalyptus punctata</i>	20	20-40	No			
GPS11_199	<i>Corymbia maculata</i>	20	20-40	No			
GPS11_200	<i>Corymbia maculata</i>	15	20-40	No			
GPS11_201	<i>Angophora costata</i>	15	10-20	No			
GPS11_202	<i>Corymbia maculata</i>	15	10-20	No			
GPS11_203	<i>Corymbia maculata</i>	15	10-20	No			
GPS11_204	<i>Corymbia maculata</i>	20	20-40	No			
GPS11_205	<i>Corymbia maculata</i>	25	20-40	Yes		T173	KLF
GPS11_206	<i>Corymbia maculata</i>	15	10-20	No			
GPS11_207	<i>Corymbia maculata</i>	30	20-40	No			
GPS11_208	<i>Corymbia maculata</i>	15	20-40	No			
GPS11_209	<i>Corymbia maculata</i>	30	20-40	No			
GPS11_210	<i>Corymbia maculata</i>	30	20-40	No			
GPS11_211	<i>Corymbia maculata</i>	15	20-40	No			
GPS11_212	<i>Corymbia maculata</i>	30	20-40	No			
GPS11_213	<i>Corymbia maculata</i>	25	20-40	No			
GPS11_214	<i>Eucalyptus racemosa</i>	10	20-40	No			
GPS11_215	<i>Pittosporum undulatum</i>	5	10-20	No			
GPS11_216	<i>Corymbia maculata</i>	10	10-20	No			
GPS11_217	<i>Corymbia maculata</i>	15	10-20	No			
GPS11_218	<i>Acacia irrorata</i>	8	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_219	<i>Corymbia maculata</i>	10	10-20	No			
GPS11_220	<i>Allocasuarina littoralis</i>	5	10-20	No			
GPS11_221	<i>Corymbia maculata</i>	10	10-20	No			
GPS11_222	<i>Corymbia maculata</i>	25	20-40	Yes		T191	KLF
GPS11_223	<i>Pittosporum undulatum</i>	5	10-20	No			
GPS11_224	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS11_225	<i>Eucalyptus saligna</i>	25	20-40	Yes		T175	KLF
GPS11_226	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_227	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_228	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS11_229	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS11_230	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_231	<i>Allocasuarina littoralis</i>	15	20-40	No			
GPS11_232	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS11_233	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_234	<i>Angophora costata</i>	10	10-20	No			
GPS11_235	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS11_236	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_237	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS11_238	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_239	<i>Acacia irrorata</i>	10	10-20	No			
GPS11_240	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_241	<i>Eucalyptus saligna</i>	25	40-80	Yes		T156	KLF
GPS11_242	<i>Eucalyptus punctata</i>	10	10-20	No			
GPS11_243	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_244	<i>Acacia irrorata</i>	15	10-20	No			
GPS11_245	<i>Eucalyptus punctata</i>	20	20-40	No			
GPS11_246	<i>Eucalyptus punctata</i>	20	20-40	Yes		T176	KLF

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_247	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS11_248	Acacia sp	10	10-20	No			
GPS11_249	<i>Eucalyptus punctata</i>	10	10-20	No			
GPS11_250	<i>Eucalyptus punctata</i>	20	20-40	No			
GPS11_251	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS11_252	<i>Eucalyptus punctata</i>	15	10-20	No			
GPS11_253	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_254	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_255	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS11_256	<i>Eucalyptus punctata</i>	10	10-20	No			
GPS11_257	Acacia irrorata	15	10-20	No			
GPS11_258	Acacia irrorata	15	10-20	No			
GPS11_259	Acacia irrorata	15	20-40	No			
GPS11_260	<i>Eucalyptus saligna</i>	30	40-80	Yes		T155	KLF
GPS11_261	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_262	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS11_263	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_264	Acacia irrorata	10	10-20	No			
GPS11_265	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_266	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_267	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS11_268	Acacia irrorata	15	20-40	No			
GPS11_269	Acacia irrorata	10	10-20	No			
GPS11_270	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS11_271	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS11_272	Melaleuca	10	10-20	No			
GPS11_273	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS11_274	<i>Allocasuarina littoralis</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS11_275	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS11_276	<i>Eucalyptus racemosa</i>	25	40-80	Yes		T153	KLF
GPS11_277	<i>Eucalyptus racemosa</i>	15	40-80	Yes		T154	KLF
GPS11_278	<i>Eucalyptus saligna</i>	30	40-80	NO			
GPS11_279	<i>Corymbia gummifera</i>	20	20-40	No			
GPS11_280	<i>Corymbia gummifera</i>	20	20-40	No			
GPS11_281	<i>Corymbia gummifera</i>	10	20-40	No			
GPS11_282	<i>Corymbia gummifera</i>	20	20-40	No			
GPS11_283	<i>Corymbia gummifera</i>	15	20-40	No			
GPS11_284	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_285	<i>Corymbia gummifera</i>	15	10-20	Yes		T169	KLF
GPS11_286	<i>Corymbia gummifera</i>	15	10-20	No			
GPS11_287	<i>Corymbia gummifera</i>	10	10-20	No			
GPS11_288	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS11_289	<i>Corymbia gummifera</i>	25	40-80	Yes		T152	KLF
GPS11_290	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS11_291	<i>Eucalyptus saligna</i>	15	20-40	No			
GPS11_292	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS11_293	<i>Eucalyptus punctata</i>	15	20-40	No			
GPS11_294	<i>Eucalyptus saligna</i>	20	20-40	No	Birds nest		
GPS11_295	<i>Eucalyptus pilularis</i>	20	20-40	No			
GPS11_296	<i>Angophora costata</i>	15	10-20	No			
GPS11_297	<i>Corymbia gummifera</i>	25	40-80	NO			
GPS11_298	<i>Corymbia gummifera</i>	25	20-40	NO			
GPS11_299	<i>Corymbia gummifera</i>	20	20-40	NO			
GPS11_300	<i>Corymbia gummifera</i>	15	20-40	NO			
GPS10_300	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_301	<i>Eucalyptus saligna</i>	15	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_302	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_303	<i>Eucalyptus saligna</i>	35	20-40	No			
GPS10_304	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_305	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_306	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_307	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_308	<i>Corymbia maculata</i>	12	10-20	No			
GPS10_309	<i>Corymbia maculata</i>	12	10-20	No			
GPS10_310	<i>Corymbia maculata</i>	35	20-40	No			
GPS10_311	<i>Eucalyptus pilularis</i>	12	10-20	No			
GPS10_312	<i>Eucalyptus pilularis</i>	20	10-20	No			
GPS10_313	<i>Eucalyptus pilularis</i>	15	10-20	No			
GPS10_314	<i>Eucalyptus pilularis</i>	20	10-20	No			
GPS10_315	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_316	<i>Eucalyptus saligna</i>	15	20-40	No			
GPS10_317	<i>Eucalyptus saligna</i>	35	40-80	Yes		T64	KLF
GPS10_318	<i>Eucalyptus pilularis</i>	12	10-20	No			
GPS10_319	<i>Eucalyptus saligna</i>	35	40-80	Yes		t88	Existing
GPS10_320	<i>Eucalyptus saligna</i>	35	40-80	No			
GPS10_321	<i>Eucalyptus saligna</i>	30	20-40	No			
GPS10_322	<i>Lophostemon confertus</i>	5	10-20	Yes		T63	KLF
GPS10_323	<i>Corymbia gummifera</i>	20	20-40	Yes		T198	KLF
GPS10_324	<i>Pittosporum undulatum</i>	20	10-20	No			
GPS10_325	<i>Pittosporum undulatum</i>	15	10-20	No			
GPS10_326	<i>Pittosporum undulatum</i>	15	10-20	No			
GPS10_327	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_328	<i>Corymbia gummifera</i>	20	20-40	Yes		T197	KLF
GPS10_329	<i>Eucalyptus racemosa</i>	20	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_330	Eucalyptus racemosa	12	10-20	No			
GPS10_331	Eucalyptus racemosa	30	20-40	No			
GPS10_332	Eucalyptus racemosa	15	20-40	No			
GPS10_333	Corymbia gummifera	8	10-20	No			
GPS10_334	Eucalyptus pilularis	20	20-40	No			
GPS10_335	Eucalyptus	5	10-20	No			
GPS10_336	Allocasuarina littoralis	12	10-20	No			
GPS10_337	Acacia irrorata	15	10-20	No			
GPS10_338	Eucalyptus racemosa	20	40-80	Yes		t93	Existing
GPS10_339	Allocasuarina littoralis	10	10-20	No			
GPS10_340	Allocasuarina littoralis	5	10-20	No			
GPS10_341	Eucalyptus racemosa	20	40-80	Yes		T22	KLF
GPS10_342	Allocasuarina littoralis	10	10-20	No			
GPS10_343	Corymbia gummifera	15	10-20	No			
GPS10_344	Eucalyptus racemosa	25	20-40	Yes	Ringtail possum seen in tree	T23	KLF
GPS10_345	Acacia irrorata	15	10-20	No			
GPS10_346	Acacia irrorata	10	10-20	No			
GPS10_347	Allocasuarina littoralis	10	10-20	No			
GPS10_348	Allocasuarina littoralis	10	10-20	No			
GPS10_349	Acacia irrorata	15	10-20	No			
GPS10_350	Acacia irrorata	10	10-20	No			
GPS10_351	Corymbia gummifera	20	20-40	Yes		T20	KLF
GPS10_352	Corymbia gummifera	20	20-40	No			
GPS10_353	Eucalyptus racemosa	10	20-40	No	Part dead		
GPS10_354	Corymbia gummifera	20	20-40	No			
GPS10_355	Corymbia gummifera	15	20-40	No			
GPS10_356	Corymbia gummifera	25	20-40	No			
GPS10_357	Corymbia gummifera	25	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_358	Acacia irrorata	15	10-20	No			
GPS10_359	Acacia irrorata	5	10-20	No			
GPS10_360	Corymbia gummifera	20	20-40	Yes		T21	KLF
GPS10_361	Corymbia gummifera	15	20-40	No			
GPS10_362	Corymbia gummifera	20	20-40	Yes		T62	KLF
GPS10_363	Corymbia gummifera	10	10-20	No			
GPS10_364	Corymbia gummifera	25	20-40	No			
GPS10_365	Corymbia gummifera	15	20-40	Yes		T10	KLF
GPS10_366	Corymbia gummifera	15	10-20	No			
GPS10_367	Eucalyptus racemosa	10	10-20	No			
GPS10_368	Corymbia gummifera	25	20-40	Yes		T18	KLF
GPS10_369	Banksia serratta	5	10-20	No			
GPS10_370	Corymbia gummifera	25	40-80	No			
GPS10_371	Corymbia gummifera	25	40-80	Yes		T9	KLF
GPS10_372	Corymbia gummifera	15	20-40	No			
GPS10_373	Corymbia gummifera	10	10-20	No			
GPS10_374	Corymbia gummifera	15	10-20	No			
GPS10_375	Corymbia gummifera	10	10-20	No			
GPS10_376	Corymbia gummifera	10	10-20	No			
GPS10_377	Corymbia gummifera	15	20-40	No			
GPS10_378	Corymbia gummifera	10	10-20	No			
GPS10_379	Corymbia gummifera	15	10-20	No			
GPS10_380	Corymbia gummifera	20	20-40	No			
GPS10_381	Corymbia gummifera	12	20-40	No			
GPS10_382	Banksia serratta	8	10-20	Yes		T35	KLF
GPS10_383	Corymbia gummifera	10	10-20	No			
GPS10_384	Corymbia gummifera	15	10-20	No			
GPS10_385	Corymbia gummifera	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_386	<i>Corymbia gummifera</i>	20	20-40	Yes		T7	KLF
GPS10_387	<i>Corymbia gummifera</i>	25	40-80	Yes		t39	Existing
GPS10_388	<i>Corymbia gummifera</i>	15	20-40	Yes		t40	Existing
GPS10_389	<i>Allocasuarina littoralis</i>	10	10-20	No		t42	Existing
GPS10_390	<i>Banksia serrata</i>	5	10-20	Yes		t41	Existing
GPS10_391	<i>Corymbia gummifera</i>	12	20-40	No		t31	Existing
GPS10_392	<i>Eucalyptus racemosa</i>	20	40-80	Yes		t34	Existing
GPS10_393	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_394	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_395	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_396	<i>Corymbia gummifera</i>	25	20-40	No			
GPS10_397	<i>Corymbia gummifera</i>	20	20-40	Yes		T11	KLF
GPS10_398	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_399	<i>Eucalyptus saligna</i>	30	20-40	No			
GPS10_400	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_401	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_402	<i>Acacia irrorata</i>	10	10-20	No			
GPS10_403	<i>Corymbia gummifera</i>	20	20-40	Yes		T12	KLF
GPS10_404	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_405	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_406	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_407	<i>Corymbia gummifera</i>	20	20-40	Yes		T8	KLF
GPS10_408	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_409	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_410	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_411	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_412	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_413	<i>Corymbia gummifera</i>	20	20-40	No		t32	Existing

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_414	<i>Corymbia gummifera</i>	25	40-80	No		T33	KLF
GPS10_415	<i>Corymbia gummifera</i>	12	20-40	No			
GPS10_416	<i>Corymbia gummifera</i>	8	20-40	No			
GPS10_417	<i>Corymbia gummifera</i>	18	20-40	Yes		T44	KLF
GPS10_418	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_419	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_420	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_421	<i>Eucalyptus saligna</i>	35	20-40	No			
GPS10_422	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_423	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_424	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS10_425	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_426	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_427	<i>Eucalyptus racemosa</i>	20	20-40	No			
GPS10_428	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_429	<i>Eucalyptus saligna</i>	20	10-20	No		T13	KLF
GPS10_430	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_431	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_432	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_433	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_434	<i>Eucalyptus saligna</i>	35	20-40	No			
GPS10_435	<i>Eucalyptus saligna</i>	35	40-80	No			
GPS10_436	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_437	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS10_438	<i>Banksia serratta</i>	10	20-40	No			
GPS10_439	<i>Banksia serratta</i>	12	10-20	No			
GPS10_440	<i>Pittosporum undulatum</i>	5	10-20	No			
GPS10_441	<i>Acacia irrorata</i>	15	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_442	Melaleuca	10	20-40	Yes		T45	KLF
GPS10_443	Corymbia gummifera	20	20-40	No			
GPS10_444	Corymbia gummifera	20	20-40	Yes		T47	KLF
GPS10_445	Glochidion ferdinandi	12	10-20	No			
GPS10_446	Corymbia gummifera	20	20-40	No			
GPS10_447	Corymbia gummifera	20	20-40	No			
GPS10_448	Corymbia gummifera	15	20-40	No			
GPS10_449	Corymbia gummifera	8	10-20	No			
GPS10_450	Corymbia gummifera	15	10-20	No			
GPS10_451	Corymbia gummifera	8	10-20	No	Dead tree		
GPS10_452	Corymbia gummifera	20	20-40	Yes		T43	KLF
GPS10_453	Corymbia gummifera	5	10-20	No			
GPS10_454	Eucalyptus racemosa	25	80+	Yes	termites present	T39	KLF
GPS10_455	Banksia serratta	5	10-20	Yes		T40	KLF
GPS10_456	Corymbia gummifera	12	10-20	No			
GPS10_457	Banksia serratta	5	10-20	Yes		T41	
GPS10_458	Corymbia gummifera	18	20-40	No			
GPS10_459	Banksia serratta	5	10-20	No			
GPS10_460	Corymbia gummifera	10	10-20	Yes		T42	KLF
GPS10_461	Corymbia gummifera	20	20-40	Yes		T59	KLF
GPS10_462	Corymbia gummifera	10	10-20	No			
GPS10_463	Corymbia gummifera	20	20-40	No			
GPS10_464	Allocasuarina littoralis	12	10-20	No			
GPS10_465	Allocasuarina littoralis	10	10-20	No			
GPS10_466	Eucalyptus saligna	25	20-40	No			
GPS10_467	Pittosporum undulatum	10	10-20	No			
GPS10_468	Corymbia maculata	12	20-40	No			
GPS10_469	Eucalyptus racemosa	20	40-80	Yes		T49	KLF

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_470	<i>Eucalyptus saligna</i>	30	40-80	Yes		T48	KLF
GPS10_471	<i>Pittosporum undulatum</i>	6	10-20	No			
GPS10_472	<i>Ceropetalum reticul</i>	8	10-20	No			
GPS10_473	<i>Acacia irrorata</i>	10	10-20	No			
GPS10_474	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_475	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T56	
GPS10_476	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T57	
GPS10_477	<i>Corymbia gummifera</i>	12	20-40	No			
GPS10_478	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_479	<i>Eucalyptus microcarpa</i>	20	20-40	Yes		T15	KLF
GPS10_480	<i>Eucalyptus racemosa</i>	10	20-40	Yes		T53	KLF
GPS10_481	<i>Angophora costata</i>	8	10-20	Yes		T54	KLF
GPS10_482	Dead Stag	12	20-40	No			
GPS10_483	Dead Stag	12	10-20	No			
GPS10_484	<i>Pittosporum undulatum</i>	8	10-20	No			
GPS10_485	<i>Eucalyptus punctata</i>	25	20-40	No			
GPS10_486	<i>Angophora costata</i>	25	40-80	Yes		T14	KLF
GPS10_487	<i>Acacia irrorata</i>	15	10-20	No			
GPS10_488	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_489	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_490	<i>Pittosporum undulatum</i>	8	10-20	No			
GPS10_491	<i>Angophora costata</i>	15	20-40	Yes		T19	KLF
GPS10_492	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_493	<i>Allocasuarina littoralis</i>	15	20-40	Yes		T51	KLF
GPS10_494	<i>Glochidion ferdinandi</i>	5	10-20	Yes		T50	
GPS10_495	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_496	<i>Corymbia gummifera</i>	20	20-40	No		t31	Existing
GPS10_497	<i>Corymbia gummifera</i>	5	10-20	No		t35	Existing

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_498	<i>Corymbia gummifera</i>	10	20-40	No		t30	Existing
GPS10_499	<i>Corymbia gummifera</i>	20	20-40	Yes		t38,T5	existing & KLF
GPS10_500	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_501	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_502	<i>Eucalyptus racemosa</i>	10	20-40	Yes		T4	KLF
GPS10_503	<i>Eucalyptus racemosa</i>	15	40-80	No			
GPS10_504	<i>Corymbia gummifera</i>	20	20-40	Yes		T38	KLF
GPS10_505	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_506	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_507	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_508	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_509	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_510	<i>Corymbia gummifera</i>	10	20-40	No			
GPS10_511	<i>Corymbia gummifera</i>	15	40-80	No			
GPS10_512	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_513	<i>Angophora crassifolia</i>	8	10-20	No			
GPS10_514	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_515	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_516	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_517	<i>Allocasuarina littoralis</i>	10	20-40	No		t43	Existing
GPS10_518	<i>Corymbia gummifera</i>	25	40-80	Yes		t44	Existing
GPS10_519	<i>Pittosporum undulatum</i>	5	10-20	No			
GPS10_520	<i>Angophora crassifolia</i>	8	10-20	No			
GPS10_521	<i>Acacia sp</i>	8	10-20	No			
GPS10_522	<i>Allocasuarina littoralis</i>	12	20-40	No			
GPS10_523	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_524	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_525	<i>Allocasuarina littoralis</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_526	<i>Allocasuarina littoralis</i>	6	10-20	No			
GPS10_527	<i>Pittosporum undulatum</i>	4	10-20	No			
GPS10_528	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_529	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_530	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_531	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_532	<i>Corymbia gummifera</i>	12	10-20	Yes		T52	KLF
GPS10_533	<i>Allocasuarina littoralis</i>	20	10-20	No			
GPS10_534	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_535	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_536	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_537	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_538	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_539	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_540	<i>Corymbia gummifera</i>	20	20-40	Yes		T1	KLF
GPS10_541	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_542	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_543	<i>Corymbia gummifera</i>	20	20-40	No		t25	Existing
GPS10_544	<i>Corymbia gummifera</i>	15	10-20	No		t24	Existing
GPS10_545	<i>Corymbia gummifera</i>	20	20-40	Yes		t23	Existing
GPS10_546	<i>Allocasuarina littoralis</i>	10	10-20	No	Dead tree		
GPS10_547	<i>Allocasuarina littoralis</i>	10	10-20	No	Dead tree		
GPS10_548	<i>Corymbia gummifera</i>	15	20-40	No		t22	Existing
GPS10_549	<i>Angophora costata</i>	8	10-20	No		t21	Existing
GPS10_550	<i>Angophora costata</i>	10	10-20	No		t20	Existing
GPS10_551	<i>Allocasuarina littoralis</i>	8	10-20	No		t19	Existing
GPS10_552	<i>Eucalyptus saligna</i>	30	40-80	Yes		t18	Existing
GPS10_553	<i>Allocasuarina littoralis</i>	10	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_554	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_555	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_556	<i>Corymbia gummifera</i>	18	20-40	No		t26	Existing
GPS10_557	<i>Corymbia gummifera</i>	15	20-40	No		t27	Existing
GPS10_558	<i>Eucalyptus racemosa</i>	10	10-20	No			
GPS10_559	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_560	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_561	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_562	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_563	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_564	<i>Angophora crassifolia</i>	8	10-20	No			
GPS10_565	<i>Corymbia gummifera</i>	20	20-40	Yes		T3	KLF
GPS10_566	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_567	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_568	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_569	<i>Eucalyptus racemosa</i>	15	40-80	No			
GPS10_570	<i>Corymbia gummifera</i>	20	20-40	Yes		T37	KLF
GPS10_571	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_572	<i>Corymbia gummifera</i>	20	20-40	Yes		T6	KLF
GPS10_573	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_574	<i>Corymbia gummifera</i>	18	20-40	No			
GPS10_575	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_576	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_577	<i>Corymbia gummifera</i>	18	20-40	No			
GPS10_578	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_579	<i>Corymbia gummifera</i>	20	20-40	No		t30	Existing
GPS10_580	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_581	<i>Acacia irrorata</i>	8	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_582	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_583	<i>Corymbia gummifera</i>	15	20-40	Yes		T2	KLF
GPS10_584	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_585	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_586	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_587	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_588	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_589	<i>Corymbia gummifera</i>	20	20-40	No		t8	Existing
GPS10_590	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_591	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_592	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_593	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_594	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_595	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_596	<i>Corymbia gummifera</i>	15	10-20	Yes		T60	KLF
GPS10_597	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_598	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_599	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_600	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_601	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_602	<i>Corymbia gummifera</i>	25	40-80	Yes		T16	KLF
GPS10_603	<i>Corymbia gummifera</i>	25	20-40	No			
GPS10_604	<i>Eucalyptus racemosa</i>	8	10-20	No			
GPS10_605	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_606	<i>Corymbia gummifera</i>	20	20-40	Yes		T17	KLF
GPS10_607	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_608	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_609	<i>Allocasuarina littoralis</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_610	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_611	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_612	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_613	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_614	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_615	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_616	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_617	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_618	<i>Corymbia gummifera</i>	20	40-80	No			
GPS10_619	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_620	<i>Melaleuca</i>	8	10-20	No			
GPS10_621	<i>Allocasuarina littoralis</i>	10	20-40	NO			
GPS10_622	<i>Acacia irrorata</i>	20	20-40	NO			
GPS10_623	<i>Angophora costata</i>	15	20-40	NO			
GPS10_624	<i>Eucalyptus saligna</i>	35	40-80	NO			
GPS10_625	<i>Eucalyptus saligna</i>	35	20-40	NO			
GPS10_626	<i>Eucalyptus saligna</i>	30	20-40	NO			
GPS10_627	<i>Pittosporum undulatum</i>	10	10-20	NO			
GPS10_628	<i>Banksia serratta</i>	5	10-20	No			
GPS10_629	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_630	<i>Acacia irrorata</i>	10	10-20	No			
GPS10_631	<i>Melaleuca</i>	8	10-20	No			
GPS10_632	<i>Eucalyptus punctata</i>	15	20-40	No			
GPS10_633	<i>camphor laurel</i>	10	10-20	NO			
GPS10_634	<i>Acacia sp</i>	12	10-20	NO			
GPS10_635	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_636	<i>Eucalyptus saligna</i>	15	10-20	NO			
GPS10_637	<i>Angophora crassifolia</i>	6	10-20	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_638	<i>Eucalyptus saligna</i>	30	20-40	NO			
GPS10_639	<i>Eucalyptus racemosa</i>	15	40-80	No			
GPS10_640	Melaleuca	8	10-20	No			
GPS10_641	Melaleuca	8	10-20	No			
GPS10_642	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_643	<i>Eucalyptus saligna</i>	35	20-40	No			
GPS10_644	<i>Eucalyptus racemosa</i>	6	10-20	No			
GPS10_645	<i>Eucalyptus saligna</i>	12	10-20	No			
GPS10_646	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_647	<i>Eucalyptus saligna</i>	12	10-20	NO			
GPS10_648	<i>Eucalyptus saligna</i>	15	10-20	NO			
GPS10_649	<i>Eucalyptus saligna</i>	15	10-20	NO			
GPS10_650	<i>Eucalyptus saligna</i>	15	10-20	NO			
GPS10_651	<i>Eucalyptus saligna</i>	25	20-40	NO			
GPS10_652	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_653	<i>Banksia serratta</i>	15	20-40	No			
GPS10_654	Melaleuca	10	20-40	No			
GPS10_655	Acacia sp	8	10-20	No			
GPS10_656	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_657	Melaleuca	8	10-20	No			
GPS10_658	Acacia sp	8	10-20	No			
GPS10_659	<i>Allocasuarina littoralis</i>	6	10-20	No			
GPS10_660	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_661	Acacia sp	8	10-20	No			
GPS10_662	<i>Lophostemon confertus</i>	25	20-40	No			
GPS10_663	<i>Lophostemon confertus</i>	10	10-20	Yes		T168	KLF
GPS10_664	<i>Eucalyptus saligna</i>	35	20-40	No			
GPS10_665	<i>Eucalyptus saligna</i>	25	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_666	Eucalyptus saligna	12	10-20	No			
GPS10_667	Acacia sp	5	10-20	No			
GPS10_668	Eucalyptus saligna	30	20-40	No			
GPS10_669	Eucalyptus saligna	30	20-40	No			
GPS10_670	Banksia serratta	15	20-40	NO			
GPS10_671		5	10-20	NO			
GPS10_672	Corymbia gummifera	25	20-40	NO			
GPS10_673	Banksia serratta	18	20-40	No			
GPS10_674	Allocasuarina littoralis	15	20-40	NO			
GPS10_675	Banksia serratta	8	10-20	Yes		T163	KLF
GPS10_676	Corymbia gummifera	12	10-20	No			
GPS10_677	Eleocarpus reticulatus	12	10-20	Yes		T162	KLF
GPS10_678	Eucalyptus punctata	10	20-40	No			
GPS10_679	Allocasuarina littoralis	8	10-20	NO			
GPS10_680	Eucalyptus	20	20-40	NO			
GPS10_681	Banksia serratta	8	10-20	Yes		T78	KLF
GPS10_682	Eucalyptus	20	20-40	NO			
GPS10_683	Allocasuarina littoralis	20	20-40	NO			
GPS10_684	Allocasuarina littoralis	15	10-20	No			
GPS10_685	Allocasuarina littoralis	8	10-20	No			
GPS10_686	Allocasuarina littoralis	12	10-20	NO			
GPS10_687	Allocasuarina littoralis	10	10-20	NO			
GPS10_688	Allocasuarina littoralis	12	10-20	NO			
GPS10_689	Allocasuarina littoralis	10	10-20	NO			
GPS10_690	Allocasuarina littoralis	10	10-20	No			
GPS10_691	Eucalyptus	15	10-20	No			
GPS10_692	Eucalyptus	15	10-20	No			
GPS10_693	Eucalyptus	12	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_694	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_695	<i>Allocasuarina littoralis</i>	10	10-20	Yes		T79	KLF
GPS10_696	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_697	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_698	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_699	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_700	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_701	Dead Stag	4	20-40	No			
GPS10_702	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_703	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_704	<i>Allocasuarina littoralis</i>	15	10-20	Yes		T82	KLF
GPS10_705	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_706	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_707	<i>Corymbia gummifera</i>	15	20-40	Yes		T84	KLF
GPS10_708	Dead Stag	5	20-40	No			
GPS10_709	<i>Allocasuarina littoralis</i>	12	10-20	Yes		T83	KLF
GPS10_710	Dead Stag	5	20-40	No			
GPS10_711	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_712	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_713	Dead Stag	8	40-80	Yes		T81	KLF
GPS10_714	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_715	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_716	<i>Allocasuarina littoralis</i>	15	10-20	Yes		T80	KLF
GPS10_717	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_718	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_719	<i>Kunzea ambigua</i>	3.	10-20	Yes		t78	Existing
GPS10_720	<i>Acacia irrorata</i>	15	20-40	No			
GPS10_721	<i>Allocasuarina littoralis</i>	15	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_722	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_723	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_724	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_725	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_726	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T85	KLF
GPS10_727	<i>Allocasuarina littoralis</i>	15	10-20	No		t80	Existing
GPS10_728	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_729	<i>Allocasuarina littoralis</i>	18	10-20	No			
GPS10_730	<i>Allocasuarina littoralis</i>	15	10-20	Yes		T?	KLF
GPS10_731	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_732	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_733	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_734	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_735	Dead Stag	15	10-20	No			
GPS10_736	<i>Melaleuca stypheloides</i>	20	10-20	No			
GPS10_737	Dead Stag	10	10-20	No			
GPS10_738	<i>Homolanthus</i>	8	10-20	No			
GPS10_739	<i>Syzygium paniculatum</i>	25	20-40	Yes		T75	KLF
GPS10_740	<i>Syzygium paniculatum</i>	8	10-20	Yes		T77	KLF
GPS10_741	<i>Syzygium paniculatum</i>	8	10-20	Yes		T76	KLF
GPS10_742	<i>Lophostemon confertus</i>	25	20-40	Yes		t71	Existing
GPS10_743	<i>Eucalyptus resinifera</i>	30	40-80	Yes		t70	Existing
GPS10_744	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_745	<i>Eucalyptus resinifera</i>	30	40-80	Yes		t69	Existing
GPS10_746	<i>Pittosporum undulatum</i>	10	10-20	No			
GPS10_747	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_748	Dead Stag	6	10-20	No			
GPS10_749	<i>Corymbia gummifera</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_750	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_751	<i>Eucalyptus pilularis</i>	12	10-20	No			
GPS10_752	<i>Eucalyptus pilularis</i>	25	20-40	No			
GPS10_753	<i>Corymbia gummifera</i>	10	20-40	No			
GPS10_754	<i>Eucalyptus pilularis</i>	8	10-20	No			
GPS10_755	<i>Eucalyptus resinifera</i>	35	40-80	Yes		T74	KLF
GPS10_756	<i>Eucalyptus pilularis</i>	15	10-20	No			
GPS10_757	<i>Eucalyptus pilularis</i>	25	20-40	No			
GPS10_758	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_759	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_760	<i>Eucalyptus pilularis</i>	15	10-20	No			
GPS10_761	<i>Angophora costata</i>	15	10-20	No			
GPS10_762	<i>Eucalyptus resinifera</i>	30	40-80	Yes		T73	KLF
GPS10_763	<i>Eucalyptus pilularis</i>	12	10-20	No			
GPS10_764	<i>Angophora costata</i>	25	20-40	Yes		t66	Existing
GPS10_765	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_766	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_767	<i>Eucalyptus pilularis</i>	15	10-20	No			
GPS10_768	<i>Eucalyptus pilularis</i>	15	10-20	No			
GPS10_769	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_770	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_771	<i>Acacia irrorata</i>	25	40-80	No			
GPS10_772	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_773	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_774	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_775	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_776	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_777	<i>Allocasuarina littoralis</i>	15	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_778	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_779	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_780	<i>Allocasuarina littoralis</i>	12	10-20	Yes		T90	KLF
GPS10_781	<i>Allocasuarina littoralis</i>	15	10-20	Yes		T98	KLF
GPS10_782	<i>Allocasuarina littoralis</i>	12	10-20	Yes		T87	KLF
GPS10_783	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_784	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_785	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_786	<i>Allocasuarina littoralis</i>	15	10-20	Yes		T91	KLF
GPS10_787	<i>Allocasuarina littoralis</i>	15	10-20	Yes		T92	KLF
GPS10_788	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_789	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_790	Dead Stag	5	20-40	No			
GPS10_791	<i>Allocasuarina littoralis</i>	10	10-20	Yes		T89	KLF
GPS10_792	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_793	<i>Allocasuarina littoralis</i>	10	10-20	Yes		T88	KLF
GPS10_794	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_795	<i>Corymbia gummifera</i>	20	20-40	Yes		T93	KLF
GPS10_796	<i>Allocasuarina littoralis</i>	15	10-20	No			
GPS10_797	<i>Allocasuarina littoralis</i>	18	10-20	No			
GPS10_798	Dead Stag	10	10-20	No			
GPS10_799	<i>Corymbia gummifera</i>	18	10-20	No			
GPS10_800	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_801	<i>Eleoocarpus reticulatus</i>	12	10-20	Yes		T97	
GPS10_802	<i>Allocasuarina littoralis</i>	15	20-40	No			
GPS10_803	Dead Stag	15	20-40	No			
GPS10_804	Dead Stag	12	20-40	No			
GPS10_805	<i>Corymbia gummifera</i>	20	40-80	Yes		T194	KLF

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_806	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T96	KLF
GPS10_807	<i>Allocasuarina littoralis</i>	18	20-40	Yes		T95	KLF
GPS10_808	Melaleuca	5	10-20	No			
GPS10_809	<i>Eucalyptus</i>	8	10-20	No			
GPS10_810	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_811	<i>Allocasuarina littoralis</i>	8	10-20	Yes		T94	KLF
GPS10_812	<i>Allocasuarina littoralis</i>	18	20-40	No			
GPS10_813	<i>Allocasuarina littoralis</i>	18	20-40	No			
GPS10_814	<i>Allocasuarina littoralis</i>	8	20-40	No			
GPS10_815	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_816	<i>Glochidion ferdinandi</i>	10	10-20	Yes		T192	KLF
GPS10_817	<i>Eucalyptus racemosa</i>	15	40-80	Yes		T71	KLF
GPS10_818	<i>Eucalyptus racemosa</i>	10	40-80	Yes		T72	KLF
GPS10_819	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T69	KLF
GPS10_820	<i>Corymbia gummifera</i>	20	40-80	Yes		T70	KLF
GPS10_821	Dead Stag	10	10-20	No			
GPS10_822	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_823	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_825	Dead Stag	5	10-20	No			
GPS10_826	Dead Stag	5	10-20	No			
GPS10_827	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_828	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_829	<i>Banksia serrata</i>	3	10-20	No			
GPS10_830	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_831	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_832	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_833	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_834	<i>Allocasuarina littoralis</i>	12	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_835	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_836	<i>Allocasuarina littoralis</i>	12	20-40	No			
GPS10_837	<i>Eucalyptus pilularis</i>	20	20-40	No			
GPS10_838	<i>Eucalyptus pilularis</i>	30	40-80	Yes		t53	KLF
GPS10_839	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_840	<i>Glochidion ferdinandi</i>	4	10-20	Yes		T101	KLF
GPS10_841	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_842	<i>Allocasuarina littoralis</i>	8	10-20	No			
GPS10_843	<i>Allocasuarina littoralis</i>	8	10-20	Yes		T100	KLF
GPS10_844	Dead Stag	10	10-20	No			
GPS10_845	Dead Stag	8	10-20	No			
GPS10_846	Dead Stag	8	10-20	No			
GPS10_847	Dead Stag	8	10-20	No			
GPS10_848	Dead Stag	6	20-40	No			
GPS10_849	<i>Glochidion ferdinandi</i>	5	10-20	Yes		T102	KLF
GPS10_850	<i>Glochidion ferdinandi</i>	6	10-20	Yes		T103	KLF
GPS10_851	<i>Glochidion ferdinandi</i>	5	10-20	Yes		T104	KLF
GPS10_852	Melaleuca	8	10-20	No			
GPS10_853	<i>Glochidion ferdinandi</i>	8	20-40	No			
GPS10_854	<i>Eucalyptus</i>	20	40-80	Yes		T105	KLF
GPS10_855	<i>Eucalyptus</i>	15	20-40	No			
GPS10_856	<i>Eucalyptus</i>	15	20-40	No			
GPS10_857	<i>Eucalyptus</i>	15	20-40	No			
GPS10_858	<i>Eucalyptus pilularis</i>	10	10-20	No			
GPS10_859	<i>Eucalyptus</i>	20	40-80	Yes		T106	KLF
GPS10_860	<i>Eucalyptus pilularis</i>	8	10-20	No			
GPS10_861	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_862	<i>Glochidion ferdinandi</i>	12	10-20	Yes		T107	KLF

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_863	<i>Glochidion ferdinandi</i>	12	10-20	Yes		T108	KLF
GPS10_864	<i>Glochidion ferdinandi</i>	12	10-20	Yes		T109	KLF
GPS10_865	<i>Glochidion ferdinandi</i>	10	20-40	No			
GPS10_866	<i>Glochidion ferdinandi</i>	10	20-40	No			
GPS10_867	<i>Glochidion ferdinandi</i>	8	20-40	No			
GPS10_868	<i>Eleoocarpus reticulatus</i>	12	10-20	Yes		T113	KLF
GPS10_869	<i>Eucalyptus saligna</i>	30	40-80	Yes		T119	KLF
GPS10_870	<i>Eucalyptus saligna</i>	30	20-40	Yes		T118	KLF
GPS10_871	<i>Corymbia gummifera</i>	6	10-20	No			
GPS10_872	<i>Eucalyptus</i>	10	10-20	No			
GPS10_873	<i>Angophora crassifolia</i>	5	10-20	No			
GPS10_874	<i>Eucalyptus</i>	15	20-40	No			
GPS10_875	<i>Eucalyptus</i>	15	10-20	No			
GPS10_876	<i>Eucalyptus</i>	12	10-20	No			
GPS10_877	<i>Eucalyptus</i>	10	10-20	No			
GPS10_878	<i>Eucalyptus</i>	15	40-80	Yes		T112	KLF
GPS10_879	<i>Eucalyptus</i>	15	40-80	Yes		T111	KLF
GPS10_880	<i>Eucalyptus</i>	15	20-40	No			
GPS10_881	<i>Eucalyptus</i>	15	20-40	No			
GPS10_882	<i>Eucalyptus</i>	15	10-20	No			
GPS10_883	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_884	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_885	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_886	<i>Corymbia gummifera</i>	6	10-20	No			
GPS10_887	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_888	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_889	<i>Eucalyptus</i>	20	40-80	Yes		T110	KLF
GPS10_890	<i>Corymbia gummifera</i>	5	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_891	Eucalyptus	20	20-40	No			
GPS10_892	Dead Stag	6	10-20	No			
GPS10_893	Corymbia gummifera	20	20-40	NO			
GPS10_894	Corymbia gummifera	15	20-40	NO			
GPS10_895	Allocasuarina littoralis	10	10-20	NO			
GPS10_896	Corymbia gummifera	15	20-40	NO			
GPS10_897	Corymbia gummifera	5	20-40	No	Part dead		
GPS10_898	Corymbia gummifera	12	10-20	No			
GPS10_899	Dead Stag	4	10-20	NO			
GPS10_900	Angophora crassifolia	4	10-20	No			
GPS10_901	Corymbia gummifera	15	20-40	No			
GPS10_902	Angophora crassifolia	8	20-40	No			
GPS10_903	Angophora crassifolia	8	10-20	No			
GPS10_904	Angophora crassifolia	5	10-20	No			
GPS10_905	Eucalyptus racemosa	12	20-40	No			
GPS10_906	Corymbia gummifera	15	20-40	No			
GPS10_907	Corymbia gummifera	8	10-20	No			
GPS10_908	Eucalyptus	15	10-20	No			
GPS10_909	Corymbia gummifera	12	20-40	No			
GPS10_910	Corymbia gummifera	12	20-40	No			
GPS10_911	Eucalyptus	15	40-80	Yes		T114	KLF
GPS10_912	Eucalyptus	20	40-80	Yes	Nest Box	T115	KLF
GPS10_913	Eucalyptus	15	20-40	No			
GPS10_914	Eucalyptus	8	20-40	No			
GPS10_915	Eucalyptus	8	10-20	No			
GPS10_916	Angophora crassifolia	8	10-20	No			
GPS10_917	Corymbia gummifera	8	10-20	No	Dead tree		
GPS10_918	Acacia irrorata	6	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_919	Acacia irrorata	6	10-20	No			
GPS10_920	Eucalyptus	20	40-80	Yes		No Tag	
GPS10_921	Corymbia gummifera	12	10-20	No			
GPS10_922	Corymbia gummifera	18	20-40	No			
GPS10_923	Corymbia gummifera	18	20-40	No			
GPS10_924	Corymbia gummifera	15	20-40	No			
GPS10_925	Angophora crassifolia	6	10-20	No			
GPS10_926	Corymbia gummifera	12	20-40	No			
GPS10_927	Corymbia gummifera	18	20-40	NO			
GPS10_928	Corymbia gummifera	10	10-20	No			
GPS10_929	Corymbia gummifera	10	10-20	No			
GPS10_930	Eucalyptus	20	40-80	Yes		T116	KLF
GPS10_931	Eucalyptus	25	40-80	Yes	Nest Box	T117	KLF
GPS10_932	Corymbia gummifera	12	20-40	No			
GPS10_933	Allocasuarina littoralis	12	40-80	No		t50	Existing
GPS10_934	Glochidion ferdinandi	15	20-40	Yes		t49	Existing
GPS10_935	Melaleuca	3	10-20	No			
GPS10_936	Melaleuca	5	20-40	No			
GPS10_937	Lophostemon confertus	25	20-40	No			
GPS10_938	Acacia irrorata	6	10-20	No			
GPS10_939	Eucalyptus saligna	30	20-40	No			
GPS10_940	Eucalyptus saligna	30	20-40	No			
GPS10_941	Eucalyptus saligna	30	20-40	No			
GPS10_942	Eucalyptus saligna	15	10-20	No			
GPS10_943	Eucalyptus saligna	35	40-80	Yes		T165	KLF
GPS10_944	Eucalyptus saligna	20	20-40	No			
GPS10_945	Eucalyptus saligna	30	20-40	No			
GPS10_946	Melaleuca	6	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_947	Dead Stag	10	20-40	No			
GPS10_948	Dead Stag	8	10-20	No			
GPS10_949	Dead Stag	8	10-20	No			
GPS10_950	Eucalyptus saligna	20	10-20	No			
GPS10_951	Dead Stag	15	10-20	No			
GPS10_952	Eucalyptus saligna	20	20-40	No			
GPS10_953	Eucalyptus saligna	15	10-20	No			
GPS10_954	Eucalyptus saligna	10	10-20	No			
GPS10_955	Melaleuca	8	10-20	No			
GPS10_956	Melaleuca	8	10-20	No			
GPS10_957	Acacia binervia	15	20-40	No			
GPS10_958	Acacia binervia	25	20-40	No			
GPS10_959	Acacia binervia	25	10-20	No			
GPS10_960	Eucalyptus saligna	25	20-40	Yes		T166	KLF
GPS10_961	Eucalyptus saligna	20	10-20	No			
GPS10_962	Eucalyptus saligna	10	10-20	No			
GPS10_963	Eucalyptus saligna	10	10-20	No			
GPS10_964	Eucalyptus saligna	20	10-20	No			
GPS10_965	Eucalyptus saligna	30	20-40	No			
GPS10_966	Eucalyptus saligna	25	20-40	No			
GPS10_967	Eucalyptus saligna	12	10-20	No			
GPS10_968	Angophora crassifolia	8	10-20	No			
GPS10_969	Melaleuca	10	10-20	No			
GPS10_970	Ceropetalum reticul	8	10-20	Yes		T167	KLF
GPS10_971	Banksia serratta	18	40-80	Yes		T164	KLF
GPS10_972	Grevillea sp.	10	10-20	No			
GPS10_973	Palm	10	10-20	No			
GPS10_974	Glochidion ferdinandi	18	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_975	<i>Pittosporum undulatum</i>	10	10-20	No			
GPS10_976	<i>Pittosporum undulatum</i>	12	10-20	No			
GPS10_977	<i>Pittosporum undulatum</i>	10	10-20	No			
GPS10_978	Melaleuca	12	20-40	No			
GPS10_979	Palm	12	10-20	No			
GPS10_980	Palm	10	10-20	No			
GPS10_981	Palm	10	10-20	No			
GPS10_982	<i>Allocasuarina littoralis</i>	8	10-20	NO			
GPS10_983	<i>Allocasuarina littoralis</i>	12	10-20	NO			
GPS10_984	<i>Allocasuarina littoralis</i>	12	10-20	NO			
GPS10_985	<i>Allocasuarina littoralis</i>	10	10-20	NO			
GPS10_986	<i>Allocasuarina littoralis</i>	8	10-20	NO			
GPS10_988	<i>Allocasuarina littoralis</i>	8	10-20	NO			
GPS10_989	<i>Allocasuarina littoralis</i>	8	20-40	NO			
GPS10_990	Dead Stag	10	20-40	NO			
GPS10_991	<i>Allocasuarina littoralis</i>	10	10-20	NO			
GPS10_992	<i>Eucalyptus racemosa</i>	25	80+	Yes	hollows	No Tag	
GPS10_993	<i>Eucalyptus racemosa</i>	15	20-40	Yes		No Tag	
GPS10_994	<i>Eucalyptus racemosa</i>	15	20-40	Yes		No Tag	
GPS10_995	<i>Corymbia gummifera</i>	25	20-40	Yes		No Tag	
GPS10_996	<i>Allocasuarina littoralis</i>	15	10-20	Yes		No Tag	
GPS10_997	<i>Corymbia gummifera</i>	15	20-40	Yes		No Tag	
GPS10_998	<i>Corymbia gummifera</i>	10	10-20	Yes		No Tag	
GPS10_999	<i>Pittosporum undulatum</i>	10	10-20	Yes		No Tag	
GPS10_001	<i>Allocasuarina littoralis</i>	12	10-20	No			
GPS10_002	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_003	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_004	<i>Eucalyptus racemosa</i>	15	40-80	Yes		T24	KLF

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_005	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_006	<i>Corymbia gummifera</i>	6	10-20	No			
GPS10_007	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_008	<i>Corymbia gummifera</i>	15	20-40	Yes		T25	KLF
GPS10_009	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_010	<i>Angophora crassifolia</i>	5	10-20	No			
GPS10_011	<i>Corymbia gummifera</i>	20	40-80	Yes		T188	KLF
GPS10_012	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_013	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_014	<i>Corymbia gummifera</i>	15	20-40	Yes		T30	KLF
GPS10_015	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_016	<i>Angophora crassifolia</i>	10	10-20	No			
GPS10_017	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_018	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_019	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_020	<i>Corymbia gummifera</i>	5	10-20	No			
GPS10_021	<i>Banksia serrata</i>	5	10-20	Yes		T186	KLF
GPS10_022	<i>Banksia serrata</i>	5	10-20	Yes		T187	KLF
GPS10_023	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_024	<i>Angophora crassifolia</i>	5	10-20	No			
GPS10_025	<i>Corymbia gummifera</i>	10	20-40	No			
GPS10_026	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_027	<i>Corymbia gummifera</i>	25	40-80	Yes	Nest box	T26	KLF
GPS10_028	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_029	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_030	<i>Corymbia gummifera</i>	25	40-80	Yes		T27	KLF
GPS10_031	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_032	<i>Corymbia gummifera</i>	15	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_033	<i>Angophora crassifolia</i>	10	10-20	No			
GPS10_034	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_035	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_036	<i>Corymbia gummifera</i>	20	20-40	Yes		T28	KLF
GPS10_037	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_038	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_039	<i>Eucalyptus racemosa</i>	15	40-80	Yes		T191	KLF
GPS10_040	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T29	KLF
GPS10_041	<i>Angophora costata</i>	20	40-80	No			
GPS10_042	<i>Eucalyptus racemosa</i>	15	10-20	No			
GPS10_043	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_044	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_045	<i>Angophora costata</i>	20	20-40	No			
GPS10_046	<i>Angophora costata</i>	25	20-40	No			
GPS10_047	<i>Eucalyptus racemosa</i>	15	20-40	No			
GPS10_048	<i>Eucalyptus saligna</i>	30	40-80	Yes		T182	KLF
GPS10_049	<i>Angophora crassifolia</i>	8	10-20	No			
GPS10_050	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T184	KLF
GPS10_051	<i>Corymbia gummifera</i>	10	20-40	No			
GPS10_052	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_053	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_054	<i>Eucalyptus saligna</i>	30	40-80	Yes		T185	KLF
GPS10_055	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_056	<i>Corymbia gummifera</i>	15	10-20	Yes		T31	KLF
GPS10_057	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_058	<i>Allocasuarina littoralis</i>	25	20-40	Yes		T32	KLF
GPS10_059	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS10_060	<i>Eucalyptus saligna</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_061	Eucalyptus saligna	12	10-20	No			
GPS10_062	Eucalyptus saligna	10	10-20	No			
GPS10_063	Cyathea sp.	4	10-20	Yes		T181	KLF
GPS10_064	Cyathea sp.	4	10-20	Yes		T180	KLF
GPS10_065	Eucalyptus saligna	25	20-40	No			
GPS10_066	Eucalyptus saligna	25	20-40	No			
GPS10_067	Eucalyptus saligna	30	40-80	Yes		T179	KLF
GPS10_068	Eucalyptus punctata	20	20-40	No			
GPS10_069	Banksia serratta	5	10-20	Yes		T177	KLF
GPS10_070	Banksia serratta	5	10-20	Yes		T151	KLF
GPS10_071	Angophora crassifolia	8	10-20	No			
GPS10_072	Corymbia gummifera	10	10-20	No			
GPS10_073	Eucalyptus racemosa	15	40-80	Yes		T150	KLF
GPS10_074	Corymbia gummifera	10	10-20	No			
GPS10_075	Corymbia gummifera	8	10-20	No			
GPS10_076	Corymbia gummifera	12	10-20	No			
GPS10_077	Banksia serratta	4	10-20	Yes		T178	KLF
GPS10_078	Banksia serratta	10	20-40	No			
GPS10_079	Corymbia gummifera	10	10-20	No			
GPS10_080	Corymbia gummifera	20	20-40	No			
GPS10_081	Corymbia gummifera	10	20-40	No			
GPS10_082	Eucalyptus racemosa	20	20-40	No			
GPS10_083	Corymbia gummifera	10	10-20	No			
GPS10_084	Corymbia gummifera	12	10-20	NO			
GPS10_085	Angophora crassifolia	8	20-40	NO			
GPS10_086	Eucalyptus pilularis	15	40-80	Yes		T149	KLF
GPS10_087	Angophora crassifolia	10	20-40	No			
GPS10_088	Corymbia gummifera	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_089	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_090	<i>Corymbia gummifera</i>	8	10-20	No			
GPS10_091	<i>Eucalyptus pilularis</i>	25	80+	Yes		T148	KLF
GPS10_092	<i>Eucalyptus pilularis</i>	25	40-80	Yes		T183	KLF
GPS10_093	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_094	<i>Allocasuarina littoralis</i>	10	10-20	No			
GPS10_095	<i>Acacia irrorata</i>	12	10-20	No			
GPS10_096	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_097	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_098	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_099	<i>Eucalyptus saligna</i>	8	10-20	Yes		T193	KLF
GPS10_100	<i>Corymbia maculata</i>	30	20-40	No			
GPS10_101	<i>Angophora costata</i>	15	20-40	No			
GPS10_102	<i>Corymbia gummifera</i>	20	10-20	No			
GPS10_103	<i>Corymbia gummifera</i>	20	20-40	Yes		T190	KLF
GPS10_104	<i>Angophora crassifolia</i>	5	10-20	No			
GPS10_105	<i>Eucalyptus</i>	20	20-40	No			
GPS10_106	<i>Eucalyptus</i>	15	20-40	No			
GPS10_107	<i>Eucalyptus racemosa</i>	10	10-20	No			
GPS10_108	<i>Corymbia gummifera</i>	20	20-40	Yes		T189	KLF
GPS10_109	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_110	<i>Angophora crassifolia</i>	5	10-20	No			
GPS10_111	<i>Eucalyptus racemosa</i>	20	40-80	Yes		T142	KLF
GPS10_112	<i>Angophora crassifolia</i>	10	20-40	No			
GPS10_113	<i>Angophora crassifolia</i>	10	20-40	No			
GPS10_114	<i>Angophora crassifolia</i>	8	10-20	No			
GPS10_115	<i>Banksia serrata</i>	5	10-20	Yes		T143	KLF
GPS10_116	<i>Angophora crassifolia</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_117	Banksia serrata	4	10-20	Yes		T144	KLF
GPS10_118	Banksia serrata	10	10-20	Yes		T145	KLF
GPS10_119	Angophora crassifolia	6	10-20	No			
GPS10_120	Corymbia gummifera	20	20-40	No			
GPS10_121	Corymbia gummifera	20	20-40	No			
GPS10_122	Corymbia gummifera	20	20-40	No			
GPS10_123	Corymbia gummifera	20	20-40	NO			
GPS10_124	Eucalyptus pilularis	20	20-40	Yes		T147	KLF
GPS10_125	Corymbia gummifera	10	10-20	NO			
GPS10_126	Eucalyptus pilularis	25	40-80	Yes		T146	KLF
GPS10_127	Angophora crassifolia	5	10-20	No			
GPS10_128	Eucalyptus racemosa	15	20-40	No			
GPS10_129	Eucalyptus saligna	30	20-40	No			
GPS10_130	Corymbia gummifera	15	20-40	No			
GPS10_131	Corymbia gummifera	15	20-40	No			
GPS10_132	Acacia irrorata	10	10-20	No			
GPS10_133	Allocasuarina littoralis	10	20-40	No			
GPS10_134	Corymbia gummifera	18	20-40	Yes		T141	KLF
GPS10_135	Angophora costata	15	10-20	No			
GPS10_136	Angophora costata	15	20-40	No			
GPS10_137	Melaleuca	5	10-20	No			
GPS10_138	Angophora costata	15	20-40	No			
GPS10_139	Angophora costata	10	10-20	No			
GPS10_140	Corymbia gummifera	10	10-20	No			
GPS10_141	Angophora costata	10	10-20	No			
GPS10_142	Corymbia gummifera	15	20-40	No			
GPS10_143	Corymbia gummifera	10	10-20	NO			
GPS10_144	Angophora costata	15	20-40	NO			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_145	<i>Angophora costata</i>	20	20-40	NO			
GPS10_146	<i>Angophora costata</i>	20	20-40	Yes		T140	KLF
GPS10_147	<i>Angophora costata</i>	20	20-40	No			
GPS10_148	<i>Eucalyptus punctata</i>	15	20-40	No			
GPS10_149	<i>Eucalyptus punctata</i>	25	20-40	No			
GPS10_150	<i>Acacia irrorata</i>	10	10-20	No	Dead tree		
GPS10_151	<i>Angophora costata</i>	30	40-80	Yes		T159	KLF
GPS10_152	<i>Eucalyptus punctata</i>	30	40-80	Yes		T160	KLF
GPS10_153	<i>Eucalyptus punctata</i>	15	40-80	No			
GPS10_154	<i>Eucalyptus punctata</i>	20	40-80	No			
GPS10_155	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_156	<i>Corymbia gummifera</i>	15	10-20	No			
GPS10_157	<i>Angophora costata</i>	15	20-40	Yes		T195	KLF
GPS10_158	<i>Banksia serratta</i>	10	10-20	Yes		T161	KLF
GPS10_159	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_160	<i>Corymbia gummifera</i>	12	10-20	No			
GPS10_161	<i>Angophora costata</i>	20	20-40	Yes		T196	KLF
GPS10_162	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_163	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_164	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_165	<i>Eucalyptus saligna</i>	30	40-80	Yes		T139	KLF
GPS10_166	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_167	<i>Eucalyptus saligna</i>	30	20-40	No			
GPS10_168	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_169	<i>Eucalyptus saligna</i>	30	20-40	No			
GPS10_170	<i>Corymbia maculata</i>	15	20-40	No			
GPS10_171	<i>Angophora costata</i>	20	20-40	NO			
GPS10_172	<i>Angophora costata</i>	20	80+	Yes		T138	KLF

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_173	Eucalyptus	20	20-40	NO			
GPS10_174	Eucalyptus saligna	20	10-20	NO			
GPS10_175	Eucalyptus saligna	20	10-20	No			
GPS10_176	Eucalyptus saligna	35	40-80	Yes		T137	KLF
GPS10_177	Eucalyptus saligna	25	20-40	No			
GPS10_178	Angophora costata	25	40-80	Yes		T136	KLF
GPS10_179	Angophora costata	15	10-20	No			
GPS10_180	Angophora costata	20	40-80	Yes		T134	KLF
GPS10_181	Eleaocarpus reticulatus	15	20-40	No			
GPS10_182	Eleaocarpus reticulatus	15	20-40	NO			
GPS10_183	Eucalyptus pilularis	15	20-40	No			
GPS10_184	Eucalyptus pilularis	15	20-40	No			
GPS10_185	Eucalyptus pilularis	25	80+	Yes		T135	KLF
GPS10_186	Angophora costata	15	10-20	No			
GPS10_187	Angophora costata	10	10-20	No			
GPS10_188	Angophora costata	20	10-20	No			
GPS10_189	Angophora costata	15	10-20	No			
GPS10_190	Eucalyptus pilularis	20	40-80	Yes		T133	KLF
GPS10_191	Eucalyptus pilularis	20	40-80	Yes		T132	KLF
GPS10_192	Eucalyptus pilularis	10	10-20	No			
GPS10_193	Angophora costata	10	10-20	No			
GPS10_194	Eucalyptus saligna	30	40-80	Yes		T131	KLF
GPS10_195	Eucalyptus saligna	25	20-40	No			
GPS10_196	Eucalyptus pilularis	20	40-80	Yes		T130	KLF
GPS10_197	Eucalyptus saligna	20	20-40	No			
GPS10_198	Eucalyptus saligna	35	40-80	Yes		T129	KLF
GPS10_199	Angophora costata	20	20-40	No			
GPS10_200	Angophora costata	20	20-40	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_201	<i>Eucalyptus pilularis</i>	20	20-40	No			
GPS10_202	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_203	<i>Eucalyptus saligna</i>	25	10-20	No			
GPS10_204	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_205	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_206	<i>Eucalyptus saligna</i>	15	20-40	No			
GPS10_207	<i>Eucalyptus saligna</i>	15	20-40	No			
GPS10_208	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_209	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_210	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_211	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_212	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_213	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS10_217	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_218	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_219	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_220	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_221	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_222	<i>Eucalyptus pilularis</i>	15	20-40	No			
GPS10_223	<i>Eucalyptus pilularis</i>	30	40-80	Yes		T126	KLF
GPS10_224	<i>Corymbia maculata</i>	25	40-80	Yes		T128	KLF
GPS10_225	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_226	<i>Angophora costata</i>	10	10-20	No			
GPS10_227	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_228	<i>Eucalyptus saligna</i>	10	10-20	No			
GPS10_229	<i>Eucalyptus saligna</i>	30	20-40	No			
GPS10_230	<i>Eucalyptus saligna</i>	20	10-20	No			
GPS10_231	<i>Allocasuarina littoralis</i>	10	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_232	Eucalyptus saligna	30	20-40	No			
GPS10_233	Eucalyptus saligna	25	20-40	No			
GPS10_234	Eucalyptus saligna	25	20-40	No			
GPS10_235	Eucalyptus saligna	25	20-40	No			
GPS10_236	Eucalyptus saligna	15	10-20	No			
GPS10_237	Eucalyptus saligna	25	20-40	No			
GPS10_238	Eucalyptus saligna	15	10-20	No			
GPS10_239	Eucalyptus saligna	15	10-20	No			
GPS10_240	Corymbia gummifera	10	10-20	No			
GPS10_241	Eucalyptus saligna	30	20-40	No			
GPS10_242	Eucalyptus saligna	30	20-40	No			
GPS10_243	Eucalyptus saligna	25	20-40	No			
GPS10_244	Eucalyptus saligna	25	20-40	No			
GPS10_245	Eucalyptus saligna	25	20-40	No			
GPS10_246	Eucalyptus saligna	30	20-40	No			
GPS10_247	Eucalyptus saligna	15	10-20	No			
GPS10_248	Corymbia gummifera	10	10-20	No			
GPS10_249	Eucalyptus saligna	30	20-40	No			
GPS10_250	Eucalyptus saligna	15	10-20	No			
GPS10_251	Eucalyptus saligna	30	20-40	No			
GPS10_252	Eucalyptus saligna	15	10-20	No			
GPS10_253	Angophora costata	25	20-40	No			
GPS10_254	Corymbia gummifera	15	10-20	No			
GPS10_255	Corymbia gummifera	10	10-20	No			
GPS10_256	Eucalyptus pilularis	15	20-40	No			
GPS10_257	Eucalyptus pilularis	20	40-80	Yes		T120	KLF
GPS10_258	Corymbia gummifera	18	20-40	No			
GPS10_259	Corymbia gummifera	25	40-80	Yes		No Tag	

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_260	<i>Corymbia gummifera</i>	10	10-20	No			
GPS10_261	<i>Corymbia gummifera</i>	15	40-80	Yes		T121	KLF
GPS10_262	<i>Corymbia gummifera</i>	20	20-40	No			
GPS10_263	<i>Eucalyptus pilularis</i>	15	40-80	Yes		T123	KLF
GPS10_264	<i>Eucalyptus pilularis</i>	20	40-80	Yes		T124	KLF
GPS10_265	<i>Eucalyptus pilularis</i>	20	20-40	No			
GPS10_266	<i>Corymbia gummifera</i>	15	20-40	No			
GPS10_267	<i>Eucalyptus pilularis</i>	20	20-40	NO			
GPS10_268	<i>Corymbia gummifera</i>	20	40-80	Yes		T122	KLF
GPS10_269	<i>Eucalyptus pilularis</i>	20	20-40	No			
GPS10_270	<i>Angophora costata</i>	25	40-80	Yes		T125	KLF
GPS10_271	<i>Eucalyptus pilularis</i>	10	10-20	No			
GPS10_272	<i>Angophora costata</i>	25	20-40	No			
GPS10_273	<i>Angophora costata</i>	20	20-40	No			
GPS10_274	<i>Eucalyptus saligna</i>	25	20-40	No			
GPS10_275	<i>Eucalyptus pilularis</i>	15	20-40	No			
GPS10_276	<i>Eucalyptus saligna</i>	30	20-40	No			
GPS10_277	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_278	<i>Eucalyptus saligna</i>	20	20-40	No			
GPS10_279	<i>Eucalyptus saligna</i>	15	10-20	No			
GPS10_280	<i>Eucalyptus pilularis</i>	20	20-40	No			
GPS10_281	<i>Eucalyptus scias</i>	20	20-40	No			
GPS10_282	<i>Eucalyptus scias</i>	25	20-40	Yes		T68	KLF
GPS10_283	<i>Pittosporum undulatum</i>	10	10-20	No			
GPS10_284	<i>Pittosporum undulatum</i>	8	10-20	No			
GPS10_285	<i>Pittosporum undulatum</i>	5	10-20	No			
GPS10_286	<i>Pittosporum undulatum</i>	5	10-20	No			
GPS10_287	<i>Allocasuarina littoralis</i>	5	10-20	No			

Unique ID	Scientific Name	Height (m)	DBH mm	Retain	Comments	Tag No	Tagged By
GPS10_288	Eucalyptus racemosa	15	20-40	No			
GPS10_289	Corymbia maculata	15	10-20	No			
GPS10_290	Eucalyptus pilularis	30	40-80	Yes		T66	KLF
GPS10_291	Eucalyptus pilularis	30	40-80	Yes		T67	KLF
GPS10_292	Eucalyptus saligna	35	40-80	Yes		T158	KLF
GPS10_293	Eucalyptus sp.	5	10-20	No			
GPS10_294	Eucalyptus saligna	30	80+	Yes		T34	KLF
GPS10_295	Corymbia gummifera	25	20-40	No			
GPS10_296	Eucalyptus saligna	25	20-40	No			
GPS10_297	Eucalyptus saligna	10	10-20	No			
GPS10_298	Eucalyptus saligna	15	10-20	No			
GPS10_299	Eucalyptus saligna	30	40-80	Yes		T65	KLF
GPS1_007	Eucalyptus racemosa	8	20-40	Yes		T46	KLF
GPS1_013	Angophora costata	15	20-40	Yes		T58	KLF
GPS1_014	Angophora floribunda	6	10-20	Yes		T55	KLF
GPS1_019	Eucalyptus racemosa	10	20-40	Yes		T61	KLF
	Corymbia gummifera	20	20-40	Yes		T171	KLF
	Corymbia maculata	30	20-40	Yes		T174	KLF