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10th May 2024

Great River NSW Pty Ltd Attention: The Directors Level 1, 2 Barrack Street Sydney NSW 2000

Re – Arborist Inspection – Tree Survey - Penrith Lakes Employment Land Old Castlereagh Rd.

Reference is made to your request for an updated Tree Survey of trees within the redevelopment of Employment Lands site at Penrith Lakes. Trees surveyed for this report are the trees located within the property adjoining Old Castlereagh Road Penrith.

The updated tree survey was conducted in July 2023 and again assessed the health, structure and life expectancy of trees. Additionally, in this assessment each tree was given a hazard rating and all works now have an estimate of costings for recommended arboricultural works to be undertaken.

Note: The new data does not include the Tree Protection Zones (TPZ) and Structural Root Zones (SRZ) calculations and Tree Retention Value but if these are required, they can be found in the original 2019 excel report.

Since the initial tree survey was conducted in 2019, thirty-six (36) trees have been removed for either construction works or trees that have failed. In total 458 trees were assessed for this report.

If you require any further information in relation to this report, please contact us on 0418 474 796.

Yours sincerely

Hugh Taylor Director - Australian Tree Consultants Member Arboriculture Australia Diploma Horticulture – Arboriculture (Level 5) Arborist/ Tree Surgeon/ Horticulturist Certificate IV Occupational Health & Safety QTRA No 2650

Southern Wetlands Site Penrith Lakes Employment Land Old Castlereagh Rd.

Tree Survey



27th July 2023

AUSTRALIAN TREE CONSULTANTS PTY LTD

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Electronic Files (not contained within written report)

Excel File – Tree data (attached)

KMZ file – to be loaded into Google Earth

INTRODUCTION

Greater River NSW Pty Ltd has commissioned Australian Tree Consultants Pty Ltd to conduct an updated Tree Survey of trees within Penrith Lakes Employment Land. Trees inspected for this report are the boundary trees on the northern side of the site adjoining Old Castlereagh Rd Penrith.

The review was conducted by Hugh Taylor and Thomas Taylor AQF Level 5 Consulting Arborists in July 2023. The site was initially inspected and assessed in September 2019.

The aim is to provide an updated assessment of the health, structure and life expectancy of trees included in the survey and make recommendations for trees that require removal and trees that can be retained. As requested, the review also includes a hazard rating for each tree and an estimate of costs to undertake recommended arborist actions.

METHODOLOGY

A Visual Tree Assessment (VTA) inspection was undertaken from ground level. Tree height, canopy spread and trunk diameter at breast height (DBH) were estimated. Data collected included species, height, canopy spread, DBH, health, structure, age, total life expectancy, % of deadwood and tree defects.

In the initial inspection the tree locations were obtained by the use of our GEO 7X GNSS sub cm survey system. Co-ordinates are in GDA map zone 56. Each tree was allocated a tree number. No trees were tagged but the GNSS location for each tree was recorded.

Note: Tree Retention Values and Tree Protection Zones (TPZ) and Structural Root Zones (SRZ) were calculated for each tree in the Tree Survey conducted in 2019. Please refer to 2019 excel file.

Hazard Rating

As a result of the Visual Tree Assessment a Hazard Rating has been assigned to each tree assessed. The risk of the tree is determined by three factors, Probability of Risk, Risk Consequence and Occupancy Rate. This incorporates an assessment of the size of the part that may fail, the target for the part that may fail and the site usage within the zone of impact.

The Hazard Rating system undertaken is based on accepted WHS/OH&S principals and is detailed in Appendix (A) Tree Hazard Classification. Risk is classified into seven categories from lowest to highest risk. These categories are:- Negligible Risk, Very Low Risk, Low Risk, Medium Risk, High Risk, Urgent Risk and Critical Risk.

Electronic Files

All tree data collected is referenced to the given tag number in the electronic EXCEL data sheet. Tree data can also be uploaded into Google Earth via the KMZ file, and when the tree icon is clicked the tree data will appear.

OBSERVATIONS / DISCUSSION

All trees along the northern side of the site adjoining Old Castlereagh Rd Penrith were inspected and recorded for this report (refer Map 1 below). Detailed maps of the site locations are contained in the Appendices (Maps 2a - 2c).



Map 1. Overall site map of trees surveyed

In total **458 trees** were assessed.

The trees appear to have been planted in the 1970's and 1980's to act as a screen planting for the past mine site. Unfortunately, the trees that were planted were not to a high quality and many of the trees have structural defects that have now compromised retention. Adding to the poor tree structures within this planting is the poor soils that the trees were planted into and the ongoing severe lopping of the trees for the Powerline clearances. Furthermore, the soil profile has been altered and is inverted in areas, scalped in other areas and anthroposol in some areas.



Photos 1 & 2. Severe lopping of the trees for powerline clearances. Photo 1 also shows defective tree structures like this stem inclusion which has excessive borer damage due to the lopping of the tree.



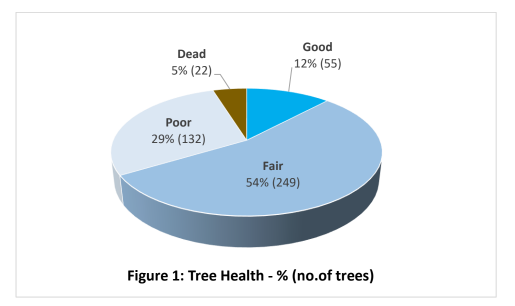
Photo 3. Stem inclusion cracking and opening up. Likely to fail within the near future.



Photo 4. Failure of main stem which occurred whilst onsite surveying the trees 2019.

Tree Health:

٠	Good		55	trees
•	Fair		249	trees
٠	Poor		132	trees
٠	Dead		22	trees
		Total	458	trees

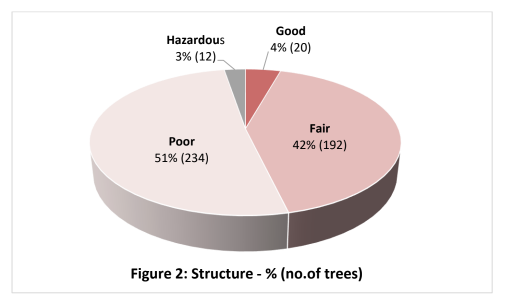


Southern Wetlands Site – Penrith Lakes A July 2023

- 12% of the trees surveyed were assessed in good health (55 trees).
- Over a half (54%) were assessed in fair health (249 trees).
- 29% of the trees were assessed in poor health (132 trees).
- Twenty-two (22) trees were dead.

Tree Structure:

•	Good		20	trees
٠	Fair		192	trees
•	Poor		234	trees
•	Hazardous		12	trees
	Т	otal	458	trees

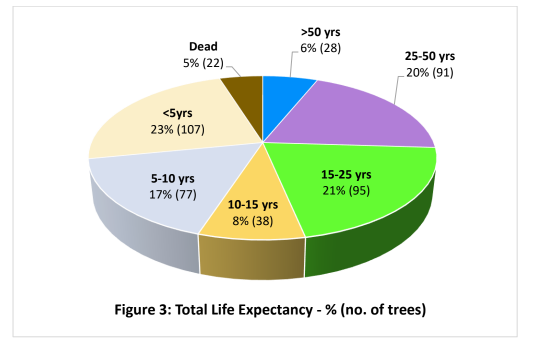


Southern Wetlands Site – Penrith Lakes A July 2023

- Only 4% of the trees surveyed have good structure (20 trees).
- 42% have fair structure (192 trees).
- Approximately a half (51%) have poor structure (234 trees).
- 12 trees were assessed as having a hazardous structure.

Tree Life Expectancy:

•	> 50 years	28	trees
•	25 - 50 years	91	trees
•	15 – 25 years	95	trees
•	10 – 15 years	38	trees
•	5 - 10 years	77	trees
•	< 5 years	107	trees
•	Dead	22	trees
	Total	458	trees



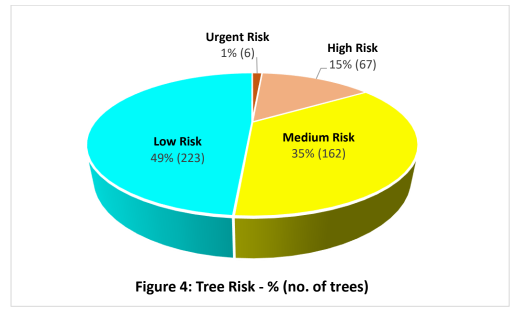
Southern Wetlands Site – Penrith Lakes A July 2023

- Only 6% of the tree population assessed have a remaining life expectancy of greater than 50 years (28 trees).
- 20% have a remaining life expectancy of 25 50 years (91 trees).
- 21% have a remaining life expectancy of 15 25 years (95 trees).
- 8% have a remaining life expectancy of 10 15 years (38 trees).
- 40% have a remaining life expectancy of less than 10 years (184 trees).
- 5% were dead (22 trees).

Tree Risk:

- Critical Risk Nil
- Urgent Risk 6 trees
- High Risk 67 trees
- Medium Risk 162 trees
- Low Risk 223 trees
- Very Low Risk Nil
- Negligible Risk Nil

Total 458 trees



Southern Wetlands Site – Penrith Lakes A July 2023

- No (0) trees were assessed as **Critical Risk**.
- Six (6) trees were assessed as **Urgent Risk** and sixty-seven (67) trees were assessed as **High Risk**. These trees represent approximately 16% of the total tree population assessed and require arboricultural works to reduce their current risk rating as soon as possible.
- The middle risk category (**Medium Risk**) consists of 162 trees that represent over a third (35%) of the tree population assessed.
- The majority of trees (223 trees) were assessed as **Low Risk**.
- No (0) trees were assessed as **Very Low Risk** or **Negligible Risk**.
- Detailed work actions for each tree are contained in the electronic excel files.

- The risk of the tree is determined by three factors, Probability of Risk, Risk Consequence and Occupancy Rate. This incorporates an assessment of the size of the part that may fail, the target for the part that may fail and the site usage within the zone of impact.
- Maps of the locations of the tagged trees by risk are contained in the Appendices: Maps 3 6.

Main Work Actions:

Deadwood

- The main work action is removal of deadwood from trees.
- Deadwood has been classified as small (<5cm diam), medium (5 10cm diam) and large size (10cm plus diam). The target area affected if the deadwood were to fail has been listed in the excel files.
- 167 trees have small size deadwood and 34 trees have medium size deadwood that requires removal. Note: these figures do not include the small and medium size deadwood in trees that have been recommended for removal.
- All of the trees that have large size deadwood have been recommended for removal (23 trees).

Recommended Tree Removals

• In this assessment one hundred and sixty (160) trees have been recommended for removal due to hazard, structural defects, declining health and past poor lopping which has compromised retention.

Hazard Risk Rating	Total number of trees surveyed July 2023	Number of trees recommended for removal
Urgent Risk	6	6
High Risk	67	66
Medium Risk	162	61
Low Risk	223	27
Total	258	160

Table 1: Tree Removals by Risk – 2023

- All of the **Urgent Risk** trees (6 trees) and almost all of the **High Risk** trees (66 trees) are recommended for removal. These trees should be removed as soon as possible.
- Approximately half of the trees recommended for removal have less than 5 years remaining (81 trees).
- 22 trees recommended for removal are dead.
- A Map of the location of the trees recommended for removal is contained in the Appendices Maps 7a -7d.

SUMMARY

The condition of this group of trees at the Employment Lands along Old Castlereagh Rd, is the poorest that Australian Tree Consultants has surveyed for a development site. With the poor species of trees planted into an altered soil profile and then the ongoing severe lopping of the trees, the demise of this avenue of trees has occurred.

With the large proportion of the trees being recommended for removal, due to declining health and structural defects, the remaining trees that could be retained will most likely also start to decline as they would be exposed and not sheltered as they currently are.

No trees of significance were identified. Also, no significant habitat hollows or large cavities were found that were being actively used by animals.

From the 2019 report till this survey of the trees there has been a wetter season which has meant that some of the trees have improved in their health. New flushes of foliage were noted in some of the trees. However, the majority of the trees still have structural defects that are compromising the trees. This is especially the case with the trees boarding on Old Castlereagh Rd due to the ongoing lopping of the trees for the powerlines.

Only 28 trees of the 458 trees have greater than 50 years life expectancy. These trees are the smaller *Melaleuca* sp. trees that have not been lopped for the power lines. Over half (53%) of the trees have under 15 years of life expectancy which is nearing the end of life (244 trees).

Without intervention of tree removal there is a high chance that trees will fail into the site with the worst scenario trees falling into Old Castlereagh Rd and damaging the power lines. Trees have fallen into Old Castlereagh Rd since the 2019 survey of the trees so tree failures are going to occur due to the poor structures of multiple trees across the site.

RECOMMENDATIONS

- Note: No (0) trees were assessed as Critical Risk at the Southern Wetlands Site – Penrith Lakes A during the Arboricultural Tree Survey that was conducted during July 2023.
- Undertake tree work actions on the six (6) trees assessed as **Urgent Risk** and sixty-seven (67) trees assessed as **High Risk** as soon as possible to reduce or eliminate the current risk rating.
- All of the 6 trees assessed as **Urgent Risk** are recommended for removal.
- Of the 67 trees assessed as **High Risk**: 66 trees are recommended for removal and one (1) tree requires the removal of deadwood.

- Approximately one third (35%) of the total tree population surveyed have been recommended for removal (160 trees).
- Details of recommended Arborist work actions are contained in the excel data sheet (Trees by Risk).
- Work through the identified work list in the attached spreadsheets from highest risk to lowest risk ratings.
- Tree work actions for trees assessed as **Medium Risk** and **Low Risk** can be taken over a longer period of time.
- Trees need to be regularly monitored to ensure that their risk rating does not increase from a lower to higher risk category.
- All tree work should be performed to specifications detailed within the report and all works should be to Australian Standard 4373 – 2007 Pruning of Amenity Trees and SafeWork NSW Code of Practice 'Amenity Tree Industry', 1998. Reference should also be undertaken for any tree works to the Safe Work Australia Guide to Managing Risks of Tree Trimming and Removal Work – 2016. All tree work should be performed by a minimum AQF Level 3 qualified arborist.

If you require any further information in relation to this report, please contact us on 0418 474796.

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Hugh Taylor Director Australian Tree Consultants Pty Ltd Member Arboriculture Australia BA (L) Major in Wilderness Management/Outdoor Education. Diploma Horticulture – Arboriculture (Level 5) Arborist/ Tree Surgeon/ Horticulturist Certificate IV Occupational Health & Safety QTRA No 2650

Thomas Taylor Environmental Scientist/ Consulting Arborist BNatSc (Environmental Management) Diploma of Arboriculture (Level 5) Diploma of Environmental Monitoring and Technology QTRA No 6741

LIMITATION OF LIABILITY

Australian Tree Consultants Pty Ltd and their employees are tree specialists who use their qualifications, education, knowledge, training, diagnostic tools and experience to examine trees, recommend measures to enhance the beauty and health of trees, and attempt to reduce the risk of living near trees. Clients may choose to accept or disregard the recommendations of this assessment and report.

Australian Tree Consultants Pty Ltd and its employees cannot detect every condition that could possibly lead to the structural failure of a tree. Trees are living organisms that sometimes fail in ways the arboriculture industry does not fully understand. Conditions are often hidden within trees and below ground. Unless otherwise stated, observations have been visually assessed from ground level. Australian Tree Consultants Pty Ltd cannot guarantee that a tree will be healthy or safe under all circumstances, or for a specified period of time. Likewise, remedial treatments cannot be guaranteed.

Treatment, pruning and removal of trees may involve considerations beyond the scope of Australian Tree Consultants Pty Ltd services, such as property boundaries and ownership, disputes between neighbours, sight lines, landlord-tenant matters, and related incidents. Australian Tree Consultants Pty Ltd cannot take such issues into account unless complete and accurate information is given prior or at the time of the site inspection. Likewise Australian Tree Consultants Pty Ltd cannot accept responsibility for the authorisation or non-authorisation of any recommended treatment or remedial measures undertaken.

In the event that Australian Tree Consultants Pty Ltd recommends retesting or inspection of trees at stated intervals or installs any cable/s, bracing systems and support systems, Australian Tree Consultants Pty Ltd must inspect the system installed at intervals not greater than 12 months unless otherwise specified in written reports. It is the client's responsibility to make arrangements with Australian Tree Consultants Pty Ltd to conduct the re- inspection.

Trees can be managed, but they cannot be controlled. To live or work near a tree involves a degree of risk. The only way to eliminate all risks associated with a tree is to eliminate the tree.

All written reports must be read in their entirety, at no time shall part of the written assessment be referred to unless taken in full context of the whole written report.

If this written report is to be used in a court of law or any legal situation Australian Tree Consultants Pty Ltd must be advised in writing prior to the written assessment being presented in any form to any other party.

APPENDIX (A): TREE HAZARD CLASSIFICATION®

Notes: The hazard categories listed below are applicable under normal weather conditions, which include strong winds and torrential rains, but exclude extreme localized events such as tornado-like squalls and storms which have the capacity to destroy many trees regardless of their age and condition.

The term 'remedial work' refers to all remedial activities relative to a tree eg. soil remediation, watering and pruning.

HAZARD CATEGORY (Colour code)	HAZARD RATING	DESCRIPTION	TIME FRAME
но	Negligible	The tree appears healthy, no apparent sign of disease or damage, or is not of a size, species or condition likely to pose a threat.	Remedial tree works required at a time frame to be scheduled by client.
H1	Very Low	The tree appears healthy but is of a type or condition to potentially develop minor branch drop of live or dead wood	Remedial tree works required at a time frame to be scheduled by client.
H2	Low	The tree appears healthy, minor defects that can be rectified by minor tree surgery.	Remedial tree works required at a time frame to be scheduled by client.
НЗ	Medium	Mature to aged tree in declining condition, and/or structure, and/or disease apparent, showing potential for branch drop.	Remedial tree works required at a time frame to be scheduled by client.
Н4	High	The tree shows signs of over weighted limbs, significant disease, root damage, removal of adjacent supporting tree, other significant defects present.	Remedial tree works required as soon as possible.
Н5	Urgent	Defects are very severe, dangerous trees because of structural defects including cavities, decay, included bark, wounds or poor form.	Remedial tree works required as soon as possible.
H6	Critical	Failure of either whole or part of tree is predictably imminent.	Site management needs to be notified for corrective action and immediate action (e.g. barricading off the tree) needs to be undertaken to reduce the risk. Remedial tree works required as soon as possible.



Map 2a: Overall Site trees assessed. Trees No 2 – 218.



Map 2b: Overall Site trees assessed. Trees No 219 – 358.



Map 2c: Overall Site trees assessed. Trees No 359 – 494.



Map 4: High Risk trees



Map 6: Low Risk trees



Map 7a: Trees Recommended for Removal (overview)



Map 7b: Trees Recommended for Removal



Map 7c: Trees Recommended for Removal



Map 7d: Trees Recommended for Removal



Map 8a: Trees removed



Map 8b: Trees Removed

Tree No.	Species	Common Name	Trees in Group	Height	Canopy Spread	DBH	DAB	TPZ (M)	SRZ (M)	Health	Structure	Age	TLE	Dead wood %	Retention Value	Tree Defects	Arborist Actions	Comments	Easting	Northing	MSL
1	Eucalyptus tereticornis	Forest Red Gum	1	<5	<5	200	250	2.4	1.85	Fair	Poor	Juvenile	>50		Very Low	Suppressed growth			286076.071	6265413.684	25.439
2	Eucalyptus tereticornis	Forest Red Gum	1	15-20	10-15	750	850	9	3.09	Poor	Poor	Senescent	10-15	5-10	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Pests/insect damage Lopped for powerlines	Remove tree		286076.704	6265416.85	25.004
3	Eucalyptus tereticornis	Forest Red Gum	1	20-30	15-20	850	950	10.2	3.24	Poor	Poor	Senescent	10-15	5-10	Very Low	Deadwood 10cm plus diam. Epicormic growth Pests/insect damage Lopped for powerlines Included bark Mechanical damage	Remove tree		286074.432	6265413.069	25.369
4	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	700	2	2.85	Poor	Poor	Semi- mature	15-25		Very Low	Epicormic growth Lopped for powerlines	Remove tree	Epicormic growth from stumps.	286073.785	6265417.225	25.886
5	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	700	2	2.85	Poor	Poor	Semi- mature	15-25		Very Low	Epicormic growth Lopped for powerlines	Remove tree	Epicormic growth from stumps.	286070.765	6265419.863	25.029
6	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	700	2	2.85	Poor	Poor	Semi- mature	15-25		Very Low	Epicormic growth Lopped for powerlines	Remove tree	Epicormic growth from stumps.	286067.654	6265415.735	25.046
7	Melaleuca linariifolia	Snow in Summer	1	5-10	<5	200	300	2.4	2	Fair	Fair	Mature	15-25		Medium	Previous failures Included bark	Remove tree		286064.175	6265414.992	
8	Melaleuca linariifolia	Snow in Summer	1	5-10	<5	300	400	3.6	2.25	Fair	Fair	Mature	15-25		Medium	Previous failures Included bark	Remove tree		286061.826	6265415.341	
9	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	150	250	2	1.85	Fair	Fair	Mature	15-25		Medium	Included bark	Remove tree		286062.31	6265418.851	
10	Melaleuca linariifolia	Snow in Summer	1	5-10	<5	150	250	2	1.85	Fair	Fair	Mature	15-25		Medium	Included bark	Remove tree		286059.202	6265419.231	
11	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	300	350	3.6	2.13	Fair	Fair	Mature	15-25		Medium	Included bark	Remove tree		286053.685	6265416.454	
12 13	Melaleuca armillaris Melaleuca linariifolia	Bracelet Honey Myrtle Snow in Summer	1	5-10 5-10	<5 <5	200 150	350 250	2.4	2.13	Fair Fair	Fair Fair	Mature Mature	15-25 15-25		Medium Medium	Included bark Included bark	Remove tree Remove tree		286049.822 286048.182	6265417.037 6265420.772	24.957 24.924
15		Prickly-leaved Paperbark	1	5-10	<5	300	350	3.6	2.13	Good	Fair	Mature	25-50		Medium	Included bark	Remove tree		286048.182	6265420.772	24.924
14	Melaleuca styphelioides Melaleuca linariifolia	Snow in Summer	1	<5	<5	150	300	2	2.13	Fair	Fair	Mature	15-25		Medium	Included bark	Remove tree		286043.348	6265422.419	24.557
	welacaca manijona										1 411				Wediam	Deadwood 5 - 10cm diam. Included bark					
16	Eucalyptus tereticornis	Forest Red Gum	1	15-20	10-15	650	850	7.8	3.09	Fair	Poor	Mature	10-15	5-10	Very Low	Wound(s) Pests/insect damage	Remove tree		286057.988	6265416.118	24.78
17	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	550	650	6.6	2.76	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Included bark Wound(s) Pests/insect damage Lopped for powerlines	Remove tree		286059.839	6265420.895	24.699
18	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	450	500	5.4	2.47	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Included bark Wound(s) Pests/insect damage Lopped for powerlines Epicormic growth	Remove tree		286059.043	6265423.156	24.617
19	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	600	700	7.2	2.85	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Included bark Wound(s) Pests/insect damage Lopped for powerlines Epicormic growth	Remove tree		286056.959	6265422.817	24.608
20	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	250	300	3	2	Good	Good	Semi- mature	>50		High	No visual defects sited			286056.458	6265419.683	24.449
21	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	450	550	5.4	2.57	Good	Good	Mature	>50		High	No visual defects sited			286055.971	6265416.113	24.525
22	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	350	400	4.2	2.25	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Dieback-general Epicormic growth Borer/Termites Lopped for powerlines	Remove tree		286055.05	6265423.214	24.785
23	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Dieback-general Epicormic growth Borer/Termites Lopped	Remove tree		286052.944	6265424.154	24.664
24	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	450	500	5.4	2.47	Poor	Poor	Mature	5-10	<5	Very Low	for powerlines Deadwood <-5cm diam. Dieback-general Epicormic growth Borer/Termites Lopped	Remove tree		286050.246	6265423.329	27.884
25	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	450	550	5.4	2.57	Poor	Poor	Mature	5-10	<5	Very Low	for powerlines Deadwood <-5cm diam. Dieback-general Epicormic growth Borer/Termites Lopped	Remove tree		286047.943	6265424.7	27.909
26	E se la stantina da	Sure Del Com		45.30	5.40		750	7.0	2.02				5.40		Marialana	for powerlines Deadwood <-5cm diam. Dieback-general Epicormic growth Borer/Termites Lopped	Description		205042 722	C2C5 420 002	25.205
26	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	600	750	7.2	2.93	Poor	Poor	Mature	5-10	<5	Very Low	for powerlines Previous failures Cavity(s) Decay	Remove tree		286042.723	6265428.892	26.386
27 28	Eucalyptus tereticornis Eucalyptus tereticornis	Forest Red Gum Forest Red Gum	1	15-20 15-20	5-10 5-10	400	500 500	4.8 4.8	2.47 2.47	Good Good	Fair Fair	Mature Mature	25-50 25-50	<5 5-10	Medium Medium	Deadwood <-5cm diam. Deadwood 5 - 10cm diam.			286051.63 286045.95	6265421.026 6265420.044	
28	Eucalyptus tereticornis Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	500	600	4.8	2.47	Good	Fair	Mature	25-50	<5	Medium	Deadwood 5 - 10cm diam. Deadwood 5 - 10cm diam. Wound(s)					
30	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	700	650	8.4	2.76	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Included bark Cavity(s) Decay Epicormic growth Lopped for powerlines Wound(s)	Remove tree		286021.399	6265430.022	24.653
31	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	450	550	5.4	2.57	Poor	Poor	Mature	<5	<5	Very Low	Deadwood 5 - 10cm diam. Previous failures Decay Lopped for powerlines Epicormic growth	Remove tree		286018.134	6265430.169	24.813
32	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	350	400	4.2	2.25	Poor	Poor	Mature	<5	<5	Very Low	Deadwood 5 - 10cm diam. Lopped for powerlines Epicormic growth	Remove tree		286015.654	6265431.602	24.789
33	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	550	800	6.6	3.01	Poor	Hazard	Mature	<5	<5	Very Low	Deadwood 5 - 10cm diam. Lopped for powerlines Epicormic growth Crack(s)/split(s) Included bark	Remove tree	Inclusion failing will impact powerlines.	286006.252	6265431.562	24.888
34	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	300	400	3.6	2.25	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines Epicormic growth	Remove tree		286003.709	6265432.981	24.658

																Deadwood <-5cm diam. Lopped for				
35	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	250	350	3	2.13	Fair	Poor	Mature	10-15	<5	Very Low	powerlines Epicormic growth	Remove tree	286000.977	6265434.415	24.553
36	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	600	800	7.2	3.01	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines Epicormic growth Wound(s) Borer/Termites	Remove tree	285992.809	6265435.209	25.631
37	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	650	750	7.8	2.93	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines Epicormic growth Wound(s) Borer/Termites	Remove tree	285986.078	6265436.994	26.272
38	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	550	5.4	2.57	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines Epicormic growth	Remove tree	285983.657	6265438.337	25.993
39	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	550	5.4	2.57	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines Epicormic growth	Remove tree	285977.763	6265437.406	25.139
40	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	200	300	2.4	2	Good	Fair	Mature	<5		Medium	Included bark		285975.773	6265434.93	25.112
41	Melaleuca linariifolia	Snow in Summer	1	<5	<5	250	300	3	2	Good	Good	Mature	25-50		High	No visual defects sited		285976.588	6265429.95	24.944
42	Melaleuca linariifolia Melaleuca styphelioides	Snow in Summer Prickly-leaved Paperbark	1	<5 <5	<5 <5	250 250	300 300	3	2	Good Good	Good Fair	Mature Mature	25-50 25-50		High Medium	No visual defects sited Included bark		285989.396 285995.926	6265427.219 6265428.331	24.748
43	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	250	350	3	2.13	Good	Fair	Mature	25-50		Medium	Included bark		286000.402	6265425.58	26.661
45	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	250	350	3	2.13	Good	Fair	Mature	25-50		Medium	Included bark		286003.192	6265430.119	25.323
46	Melaleuca linariifolia	Snow in Summer	1	<5	<5	200	250	2.4	1.85	Good	Fair	Mature	25-50		Medium	Included bark		286006.343	6265427.044	25.039
47	Eucalyptus quadrangulata	White-topped Box	1	15-20	10-15	600	700	7.2	2.85	Good	Good	Mature	>50	<5	High	Deadwood <-5cm diam. Lopped for powerlines		286010.868	6265428.902	24.461
48	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	650	750	7.8	2.93	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Wound(s)		286005.781	6265427.743	24.922
49	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	550	4.8	2.57	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Wound(s) Included bark		285996.978	6265427.134	24.606
50	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	600	750	7.2	2.93	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Wound(s) Included bark	Remove tree	285991.347	6265427.369	24.841
51	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	250	350	3	2.13	Poor	Poor	Semi- mature	5-10	<5	Very Low	Deadwood <-5cm diam. Wound(s)	Remove tree	285991.488	6265431.416	24.881
52	Dead Tree	Dead tree	1	10-15	<5	250	350			Dead	Poor	Senescent	0	90-100	Very Low	Deadwood 10cm plus diam.	Remove tree	285988.946	6265432.719	24.99
		Development			5.40		550			D.u.d						Deadwood 5 - 10cm diam. Included bark	D	205006 206		24.046
53	Dead Tree	Dead tree	1	15-20	5-10	500	550			Dead	Poor	Mature	0	90-100	Very Low	Borer/Termites Wound(s)	Remove tree	285986.386	6265427.964	24.916
54	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	550	700	6.6	2.85	Good	Fair	Mature	15-25	<5	Medium	Deadwood 5 - 10cm diam. Included bark Borer/Termites Wound(s)	Remove tree	285983.744	6265429.275	24.829
55	Eucalyptus microcorys	Tallowwood	1	5-10	5-10	250	350	3	2.13	Good	Good	Semi- mature	>50		High	No visual defects sited		285983.12	6265432.255	25.137
56	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	200	250	2.4	1.85	Poor	Poor	Semi- mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285974.049	6265436.421	24.951
57	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	300	350	3.6	2.13	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth Wound(s)	Remove tree	285971.503	6265437.933	24.884
58	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	550	4.8	2.57	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth Wound(s) Cavity(s)	Remove tree	285968.706	6265439.201	24.813
59	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	600	5.4	2.67	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth Wound(s)	Remove tree	285966.499	6265440.343	24.907
60	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	600	5.4	2.67	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth Wound(s)	Remove tree	285963.405	6265438.359	25.167
61	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285960.812	6265439.527	25.101
62	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	350	400	4.2	2.25	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285954.951	6265439.353	25.095
63	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	450	4.8	2.37	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285952.515	6265441.012	25.84
64	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	300	350	3.6	2.13	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285950.492	6265441.924	26.101
65	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	500	600	6	2.67	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth Included bark	Remove tree	285943.364	6265440.919	24.925
66	Eucalyptus tereticornis	Forest Red Gum	1	<5	<5	150	150	2	1.5	Poor	Poor	Semi-	<5		Very Low	Borer/Termites Wound(s) Poor tree form Lopped for powerlines	Remove tree	285941.659	6265441.706	24.984
67	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	250	300	3	2	Poor	Poor	Semi-	<5		Very Low	Epicormic growth Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285940.516		24.97
68	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	mature Mature	<5		Very Low	Epicormic growth Poor tree form Lopped for powerlines Epicormic growth	Remove tree	285939.395	6265442.655	27.556
69	Eucalvptus tereticornis	Forest Red Gum	1	5-10		500	600	6	2.67	Poor	Poor	Mature	<5		Very Low	Epicormic growth Poor tree form Lopped for powerlines	Remove tree	285937.263	6265443.883	27.629
69	Luculyplus tereticornis	FOREST KED GUM	1	2-10	<5	500	000	0	2.07	POOR	POOr	iviature	<5		very LOW	Epicormic growth	Remove tree	20333/.203	0200443.883	27.629
70	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	500	600	6	2.67	Poor	Poor	Mature	<5		Very Low	Poor tree form Lopped for powerlines Epicormic growth Wound(s) Borer/Termites	Remove tree	285933.594	6265441.787	25.229
71	Dead Tree	Dead tree	1	5-10	<5	200	250			Dead	Poor	Senescent	0	90-100	Very Low	Deadwood 10cm plus diam. Poor tree form Lopped for powerlines	Remove tree	285932.187	6265442.423	25.138
72	Melaleuca linariifolia	Snow in Summer	1	<5	<5	150	300	2	2	Fair	Fair	Mature	15-25		Medium	Included bark		285932.496		27.123
73	Melaleuca linariifolia	Snow in Summer Snow in Summer	1	<5	<5	150	200	2	1.68	Fair	Fair	Mature	15-25	20-30	Medium	No visual defects sited Deadwood <-5cm diam.	Domo - t	285938.252 285943.537	6265439.011 6265434.533	27.576
74	Melaleuca linariifolia			<5	<5	150	200	_		Poor	Poor	Mature	<5		Very Low		Remove tree			25.186
75	Melaleuca linariifolia	Snow in Summer	1	<5	<5	150	200	2	1.68	Poor	Poor	Mature	<5	20-30	Very Low	Deadwood <-5cm diam. Previous failures	Remove tree	285944.36	6265438.339	27.85

10 <th>r</th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th>	r																1				
Normal Normal </td <td>76</td> <td>Melaleuca linariifolia</td> <td>Snow in Summer</td> <td>1</td> <td><5</td> <td><5</td> <td>150</td> <td>200</td> <td>2</td> <td>1.68</td> <td>Poor</td> <td>Poor</td> <td>Mature</td> <td><5</td> <td>5-10</td> <td>Very Low</td> <td>Deadwood <-5cm diam. Previous failures</td> <td>Remove tree</td> <td>285945.7</td> <td>6265441.468</td> <td>25.187</td>	76	Melaleuca linariifolia	Snow in Summer	1	<5	<5	150	200	2	1.68	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood <-5cm diam. Previous failures	Remove tree	285945.7	6265441.468	25.187
Normal Normal<	77	Melaleuca linariifolia	Snow in Summer	1	<5	<5	150	200	2	1.68	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood <-5cm diam. Previous failures	Remove tree	285950.8	6265437.386	24.714
10 10 000000000 10 10 10 1000 1000 1000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 1000000000 100000000 100000000 100000000 1000000000 10000000000 100000000000 10000000000000 100000000000000 10000000000000000 100000000000000000000 1000000000000000000000000000000000000	78	Melaleuca linariifolia	Snow in Summer	1	<5	<5	150	200	2	1.68	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood <-5cm diam. Previous failures	Remove tree	285952.2	6265433.336	24.568
i Carbon Carbon Carbon Carbon	79	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	500	550	6	2.57	Fair	Fair	Mature	25-50	<5	Medium			285948.2	49 6265436.731	. 25.036
1 1 <th1< th=""> 1 1 <</th1<>	80	Dead Tree	Dead tree	1	15-20	5-10	500	550			Dead	Poor	Senescent	0	90-100	Very Low		Remove tree	285958.6	6265433.582	25.489
14. 14. 14. 15. 14. 15. <td>81</td> <td>Eucalyptus tereticornis</td> <td>Forest Red Gum</td> <td>1</td> <td>10-15</td> <td>5-10</td> <td>500</td> <td>550</td> <td>6</td> <td>2.57</td> <td>Fair</td> <td>Fair</td> <td>Mature</td> <td><5</td> <td><5</td> <td>Medium</td> <td>Deadwood <-5cm diam. Borer/Termites</td> <td></td> <td>285950.5</td> <td>25 6265432.72</td> <td>25.168</td>	81	Eucalyptus tereticornis	Forest Red Gum	1	10-15	5-10	500	550	6	2.57	Fair	Fair	Mature	<5	<5	Medium	Deadwood <-5cm diam. Borer/Termites		285950.5	25 6265432.72	25.168
Image Image <t< td=""><td>82</td><td>Eucalyptus tereticornis</td><td>Forest Red Gum</td><td>1</td><td>10-15</td><td>5-10</td><td>500</td><td>550</td><td>6</td><td>2.57</td><td>Fair</td><td>Fair</td><td>Mature</td><td><5</td><td><5</td><td>Medium</td><td>Deadwood <-5cm diam. Borer/Termites</td><td></td><td>285948.4</td><td>6265432.962</td><td>25.113</td></t<>	82	Eucalyptus tereticornis	Forest Red Gum	1	10-15	5-10	500	550	6	2.57	Fair	Fair	Mature	<5	<5	Medium	Deadwood <-5cm diam. Borer/Termites		285948.4	6265432.962	25.113
Head Building and y	83	Fucalvatus tereticorais	Forest Red Gum	1	15-20	<5	300	400	3.6	2.25	Fair	Fair	Mature	15-25	<5	Medium			285946.7	6265433.54	25.401
new Auguster				1								Fair				Medium					
i i				1																	
in conduction in in <																					
10 <td>86</td> <td>Eucalyptus fibrosa</td> <td>Broad-leaved Ironbark</td> <td>1</td> <td>15-20</td> <td><5</td> <td>450</td> <td>500</td> <td>5.4</td> <td>2.47</td> <td>Fair</td> <td>Poor</td> <td>Mature</td> <td>15-25</td> <td><5</td> <td>Very Low</td> <td>Included bark</td> <td>Remove tree</td> <td>285940.4</td> <td>92 6265438.312</td> <td>25.351</td>	86	Eucalyptus fibrosa	Broad-leaved Ironbark	1	15-20	<5	450	500	5.4	2.47	Fair	Poor	Mature	15-25	<5	Very Low	Included bark	Remove tree	285940.4	92 6265438.312	25.351
Matrix Matrix<	87	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	650	700	7.8	2.85	Fair	Poor	Mature	15-25	<5	Very Low	Included bark Previous failures	Remove tree	285938.5	6265435.463	25.227
image image <th< td=""><td>88</td><td>Eucalyptus tereticornis</td><td>Forest Red Gum</td><td>1</td><td>15-20</td><td>5-10</td><td>300</td><td>400</td><td>3.6</td><td>2.25</td><td>Fair</td><td>Poor</td><td>Mature</td><td>5-10</td><td><5</td><td>Very Low</td><td></td><td>Remove tree</td><td>285937.7</td><td>6265435.478</td><td>25.375</td></th<>	88	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	300	400	3.6	2.25	Fair	Poor	Mature	5-10	<5	Very Low		Remove tree	285937.7	6265435.478	25.375
1000000000000000000000000000000000000	89	Eucalyntus tereticornis	Forest Red Gum	1	15-20	10-15	500	600	6	2 67	Fair	Poor	Mature	5-10	<5	Very Low		Remove tree	285932 (6265435 878	25 309
9.0 0.00000000000000000000000000000000000									-						~			nemove tree			
Selection Selection <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									-												
1 1	91	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	100	150	2	1.5	Good	Good	Juvenile	>50		High	Suppressed growth		285926.8	6265437.863	25.769
Analysis	92	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	300	350	3.6	2.13	Poor	Poor	Mature	5-10		Very Low	pruning Wound(s) Borer/Termites	Remove tree	285925.0	6265442.966	24.941
Analysis	93	Fucalvatus tereticorais	Forest Red Gum	1	20-30	5-10	500	600	6	2.67	Fair	Fair	Mature	15-25		Medium	Lopped for powerlines		285924.4	52 6265443.373	25.065
bit delay stype loop Participant expression Participant expression </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>26</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Bomovo troo</td> <td></td> <td></td> <td></td>	-								26									Bomovo troo			
9 1000000000000000000000000000000000000									3.0									Remove tree			
19 Locklystein devidention 1 10<		weinencu styphenoliues	Flickly-leaved Faperbark	1					2		0000			~30							
97 backpets tretterions Forest Red Gum 11 12 <td>96</td> <td>Eucalyptus quadrangulata</td> <td>White-topped Box</td> <td>1</td> <td>10-15</td> <td>5-10</td> <td>300</td> <td>400</td> <td>3.6</td> <td>2.25</td> <td>Fair</td> <td>Fair</td> <td>Mature</td> <td>15-25</td> <td></td> <td>Medium</td> <td></td> <td>Remove tree</td> <td>285919.5</td> <td>71 6265445.21</td> <td>25.03</td>	96	Eucalyptus quadrangulata	White-topped Box	1	10-15	5-10	300	400	3.6	2.25	Fair	Fair	Mature	15-25		Medium		Remove tree	285919.5	71 6265445.21	25.03
9 1																				-	
Mark	97	Eucalvotus tereticornis	Forest Red Gum	1	15-20	5-10	450	550	5.4	2.57	Fair	Poor	Mature	10-15		Verv Low		Remove tree	285915.	2 6265443.928	\$ 25.48
98 fucallyprise terreticories Forest Red Gum 1 20-3 5-10 7.8 <td></td> <td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							-												
9 Evoluption ferritoring only model 9 <																					-
Image: Series of the																					1 1
99 Melolaco stypholoide Prickly-leased Paperbank 1 5-10 5-0 7-0 Mature 5-10 Nature 5-10 Very Low Looped for powerlines Poor puning Poor tree form Epicomic growth Wound(1) Remove tree Re	98	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	650	700	7.8	2.85	Fair	Poor	Mature	5-10		Very Low	tree form Epicormic growth Wound(s)	Remove tree	285912.1	99 6265445.2	25.344
9 Melakura stypheliode Pickly-leved Paperham 1 5 5 7 Melakura stypheliode Very tow Refinition (monomic growth Nound) Remove the semicormal growth Nound) Remove the sem																	Pests/insect damage Included bark				1 1
9 Melakura stypheliode Pickly-leved Paperham 1 5 5 7 Melakura stypheliode Very tow Refinition (monomic growth Nound) Remove the semicormal growth Nound) Remove the sem																	Leaned for neurodians, Deer proving, Deer			-	+
And		A dela la constante a la cliante de se	Details is an all December of		5.40	5.40	200	400	2.0	2.25	E a la			5 40		Manufactor		D	205010		25.052
100 Excapplies sereticamis Forest Red Gum 1 5 100 2 1.68 Poor Poor Amin cis 100 Peor Land Inspection Series Renove tree Inspection Renove tree	99	weialeuca stypheliolaes	Prickly-leaved Paperbark	1	5-10	5-10	300	400	3.b	2.25	Fair	Poor	wature	5-10		very Low		Remove tree	285910.4	6265446.08	25.052
100 Lick light lite terticionis Forest Red Gum 1 5 100 <td></td> <td>Included bark</td> <td></td> <td></td> <td></td> <td>+</td>																	Included bark				+
100 Lick light lite terticionis Forest Red Gum 1 5 100 Very Low Very Low tree form Epicomic growth Wound(s) Nember tere 25594.48 25594.48 25694.48						_							Semi-				Lopped for powerlines Poor pruning Poor	_			
Image: bit is specific bit is specific bit image: bit	100	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	200	2	1.68	Poor	Poor	mature	<5		Very Low		Remove tree	285907.1	6265444.632	26.027
101 <i>Lucalyptus tereticarius</i> Forest Red Gum 1 1-50 4-50 Nature 5-10 Nature Inclusion (Service Mannel Construction) Remove tree Remove trem Remove tree Remove tree																					
A. A						_												_			
102 Lucalyptus tereticoriis Forest Red Gum 1 20-30 5-10 600 900 7.2 3.17 Poor Hazard Mature c-5 5-10 Very Low Deadwood 5-10cm diam. Poor pruning flow Crack(s)/split(s) Remove tree Remove tree 285901.59 6265446.497 26.422 103 Lucalyptus tereticoriis Forest Red Gum 1 20-30 5-10 500 7.50 6.00 9.00 7.20 8.00 Poor Hazard Mature 5-10 Very Low Deadwood 5-10cm diam. Poor pruning flow Crack(s)/split(s) Remove tree Remove tree 285901.59 6265446.497 26.422 104 Lucalyptus tereticoriis Forest Red Gum 1 20-30 5-10 5.00 7.00 Poor Poor Poor Mature 5-10 Very Low Deadwood 5-10cm diam. Poor pruning Wond(s include bark Crack(s)/split(s)) Remove tree Remove tree 28590.30 6265446.488 26.307 104 Lucalyptus tereticoriis Forest Red Gum 1 20-30 5.00 Notre 5-10 Very Low Deadwood 5-10cm diam. Poor pruning Wonot is include bark Crack(s)/split(s) <td>101</td> <td>Eucalyptus tereticornis</td> <td>Forest Red Gum</td> <td>1</td> <td>15-20</td> <td><5</td> <td>300</td> <td>400</td> <td>3.6</td> <td>2.25</td> <td>Poor</td> <td>Poor</td> <td>Mature</td> <td>5-10</td> <td></td> <td>Very Low</td> <td></td> <td>Remove tree</td> <td>285903.8</td> <td>08 6265446.267</td> <td>25.86</td>	101	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	300	400	3.6	2.25	Poor	Poor	Mature	5-10		Very Low		Remove tree	285903.8	08 6265446.267	25.86
102 Lucallyptus tereticornis Forest Red Gum 1 20-30 5-10 Mature 5-10 Very Low Poor tree or peicornic growth Nound(s) Included bark Bleedingsam Remove tree Remove tree 285901.50 265446.497 26.426 103 Lucallyptus tereticornis Porest Red Gum 1 20-30 5-10 S-10 Very Low Poor tree or peicornic growth Nound(s) Included bark Bleedingsam Remove tree 285901.50 265446.497 26.426 103 Lucallyptus tereticornis Porest Red Gum 1 2-0-30 S-10 Poor Poor Poor S-10 Very Low Dedwood 5-10cm diam. Poor prining Poor tree or peicornic growth Concel (S) point(s) included bark Bleedingsam Remove tree Remove tree Remove tree 28590.150 265446.492 26.492 104 Lucallyptus tereticornis Forest Red Gum 1 2-0-30 S-0 Poor Poor Poor Poor Poor Poor Poor Poor S-10 Very Low Poor dod 5-10cm diam. Poor prining Poor tree or peicornic growth Cond(s) Post/s/moted mape Remove tree Remove tree 28590.39 265446.492 26.466.492 26.466.492 26.466.492 <																					
102 Local/ptus tereticorins Forest Red Gum 1 20-0 5-10 900 7.2 3.1 Poor Hazard Mature C-S 5-10 Very Low Wound(s) Included bark Bleeding/sag fuc Crack(s/split(s) Remove tree Remove tree 285901.159 E265446.497 26.42 103 Lucal/ptus tereticorins Forest Red Gum 1 20-30 5-10 500 750 6 2.93 Poor Poor Nature 5-10 5-10 Very Low Deadwood 5-10cm diam. Poor pruning Poor tree form Epicornic growth Remove tree 28590.381 6265446.882 26.307 104 Lucal/ptus tereticorins Forest Red Gum 1 20-30 5-50 750 6 2.93 Poor Poor Mature 5-10 5-10 Very Low Deadwood 5-10cm diam. Poor pruning Poor tree form Epicornic growth Remove tree 28590.381 6265446.582 26.638 105 Lucal/ptus tereticorins Forest Red Gum 1 2-5 4.84 Poor Poor Poor Forest Forest Need Gum																					
Image: And the second single second sindle second sindle second single second singl	102	Fucalvatus tereticorais	Forest Red Gum	1	20-30	5-10	600	900	7.2	3.17	Poor	Hazard	Mature	<5	5-10	Vervlow		Remove tree	285901.1	6265446.497	26.422
103Lucalyptus tereticorisForest Red Gum120-305-1050075062.93PoorPoorMature5-105-10Very LowDeadwood 5-10cm diam. Poor pruning Poor tree form Epicomic growth Wound(s) Included bark Crack(s)/split(s)Remove treeRemove treeRemove tree28589.38262544.688262544.68826307104Lucalyptus tereticorisForest Red Gum1230C548PoorPoorForest5-10S-10Very LowPoortee form Epicomic growth Wound(s) Included bark Crack(s)/split(s)Remove treeRemove tree28589.3826544.62826544.62826307105Lucalyptus tereticorisForest Red Gum1S5S-0NatureS-10NatureNatureS-10NatureS-10Nature <t< td=""><td>102</td><td>Eucuryptus tereticornis</td><td>Torest ned Guin</td><td>-</td><td>20 50</td><td>5 10</td><td>000</td><td>500</td><td></td><td>5.17</td><td>1001</td><td>Hazara</td><td>mature</td><td></td><td>5 10</td><td>1017 2011</td><td></td><td>nemove tree</td><td>2000011</td><td>0200110.107</td><td>201122</td></t<>	102	Eucuryptus tereticornis	Torest ned Guin	-	20 50	5 10	000	500		5.17	1001	Hazara	mature		5 10	1017 2011		nemove tree	2000011	0200110.107	201122
103 Euclyptus tereticoris Forest Red Gum 1 20-30 5-10 500 750 66 2.93 Poor Mature 5-10 Very Low Poort ree form Epicomic growth Wound(s) Induded bark Crack(s/split(s) Remove tree Remo																	flow Crack(s)/split(s)				
103 Euclyptus tereticoris Forest Red Gum 1 20-30 5-10 750 6 2.93 Poor Poor Mature 5-10 Very Low Poort ree form Epicormic growth Wound(s) Induded bark Crack(s/split(s)) Remove tree Re															$ \neg$		Deadwood 5 - 10cm diam Roor pruning				7
Image: Normal state st	103	Eucoluptus tereticorpic	Forest Red Gum	1	20-30	5-10	500	750	6	2 03	Poor	Poor	Mature	5-10	5-10	Very Low		Remove tree	205005	6765446 000	2 26 307
100 $20-30$ <th< td=""><td>105</td><td>Eucoryptus tereticornis</td><td>Torest Neu Guill</td><td>-</td><td>20.30</td><td>5-10</td><td>500</td><td>/ / /</td><td>0</td><td>2.55</td><td>1001</td><td>1001</td><td>Watare</td><td>1 2-10</td><td>5-10</td><td>VEIVEOW</td><td></td><td>Nemove tree</td><td>205050.</td><td>0205440.000</td><td>20.507</td></th<>	105	Eucoryptus tereticornis	Torest Neu Guill	-	20.30	5-10	500	/ / /	0	2.55	1001	1001	Watare	1 2-10	5-10	VEIVEOW		Nemove tree	205050.	0205440.000	20.507
104 Euclyptus tereticorius Forest Red Gum 1 20-30 cs 400 500 4.8 2.4.7 Poor Poor Mature 5-10 Very Low Poortree form Epicormic growth Wound(s) Pesty/insect damage Remove tree																	wound(s) included bark Crack(s)/split(s)				
104 Euclyptus tereticornis Forest Red Gum 1 20-30 c/s 400 500 4.8 2.4.7 Poor Poor Mature 5-10 Very Low Poortree form Epicormic growth Wound(s) Pesty/mset damage Remove tree Remove trem Remove tree Remove tree																	Deadwood 5 - 10cm diam. Poor pruning				
100 Lucalputs tereticoris Porest Red Gum 1 2 5 Poor	104	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	500	4.8	2.47	Poor	Poor	Mature	5-10	5-10	Very Low	Poor tree form Epicormic growth	Remove tree	285893.7	6265446.522	26.638
105 Euclyptus tereticornis Forest Red Gum 1 20-30 c ³ 4.00 500 4.8 2.4.7 Poor Poor Mature 5-10 Very Low Poort ree form Epicormic growth Remove tree Remove tree 28580.949 265547.87 26.096 106 Melaleuca armillaris Braclet Honey Myrtle 1 - - 1.0 1.5 1.0 - 1.5 1.5 Fair Mature 25.50 - Medium Suppressed growth - - 26.096 26.5547.87 26.096 26.5547.87 26.096 - - - - Medium Suppressed growth - - 26.096 26.5547.87 26.096 - - - Medium Suppressed growth - - 26.096 26.5547.87 26.096 - - - Medium Suppressed growth - - - 26.096 - - - Semi- - - - - - - - - - - - - - - - -																	Wound(s) Pests/insect damage				
105 Euclyptus tereticornis Forest Red Gum 1 20-30 c ³ 400 500 4.8 2.4.7 Poor Poor Mature 5-10 Very Low Poor tree form Epicormic growth Wound(s) Pesty/insect damage Remove tree Remove tree 28580.949 262547.87 26.096 106 Melaleuca armillaris Bracelet Honey Myrtle 1 - - 1.5 1.5 Fair Mature 25.50 - Medium Suppressed growth - 28580.249 265647.87 26.096 107 Euclyptus tereticornis Forest Red Gum 1 5-10 - 1.68 Poor Poor Semi- semilure - - Medium Suppressed growth - 28588.247 26.096 265647.87 26.096 265647.87 26.096 28588.247 26.096 265647.87 26.096<																					T
Main Main <th< td=""><td>105</td><td>Eucalyptus tereticornis</td><td>Forest Red Gum</td><td>1</td><td>20-30</td><td><5</td><td>400</td><td>500</td><td>4.8</td><td>2.47</td><td>Poor</td><td>Poor</td><td>Mature</td><td>5-10</td><td>5-10</td><td>Very Low</td><td></td><td>Remove tree</td><td>285890.9</td><td>49 6265447.87</td><td>26.096</td></th<>	105	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	500	4.8	2.47	Poor	Poor	Mature	5-10	5-10	Very Low		Remove tree	285890.9	49 6265447.87	26.096
106 Melaleuca armillaris Bracelet Honey Myrtle 1 <5 <5 100 150 2 1.5 Fair Mature 25.5 Medium Suppressed growth Image: Constraint of the state of the sta																·					
107 <i>Eucalyptus tereticornis</i> Forest Red Gum 1 5-10 <5 150 200 2 1.68 Poor Poor Semi- mature <5 Very Low Corric growth Wound(s) Poor tree form Lopped for powerlines Suppressed Remove tree 285885.477 6265447.66 2626547.66 26265	106	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	100	150	2	1.5	Fair	Fair	Mature	25-50		Medium			285888.6	6265447.791	26.253
107 Eucalyptus tereticornis Forest Red Gum 1 5-10 <5 150 200 2 1.68 Poor Poor mature <5 Very Low form Lopped for powerlines Suppressed Remove tree 285885.477 6265447.66 26.265													C								
	107	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	200	2	1.68	Poor	Poor		<5		Very Low	form Lopped for powerlines Suppressed	Remove tree	285885.4	6265447.66	26.265
													mature								
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108	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	300	350	3.6	2.13	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood <-5cm diam. Wound(s) Poor tree form Lopped for powerlines Suppressed growth	Remove tree	285882.906	6265448.837	25.408
109	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	300	350	3.6	2.13	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood <-5cm diam. Wound(s) Poor tree form Lopped for powerlines Suppressed growth	Remove tree	285880.286	6265449.073	25.665
110	Eucalyptus crebra	Narrow-leaved Iron Bark	1	5-10	<5	300	300	3.6	2	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood <- 5cm diam. Wound(s) Poor tree form Lopped for powerlines Suppressed growth	Remove tree	285877.614	6265449.214	25.662
111	Eucalyptus crebra	Narrow-leaved Iron Bark	1	15-20	5-10	500	550	6	2.57	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood <-5cm diam. Wound(s) Poor tree form Lopped for powerlines Decay Borer/Termites Suppressed growth	Remove tree	285874.78	6265449.282	25.726
112	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	500	600	6	2.67	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Wound(s) Poor tree form Lopped for powerlines Decay	Remove tree	285871.861	6265450.893	25.922
113	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	200	250	2.4	1.85	Poor	Poor	Semi-	<5	<5	Very Low	Borer/Termites Deadwood <-5cm diam. Wound(s) Poor	Remove tree	285869.236	6265450.351	25.884
115	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	mature Mature	10-15	0	Medium	tree form Lopped for powerlines Included bark	Remove tree		6265451.883	
	Weldleded Stypicioldes	Theky leaved taperbark	1	5-10		200	250	2.4	1.05	1 dil	1 an	Wature	10-15		Weddin	Included bark Epicormic growth Poor		205000.77	0203451.005	24.557
115	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	400	400	4.8	2.25	Poor	Poor	Mature	5-10		Very Low	pruning Poor tree form Lopped for powerlines	Remove tree	285863.804	6265450.904	25.776
116	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	450	500	5.4	2.47	Poor	Poor	Mature	5-10		Very Low	Included bark Epicormic growth Poor pruning Poor tree form Lopped for powerlines Bleeding/sap flow Pests/insect damage	Remove tree	285860.415	6265451.249	25.546
117	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	600	700	7.2	2.85	Fair	Poor	Mature	5-10		Very Low	Poor pruning Epicormic growth Lopped for powerlines Included bark	Remove tree	285857.967	6265452.079	26.354
118	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	600	5.4	2.67	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Epicormic growth Lopped for powerlines Decay Poor tree form Borer/Termites	Remove tree	285852.344	6265452.828	25.451
119	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	600	5.4	2.67	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Epicormic growth Lopped for powerlines Decay Poor tree form Borer/Termites Included bark	Remove tree	285848.789	6265454.285	26.383
120	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	550	700	6.6	2.85	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Epicormic growth Lopped for powerlines Decay Poor tree form Borer/Termites Included bark	Remove tree	285846.43	6265455.897	26.285
121	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	500	700	6	2.85	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Epicormic growth Lopped for powerlines Decay Poor tree form Borer/Termites Included bark	Remove tree	285839.518	6265456.651	26.057
122	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	500	700	6	2.85	Fair	Fair	Mature	15-25		Medium	Lopped for powerlines		285837.208	6265458.63	26.342
123	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	500	4.8	2.47	Poor	Poor	Mature	5-10		Very Low	Lopped for powerlines Dieback-general Epicormic growth Poor pruning	Remove tree	285833.892	6265455.895	25.874
124	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Lopped for powerlines Dieback-general Epicormic growth Poor pruning	Remove tree	285830.477	6265456.473	26.073
125	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Lopped for powerlines Dieback-general Epicormic growth Poor pruning Crack(s)/split(s)	Remove tree	285829.101	6265458.128	26.295
126	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Lopped for powerlines Dieback-general Epicormic growth Poor pruning	Remove tree	285826.656	6265457.315	25.623
127	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5		Very Low	Lopped for powerlines Dieback-general Epicormic growth Poor pruning Borer/Termites	Remove tree	285823.01	6265457.633	26.185
128	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	250	300	3	2	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form	Remove tree	285820.535	6265458.995	26.52
129	Melaleuca armillaris	Bracelet Honey Myrtle	1	15-20	<5	300	350	3.6	2.13	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning Poor tree form Epicormic growth	Remove tree	285816.89	6265458.751	25.98
130	Melaleuca armillaris	Bracelet Honey Myrtle	1	20-30	<5	500	550	6	2.57	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-Scm diam. Poor pruning Poor tree form Epicormic growth Included bark Lopped for powerlines	Remove tree	285814.539	6265457.958	25.745
131	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	200	2	1.68	Poor	Poor	Semi- mature	<5	30-40	Very Low	Deadwood <-5cm diam. Poor pruning Poor tree form Epicormic growth Included bark Borer/Termites	Remove tree	285819.269	6265455.666	26.176
132	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	150	200	2	1.68	Fair	Poor	Semi- mature	5-10	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form	Remove tree	285822.346	6265455.642	26.095
133	Eucalyptus fibrosa	Broad-leaved Ironbark	1	15-20	5-10	500	550	6	2.57	Good	Fair	Mature	>50	<5	Medium	Deadwood <-5cm diam.		285825.67	6265454.133	25.797
134	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	350	450	4.2	2.37	Good	Good	Semi- mature	>50		High	No visual defects sited		285830.957	6265452.986	25.915
135	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	150	200	2	1.68	Good	Good	Mature	>50		High	Dieback-general		285839.68	6265451.667	25.942
136	Eucalyptus fibrosa	Broad-leaved Ironbark	1	5-10	5-10	150	200	2	1.68	Good	Good	Semi-	>50	I	High	No visual defects sited		285842.807	6265451.567	25.123

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137	Eucalyptus fibrosa	Broad-leaved Ironbark	1	5-10	5-10	150	200	2	1.68	Good	Good	mature	>50		High	No visual defects sited			285844.571	6265450.689	29.669
138	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	25-50		Medium	Dieback-general Deadwood 5 - 10cm diam. Decay Included			285848.64	6265450.713	27.498
139	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	500	600	6	2.67	Fair	Fair	Mature	15-25	<5	Medium	bark	Remove tree		285864.992	6265449.027	26.128
140	Eucalyptus fibrosa	Broad-leaved Ironbark	1	5-10	5-10	150	150	2	1.5	Good	Fair	Semi- mature	15-25	<5	Medium	Deadwood 5 - 10cm diam. Included bark	Remove tree		285866.153	6265448.116	26.831
141	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	100	150	2	1.5	Good	Good	Semi- mature	>50	<5	High	Deadwood <-5cm diam.	Remove tree		285873.863	6265445.863	25.744
142 143	Eucalyptus fibrosa Eucalyptus tereticornis	Broad-leaved Ironbark Forest Red Gum	1	15-20 5-10	<5 <5	400	500 150	4.8	2.47	Fair Poor	Fair Poor	Mature Juvenile	25-50 <5	<5	Medium Very Low	Deadwood <-5cm diam. Epicormic growth Poor tree form	Remove tree		285877.163	6265446.439 6265444.727	25.93 25.381
144	Eucalyptus fibrosa	Broad-leaved Ironbark	1	15-20	5-10	200	250	2.4	1.85	Fair	Fair	Semi-	25-50		Medium	Included bark			285884.565	6265445.706	25.494
145	Eucalyptus quadrangulata	White-topped Box	1	15-20	10-15	400	500	4.8	2.47	Good	Fair	mature Mature	>50		Medium	Included bark			285887.259	6265444.824	27.454
145	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	100	150	2	1.5	Good	Good	Mature	>50		High	No visual defects sited			285890.854	6265444.936	25.861
147	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	200	250	2.4	1.85	Good	Fair	Semi- mature	>50		Medium	No visual defects sited			285905.267	6265442.125	25.717
148	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	100	150	2	1.5	Fair	Fair	Semi- mature	5-10	<5	Medium	Deadwood <-5cm diam.			285908.062	6265441.82	25.342
149	Eucalyptus fibrosa	Broad-leaved Ironbark	1	15-20	<5	150	200	2	1.68	Fair	Poor	Semi- mature	15-25	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form	Remove tree		285911.036	6265441.433	25.414
150	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	250	350	3	2.13	Poor	Poor	Semi- mature	10-15	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form Wound(s)	Remove tree		285914.14	6265441.225	25.237
151	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	100	150	2	1.5	Poor	Poor	Semi- mature	10-15	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form Wound(s) Dieback-general	Remove tree		285916.663	6265441.746	24.184
152	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	150	200	2	1.68	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form Dieback-general	Remove tree		285923.365	6265436.101	24.17
153	Eucalyptus tereticornis	Forest Red Gum	1	10-15	5-10	350	400	4.2	2.25	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Included bark Poor tree form Dieback-general Included bark Pests/insect damage	Remove tree		285919.656	6265436.537	25.077
154	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285916.43	6265436.415	26.074
155	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Good	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.			285913.998	6265438.315	25.286
156	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	150	250	2	1.85	Good	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Deadwood 5 - 10cm diam. Included bark			285910.72	6265437.385	25.431
157	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	450	4.8	2.37	Fair	Poor	Mature	10-15	5-10	Very Low	Borer/Termites	Remove tree		285907.121	6265437.203	25.306
158	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	150	200	2	1.68	Good	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.			285904.907	6265437.263	25.321
159	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	150	200	2	1.68	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Dieback-general Included bark	Remove tree		285901.832	6265437.89	25.423
160	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	150	200	2	1.68	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Dieback-general Included bark	Remove tree		285898.801	6265438.311	25.42
161	Eucalyptus tereticornis	Forest Red Gum	1	20-30	10-15	500	600	6	2.67	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Dieback- general Included bark Cavity(s) Bleeding/sap flow Decay Borer/Termites	Remove tree		285895.309	6265438.476	25.362
162	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	300	2.4	2	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285890.118	6265439.352	25.341
163	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	300	2.4	2	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark Deadwood 5 - 10cm diam. Included bark			285886.903	6265441.057	25.342
164	Eucalyptus tereticornis	Forest Red Gum	1	15-20	10-15	400	500	4.8	2.47	Fair	Poor	Mature	10-15	5-10	Very Low	Bleeding/sap flow Cavity(s) Decay Wound(s)	Remove tree		285883.539	6265439.951	25.667
165	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	300	350	3.6	2.13	Fair	Fair	Mature	25-50	<5	Medium Medium	Deadwood <-5cm diam. Included bark			285881.177	6265440.844 6265441.235	25.693
166	Melaleuca armillaris	Bracelet Honey Myrtle		<5	<5	150	200		1.68	Fair	Fair	Mature	25-50	<5		Deadwood <-5cm diam. Included bark Deadwood 5 - 10cm diam. Included bark					25.846
167	Eucalyptus tereticornis	Forest Red Gum	1	15-20	10-15	500	650	6	2.76	Fair	Poor	Mature	15-25	5-10	Very Low	Bleeding/sap flow Borer/Termites	Remove tree		285872.014	6265441.35	25.837
168 169	Melaleuca styphelioides Eucalyptus tereticornis	Prickly-leaved Paperbark Forest Red Gum	1	5-10 15-20	<5 5-10	150 450	200	2	1.68 2.47	Good Good	Fair Fair	Mature Mature	25-50 >50	<5 <5	Medium Medium	Deadwood <-5cm diam. Deadwood <-5cm diam.			285863.411 285860.141	6265443.178 6265444.564	25.783 28.438
170	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	<100	100	2	1.5	Good	Good	Semi- mature	>50	~	High	No visual defects sited			285856.654	6265446.901	30.563
171	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	350	450	4.2	2.37	Fair	Poor	Mature	15-25	5-10	Very Low	Deadwood <-5cm diam. Included bark Wound(s) Pests/insect damage	Remove tree		285853.47	6265445.568	26.05
172	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	300	350	3.6	2.13	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285850.819	6265447.215	26.125
173	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	100	150	2	1.5	Good	Fair	Semi- mature	15-25	<5	Medium	Deadwood <-5cm diam.			285847.808	6265446.397	26.217
174	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5 15-20	<5 5-10	100	150 600	2	1.5	Good	Fair	Semi- mature Mature	15-25 25-50	<5	Medium	Deadwood <-5cm diam.			285844.849	6265448.408 6265447.315	25.569
175	Eucalyptus tereticornis Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	350	400	6 4.2	2.67	Good Fair	Fair Fair	Mature	25-50	<5 <5	Medium	Deadwood <-5cm diam. Included bark Deadwood <-5cm diam. Included bark			285842.118 285839.201	6265447.315	25.651
170	Eucalyptus tereticornis	Forest Red Gum	1	5-10	5-10	200	250	2.4	1.85	Poor	Poor	Semi- mature	5-10	<5	Very Low	Deadwood <- Scm diam. Included bark Deadwood <- Scm diam. Included bark Poor tree form	Remove tree		285836.004	6265448.109	26.165
178	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	100	150	2	1.5	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.			285834.259	6265449.795	26.782
179	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	300	400	3.6	2.25	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark Deadwood <-5cm diam. Included bark			285831.922	6265452.067	27.035
180	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	550	4.8	2.57	Fair	Poor	Mature	5-10	<5	Very Low		Remove tree	1	285827.972	6265450.02	26.537
180	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	150	200	2	1.68	Fair	Fair	Mature	25-50	<5	Medium	Decay Borer/Termites Deadwood <-5cm diam. Included bark				6265451.219	25.815

183 E 184 N 185	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	200	200	2.4	1.68	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285822	6265452.789	9 25.321
184 A 185		Flickly-leaved Fapel bark	1	5-10	5-10	200	200	2.4	1.00	Fall	Fall	wature	23-30		Mediam			203022.	35 0205452.785	5 25.521
185	Eucalyptus tereticornis	Forest Red Gum	1	5-10	5-10	500	650	6	2.76	Fair	Poor	Mature	15-25	5-10	Very Low	Deadwood 5 - 10cm diam. Included bark Decay Borer/Termites Previous failures	Remove tree	285820.	6265450.671	1 25.761
185	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285817.	995 6265451.791	1 25.565
	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	150	250	2.4	1.85	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-Schi diam. Included bark		285811		
186	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285811.		
			1	10.15				4.2	2.27	Fair						Deadwood <-5cm diam. Wound(s)	Remove tree	285807.		
187 E	Eucalyptus tereticornis	Forest Red Gum	1	10-15	5-10	350	450	4.2	2.37	Fdlf	Poor	Mature	5-10	<5	Very Low	Borer/Termites	Remove tree	283807.	6265452.284	4 25.865
188 E	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	400	450	4.8	2.37	Fair	Poor	Mature	5-10		Very Low	Epicormic growth Wound(s) Poor tree	Remove tree	285807.	6265460.017	7 26.003
	Euconypros tereticornis	Torest ned Guilt	-	15 20		-100	-150	4.0	2.57		1001	mature	5 10		1017 2011	form Borer/Termites	nemove tree	200007		20.005
																Deadwood <-5cm diam. Wound(s) Poor				
189 E	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	500	600	6	2.67	Fair	Poor	Mature	5-10	<5	Very Low	tree form Borer/Termites Epicormic	Remove tree	285801.	6265461.1	26.014
																growth Lopped for powerlines				
												Semi-				Suckers Wound(s) Poor tree form Lopped				
190 E	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	300	2	2	Poor	Poor	mature	<5		Very Low	for powerlines	Remove tree	285793.	6265456.738	8 25.928
191	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	150	200	2	1.68	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Wound(s) Poor	Remove tree	285796.	6265460.738	8 25.88
191	weidleucu urminuris	Bracelet Honey Wyrtie	1	5-10	~	150	200	2	1.00	Fdir	POOr	Iviature	5-10	~>	Very Low	tree form Lopped for powerlines	Remove tree	283796.	22 0205400.738	0 25.00
																Deadwood <-5cm diam. Wound(s) Poor				
192 E	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	600	4.8	2.67	Poor	Poor	Mature	<5	<5	Very Low	tree form Lopped for powerlines	Remove tree	285792.	6265461.203	3 25.953
																Wound(s) Decay Cavity(s)				
193 E	Cueshintus toroticornis	Forest Red Gum	1	10-15	5-10	300	400	3.6	2.25	Poor	Poor	Mature	<5	<5	Verslew	Deadwood <-5cm diam. Wound(s) Poor	Remove tree	285790.	251 6265462.483	3 26.029
193 1	Eucalyptus tereticornis	Forest Red Guill	1	10-13	5-10	300	400	3.0	2.25	FUUI	FUUI	wature	0		Very Low	tree form Lopped for powerlines Wound(s) Decay	Keniove tree	283750.	51 0205402.485	20.025
																Deadwood <-5cm diam. Wound(s) Poor				
194	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	150	200	2	1.68	Poor	Poor	Mature	10-15	<5	Very Low	tree form Lopped for powerlines	Remove tree	285787.	006 6265461.388	8 26.197
																Wound(s) Decay				
																Deadwood 10cm plus diam. Wound(s)				
195	Dead Tree	Dead tree	1	10-15	5-10	350	500			Dead	Hazard	Senescent	0	90-100	Very Low	Poor tree form Lopped for powerlines	Remove tree	285784.	6265461.136	6 26.131
																Wound(s) Decay				
																Deadwood 5 - 10cm diam. Pests/insect				
196	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	250	350	3	2.13	Poor	Poor	Mature	5-10	20-30	Very Low	damage Poor tree form Lopped for	Remove tree	285778.	996 6265461.989	9 25.768
	• • • • • • • • • • • • • • • • • • •	Description of Advertis		5.40	5-10	350	400	4.2	2.25	E a la	E . L.		45.35		Mar allowed	powerlines Included bark		285774		3 25.849
	Melaleuca armillaris Eucalyptus tereticornis	Bracelet Honey Myrtle Forest Red Gum	1	5-10 10-15	5-10	300	400	4.2 3.6	2.25	Fair Good	Fair Good	Mature Mature	15-25 >50	<5	Medium High	Deadwood <-5cm diam. Included bark No visual defects sited		285/74. 285771.		
150 1	Lucuryptus tereticornis	Forest Red Guili	1	10-13	5-10	300	400	3.0	2.25	0000	0000	wature	>30		nigii	Deadwood <-5cm diam. Decay Epicormic		2057/1.	03 0203400.332	2 23.838
199 E	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	450	600	5.4	2.67	Fair	Poor	Mature	5-10	<5	Very Low	growth Included bark Borer/Termites	Remove tree	285774.	6265458.819	9 25.44
															,	Wound(s)				
200 N	Malalauna stuabaliaidas	Driekly Jacqued Deperturely	1	10-15	5-10	350	500	4.2	2.47	Fair	Poor	Mature	5-10	<5	Verslew	Deadwood <-5cm diam. Included bark	Remove tree	285778.	6265460.257	7 26.039
200 //	Melaleuca styphelioides	Prickly-leaved Paperbark	1	10-15	5-10	350	500	4.2	2.47	Fdlf	POOr	wature	5-10	0	Very Low	Poor tree form	Remove tree	283778.	19 0205400.257	/ 20.039
																Deadwood 5 - 10cm diam. Included bark				
201	Eucalyptus botryoides	Southern Mahogany	1	10-15	5-10	400	500	4.8	2.47	Poor	Poor	Senescent	<5	5-10	Very Low	Poor tree form Cavity(s) Decay Epicormic	Remove tree	285781.	11 6265459.971	1 25.48
												Comi				growth Previous failures			_	
202 E	Eucalyptus tereticornis	Forest Red Gum	1	10-15	5-10	200	350	2.4	2.13	Good	Good	Semi- mature	>50		High	No visual defects sited		285787	03 6265458.35	26.274
203 N	Melaleuca styphelioides	Prickly-leaved Paperbark	1	10-15	5-10	350	500	4.2	2.47	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285790.	242 6265459.825	5 26.164
												Semi-								
204 E	Eucalyptus tereticornis	Forest Red Gum	1	10-15	<5	300	350	3.6	2.13	Fair	Fair	mature	25-50	<5	Medium	Deadwood <-5cm diam. Wound(s)		285793.	6265458.259	9 25.909
205 F	Eucoluptus taraticarais	Forest Red Gum	1	5-10	~5	150	200	2	1.68	Fair	Poor	Semi-	E 10	~5	Vorviow	Deadwood <-5cm diam. Wound(s)	Remove tree	285796	04 6365459 40	7 25.922
205 1	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	200	2	1.08	rair	POOr	mature	5-10	<5	Very Low	Included bark	Remove tree	285796.	6265458.407	/ 25.922
206 E	Eucalyptus tereticornis	Forest Red Gum	1	10-15	5-10	200	250	2.4	1.85	Good	Fair	Semi-	25-50	<5	Medium	Deadwood <-5cm diam. Wound(s)		285798.	6265458.375	5 25.877
			-					2.1				mature		-						
	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	250	350	3	2.13	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285800		
208 N	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	250	350	3	2.13	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285803.	746 6265454.061	1 25.971
209 N	Melaleuca styphelioides	Prickly-leaved Paperbark	1	10-15	5-10	250	350	3	2.13	Fair	Poor	Mature	10-15	<5	Very Low	Deadwood <-5cm diam. Included bark Cavity(s) Decay	Remove tree	285799.	6265453.021	1 25.765
210 N	Melaleuca styphelioides	Prickly-leaved Paperbark	1	10-15	5-10	300	350	3.6	2.13	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285793.	796 6265453.081	1 25.686
								5.0	2.125								_			
211	Dead Tree	Dead tree	1	5-10	<5	150	200			Dead	Poor	Senescent	0	90-100	Very Low	Deadwood 10cm plus diam. Included bark	Remove tree	285791.	6265453.762	2 25.698
212	Freehoeting to anti-	Ferret B. J.C.		15.00	10.15	400	500	4.0	2.47	Del:	De ···	Mature	F 40		Manufact	Deadwood <-5cm diam. Included bark	Domo: - t			7 25 626
212 E	Eucalyptus tereticornis	Forest Red Gum	1	15-20	10-15	400	500	4.8	2.47	Fair	Poor	Mature	5-10	<5	Very Low	Cavity(s) Decay Borer/Termites	Remove tree	285789.	203 6265453.807	7 25.639
	Melaleuca styphelioides	Prickly-leaved Paperbark	1	10-15	5-10	500	600	6	2.67	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285786.		
	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285783.	216 6265454.143	3 25.806
	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	250	2	1.85	Poor	Poor	Semi-	5-10	<5	Very Low	Deadwood <-5cm diam. Included bark	Remove tree	285781.	211 6265454.749	9 25.991
214 N	11											mature			•	Crack(s)/split(s)				_
214 N				15.20	F 10	350	450	4.2	2.27	Deer	Deer	Mahura	-5	F 10	Veryley	Deadwood 5 - 10cm diam. Included bark	Domous to	285774.		7 25 025
214 M 215 E	Eucolumtus to otion ani-	Enrort Dad Com		15-20	5-10	350	450	4.2	2.37	Poor	Poor	Mature	<5	5-10	Very Low	Crack(s)/split(s) Bracket fungi Cavity(s) Wound(s) Poor tree form	Remove tree	2857/4.	782 6265455.287	7 25.825
214 M 215 E	Eucalyptus tereticornis	Forest Red Gum	1																	
214 M 215 E 216 E			_		5-10	400	550	4.8	2,57	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285770	58 6265455.069	9 25.622
214 M 215 E 216 E	Eucalyptus tereticornis Melaleuca styphelioides	Forest Red Gum Prickly-leaved Paperbark	1	10-15	5-10	400	550	4.8	2.57	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285770.	958 6265455.069	9 25.622
214 M 215 E 216 E 217 M	Melaleuca styphelioides	Prickly-leaved Paperbark	1	10-15												Deadwood <-5cm diam. Included bark Deadwood <-5cm diam. Included bark	D -mar 1			
214 M 215 E 216 E 217 M			_		5-10	400 600	550 700	4.8	2.57	Fair Poor	Fair Hazard	Mature Senescent	15-25 <5	<5 <5	Medium Very Low	Deadwood <-5cm diam. Included bark	Remove tree	285770.		

Distrance Marchard A A B	219	Dead Tree	Dead tree	1	10-15	10-15	500	350			Dead	Hazard	Senescent	0	90-100	Very Low	Deadwood 10cm plus diam.	Remove tree	2057	43.031 6	6265471.686	26.006
10 <td></td>																						
Image base Image base </td <td>220</td> <td>Eucalyptus nicholii</td> <td></td> <td>1</td> <td>15-20</td> <td>15-20</td> <td>900</td> <td>1000</td> <td>10.8</td> <td>3.31</td> <td>Poor</td> <td>Poor</td> <td>Senescent</td> <td><5</td> <td>80-90</td> <td>Very Low</td> <td></td> <td>Remove tree</td> <td>2857</td> <td>1.054 6</td> <td>5265465.419</td> <td>25.875</td>	220	Eucalyptus nicholii		1	15-20	15-20	900	1000	10.8	3.31	Poor	Poor	Senescent	<5	80-90	Very Low		Remove tree	2857	1.054 6	5265465.419	25.875
image is an interpart is and is an	221	Eucalyptus tereticornis		1	15-20	5-10	400	500	4.8	2.47	Fair	Fair	Mature	15-25		Medium			2857	39.061 6	ô265460.522	24.928
	222		Forest Red Gum	1	15-20	5-10	300	350	3.6	2.13	Fair	Fair	Mature	>50		Medium	Included bark		2857	8.262 6	\$265460.638	24.768
Math Math <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																						
Image: second	223	Fucalvatus tereticornis	Forest Red Gum	1	15-20	5-10	500	600	6	2.67	Poor	Poor	Mature	5-10	5-10	Vervlow		Remove tree	2857	15.296 6	6265473.896	26,702
image image <t< td=""><td>225</td><td>Eucoryptus tereticonnis</td><td>i orest neu dum</td><td>-</td><td>15 20</td><td>5 10</td><td>500</td><td>000</td><td>0</td><td>2.07</td><td>1.001</td><td></td><td>mature</td><td>1 2 10</td><td>1 2 10</td><td>101,201</td><td></td><td>nemove tree</td><td>2007</td><td>5.250 0.</td><td>205475.050</td><td>20.702</td></t<>	225	Eucoryptus tereticonnis	i orest neu dum	-	15 20	5 10	500	000	0	2.07	1.001		mature	1 2 10	1 2 10	101,201		nemove tree	2007	5.250 0.	205475.050	20.702
12 13 14<																						
20 20	224	Melaleuca armillaris	Bracelet Honey Myrtle	1	<5	<5	200	250	2.4	1.85	Fair	Fair	Mature	15-25	<5	Medium			2857	11.73 6	5265471.799	26.076
1 1																						
Dist Dist <thdis< th=""> Dist Dist D</thdis<>	225	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	500	600	6	2.67	Poor	Poor	Mature	5-10	<5	Very Low		Remove tree	2857	.0.825 6	5265473.025	25.867
20 2000 Control Contro Control Contro													6									
D Description Descripion <thdescription< th=""> <thdescri< td=""><td>226</td><td>Eucalyptus tereticornis</td><td>Forest Red Gum</td><td>1</td><td>5-10</td><td><5</td><td>150</td><td>150</td><td>2</td><td>1.5</td><td>Poor</td><td>Poor</td><td></td><td><5</td><td></td><td>Very Low</td><td></td><td>Remove tree</td><td>2857</td><td>J6.521 F</td><td>6265473.86</td><td>26.107</td></thdescri<></thdescription<>	226	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	150	150	2	1.5	Poor	Poor		<5		Very Low		Remove tree	2857	J6.521 F	6265473.86	26.107
12 13 14<	227	Molalouca armillaric	Bracolat Happy Myrtla	1	~5	~5	200	250	2.4	1 95	Enir	Enir		15.25	~E	Modium			2853	01 41 6	C265 474 419	26.056
10 10 10 0 0 0 0 10 0 <td>227</td> <td>Welaleucu urminuns</td> <td>Bracelet Honey Wyrtle</td> <td>1</td> <td></td> <td>~</td> <td>200</td> <td>230</td> <td>2.4</td> <td>1.05</td> <td>Fall</td> <td>Fall</td> <td>wiature</td> <td>13-23</td> <td></td> <td>weulum</td> <td></td> <td></td> <td>2037</td> <td>J1.41 0.</td> <td>1203474.418</td> <td>20.030</td>	227	Welaleucu urminuns	Bracelet Honey Wyrtle	1		~	200	230	2.4	1.05	Fall	Fall	wiature	13-23		weulum			2037	J1.41 0.	1203474.418	20.030
Image: Property interpretation interepretation interpretation interpretation interpretat	228	Fucaluntus tereticornis	Forest Red Gum	1	5-10	-5	200	250	24	1 85	Poor	Poor		~5	10-20	Very Low		Remove tree	2856	38 801 6	6265474 223	26.019
12 12 <th12< th=""> 12 12 12<!--</td--><td>220</td><td>Lucuryptus tereticornis</td><td>Forest Neu Guill</td><td>-</td><td>5-10</td><td></td><td>200</td><td>250</td><td>2.4</td><td>1.05</td><td>FUUI</td><td>FUUI</td><td>mature</td><td></td><td>10-20</td><td>VETY LOW</td><td></td><td>Keniove tree</td><td>2850</td><td>0.051 0.</td><td>1203474.223</td><td>20.015</td></th12<>	220	Lucuryptus tereticornis	Forest Neu Guill	-	5-10		200	250	2.4	1.05	FUUI	FUUI	mature		10-20	VETY LOW		Keniove tree	2850	0.051 0.	1203474.223	20.015
20 5000 cm 500																						
I I	229	Fucalvatus tereticornis	Forest Red Gum	1	20-30	<5	500	700	6	2.85	Poor	Poor	Senescent	<5		Very Low		Remove tree	2856	7.197 6	6265474.201	25.948
1 1				-		-			-					-		,						
120 140 140 140 140 140 140 140 140 140 1400																					-	
Number Numer Numer Numer <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						_								_								
11 headings instruction freest beform 1 1.0 1.00 1.	230	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	500	600	6	2.67	Poor	Poor	Senescent	<5		Very Low		Remove tree	2856	3.247 6	5265475.903	25.877
11 11 12<																	powerlines Pests/insect damage					
11 11 12<																						
Number Numer Numer Numer <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						_								_								
2 Medices styleleds Mick-baree Pareeta 1 1 5 1 2 <th1< th=""> <th1< th=""> 2 <</th1<></th1<>	231	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	500	600	6	2.67	Poor	Poor	Senescent	<5		Very Low		Remove tree	2856	.6.792 6	5265475.559	26.007
121 124 <td></td> <td>powerlines Pests/insect damage</td> <td></td> <td></td> <td></td> <td></td> <td></td>																	powerlines Pests/insect damage					
Image: And the state of the state																	Dieback-general Included bark Epicormic					
23 Gaughan bernetices Function 1 1.50 1.50 4.50 1.50 <td>232</td> <td>Melaleuca styphelioides</td> <td>Prickly-leaved Paperbark</td> <td>1</td> <td>5-10</td> <td>5-10</td> <td>350</td> <td>550</td> <td>4.2</td> <td>2.57</td> <td>Poor</td> <td>Poor</td> <td>Mature</td> <td>5-10</td> <td></td> <td>Very Low</td> <td>growth Poor tree form Lopped for</td> <td>Remove tree</td> <td>2856</td> <td>33.177 6</td> <td>ô265477.227</td> <td>26.244</td>	232	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	350	550	4.2	2.57	Poor	Poor	Mature	5-10		Very Low	growth Poor tree form Lopped for	Remove tree	2856	33.177 6	ô265477.227	26.244
123 123 <td></td> <td>powerlines</td> <td></td> <td></td> <td></td> <td></td> <td></td>																	powerlines					
24 Comparing forms Base/second contant 1 5-10 Comparing forms Comparing forms Comparing forms Description forms Descripion forms Descripio	222	Eventurtus teretienzais	Ferent Red Cum	1	15.20	F 10	250	450	4.2	2.27	Dees	Deer	Matura			Verylew	Dieback-general Epicormic growth Poor	Domous tree	205		C2CE 47C 210	26.05
14 Cacaginary forma Final Account of the constraint of the cons	255	Eucaryptus tereticornis	Forest Red Guill	1	15-20	5-10	350	450	4.2	2.57	POOr	POOR	wature	~		very Low	tree form Lopped for powerlines	Remove tree	285	.80.3 0.)205470.219	20.05
214 Exclusifies/Brow Beack-barved works 1 1 5 1 <th1< th=""> <th1< th=""> 1</th1<></th1<>													Somi				Dieback-general Poor tree form Epicormic					
Image: biolog Image: b	234	Eucalyptus fibrosa	Broad-leaved Ironbark	1	5-10	<5	200	250	2.4	1.85	Poor	Poor		<5		Very Low	growth Included bark Lopped for	Remove tree	2856	/6.114 6	3265477.724	26.07
13 Mediacy styphenicity Pickly-several particity Pickly-several partity Pickly-several particity													macure				powerlines					
Image: biolog Image:																	Dieback-general Poor tree form Epicormic					
213 Makewarphene No.4 No.8 No.8 No.8 No.8 No.8 No.8 No.9 Debadyation processing of the constraint on processing of the constr	235	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Poor	Poor	Mature	5-10		Very Low		Remove tree	2856	1.981 6	5265478.608	26.64
236 Medeikace styphetionies Prickly-leaved Paperbak 1 15.0 6.0 4.0 9.0 Mature 6.0 Very Low growth included bark topped from parameter pa																	powerlines			-+		
236 Medeikace styphetionies Prickly-leaved Paperbak 1 15.0 6.0 4.0 9.0 Mature 6.0 Very Low growth included bark topped from parameter pa																	Dieback-general Poor tree form Epicormic					
Image: And the stand of the stand	236	Melaleuca styphelioides	Prickly-leaved Paperbark	1	15-20	<5	400	450	4.8	2.37	Poor	Poor	Mature	<5		Very Low		Remove tree	2856	38.423 6	5265477.496	26.302
237 Medialexa shypelicities Prickly-isseed Papertark 1 5:0 2:0 1:0:0 1:0:0																						
237 Medialexa shypelicities Prickly-isseed Papertark 1 5:0 2:0 1:0:0 1:0:0																	Dishash assarel Desertion form Enisonmia			-+		
Image: binominant in the stand in	227	Malalauna shuahalinidan	Driebby Jacoural Departments	1	F 10		200	200	2.4	2	Deer	Deer	Semi-			Verslew		Domous tree	2055		C2CE 470 422	26.247
238 Eucolyptus teretcomis Forest Red Gum 11 15-20 5-10 600 700 7.2 2.85 Poor Mature < Very Low Disklost description poor Remove tree Remove tree 285657.483 6265479.472 26.044 239 $Eucolyptus teretcomis Forest Red Gum 11 15-20 < 5 5.0 5.0 5.4 2.47 Poor Auture < 5 < 5 Very Low < 500000-5000000000000000000000000000000$	257	weidieucu stypheliolaes	Prickly-leaved Paperbark	1	5-10	~	200	500	2.4	2	POOr	POOR	mature			very Low		Remove tree	2830	.3.023 0.)205479.425	20.547
238 Lucolptate stereticoris Forest Red Gum 1 15-20 5-10 600 7.20 2.85 Poor Nature cd Very Low growth include dark Lopped for Descrings prowtines Decay Model() Remove tree Remove tree <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																						
2.38 <i>Lucal prior terreticaring</i> Forest Red Gum 1 1.50 5.10 600 700 7.2 2.8< Poor Poor Wature Social Construction Remove tree Poor																						
Image: constraint of the line straint of t	238	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	600	700	7.2	2.85	Poor	Poor	Mature	<5		Very Low		Remove tree	2856	7.483 6	5265479.471	26.044
239 Euclyptus tereticoriis Forest Red Gum 1 15-20 c5 15-00 c5 c5 c7 Nume c5 c5 very low Deadwood -5cm diam. Poor tee form poorweilnes Docary Wound(s) Remove tree Remove tree Remove tree 28565.356 6256480.57 25699 240 Euclyptus tereticoriis Forest Red Gum 1 c5 s6 Nume c5 c5 very low Deadwood -5cm diam. Poor tee form poorweilnes Docary Wound(s) Remove tree Remove tree 28565.276 6256480.57																						
238 Euclopytus tereticoris Forest Red Gum 1 15-20 450 500 500 Mature c5 c5 Very Low Epicomic growth Included bark looped for powerines Remove tree																						
233 EUClipits tereficionis Forest Red Gum 1 15-20 CS 500 5.4 2.47 Poor Poor Mature CS CS Very Low forgewerines becay Weak Porest Need Out(S) Remove tree Poor Poor Poor Poor Mature CS CS Very Low Forgewerines becay Weak Poor																						
Image: constraint of the state	239	Eucalyptus tereticornis	Forest Red Gum	1	15-20	<5	450	500	5.4	2.47	Poor	Poor	Mature	<5	<5	Very Low		Remove tree	2856	3.564 6	6265480.57	25.989
240 Eucolyptus tereticoriis Forest Red Gum 1 1 1 1 1																						
240 Euclapptus tereticorinis Forest Red Gum 1 <5 <5 1.0 200 2 1.68 Poor Series mature <5 Very Low Epicomic growth included bark Lopped for powerlines Remove tree Remove tree 285652.78 6265480.63 25.965 241 Eucalyptus tereticoris Forest Red Gum 1 20-30 <5																						
i i <td>240</td> <td>Fucalvatus tereticornis</td> <td>Forest Red Gum</td> <td>1</td> <td><5</td> <td><5</td> <td>150</td> <td>200</td> <td>2</td> <td>1.68</td> <td>Poor</td> <td>Poor</td> <td></td> <td><5</td> <td><5</td> <td>Very Low</td> <td></td> <td>Remove tree</td> <td>2856</td> <td>52.778 6</td> <td>6265480.673</td> <td>25,965</td>	240	Fucalvatus tereticornis	Forest Red Gum	1	<5	<5	150	200	2	1.68	Poor	Poor		<5	<5	Very Low		Remove tree	2856	52.778 6	6265480.673	25,965
241 Leadyptus tereticonis Server Red Gum 1 2 Server		,				-							mature									
241 Euclayptus tereticorinis Forest Red Gum 1 20-30 < 5 < 50 < 5.4 < 2.47 $< Fair Poor Mature < 5.10 < 5 < 50 < 500 < 500 < 5.40 < 500 < 5.40 < 500 < 5.40 < 500 < 500 < 5.40 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 50$																						-
And the land the	241	Eucalvotus tereticornis	Forest Red Gum	1	20-30	<5	450	500	5.4	2.47	Fair	Poor	Mature	5-10	<5	Verv Low		Remove tree	2856	48.825 6	6265481.255	26.584
242 Lacklystus propingua Grey Gum 1 5-10 <5 250 300 3 2 Poor Mature $5-10$ <5 250 2505 2505 2505 1000 285645.383 22575 22575 1000 285645.383 22575 22635 22645.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 22575 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 225755 226545.383 $225755656666666666666666666666666666666$,							-													
A A <td></td> <td>Deadwood <-5cm diam. Poor tree form</td> <td></td> <td></td> <td></td> <td></td> <td></td>																	Deadwood <-5cm diam. Poor tree form					
Add lead langing langi	242	Eucalyptus propinqua	Grey Gum	1	5-10	<5	250	300	3	2	Poor	Poor	Mature	5-10	<5	Very Low	Epicormic growth Included bark Lopped	Remove tree	2856	45.938 6	5265481.078	25.975
Add lead langing langi			,																			
244 Eucalyptus tereticornis Forest Red Gum 1 20-30 450 5.00 5.40 2.57 Fair Fair Mature 15-25 Medium Lopped for powerlines Poor tree form Remove tree 28563.8-76 6265484.177 27.932 245 Eucalyptus tereticornis Forest Red Gum 1 5-10 5 6 2.57 Poor Poor Nature <	242	Molalouca	Show in Summer	1	1	~	150	200	2	1.00	Enir	Enir	Mature	15.35		Modium			2000	11 550 0	C2CE 492 107	26 1 4 1
245 Euclystus tereticarris Forest Red Gum 1 5-10 <5 550 6 2.57 Poor Poor Mature <<< Lopped for powerlines Poor tree form Epicornic growth Remove tree 28563.209 26548.808 28.613 246 Melaleuca armillaris Bracelet Honey Myrtle 1 5-10 <<					-				-													
245 Euclarybrits tereficionitis Profest ked Gum 1 5-10 <5 0 50 b 2.57 Poor Mature <5 Very Low Lopped for powerlines Poor tree form Remove tree 28563.0.92 26534.0.92 26534.0.92 26534.0.93 26.134 246 Melaleuca annillaris Bracelet Honey Myrtle 1 5-10 <5	244	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	450	550	5.4	2.57	Fair	Fair	Mature	15-25		Medium		Remove tree	2856	8.769 6	265484.177	27.932
Add Meleuca armillaris Bracelet Honey Myrtle 1 5-10 300 3 2 Poor Mature c5 Very Low Lopped for powerlines Poor tree form Remove tree 285629.885 6265484.392 6256484.392	245	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	500	550	6	2,57	Poor	Poor	Mature	<5		Vervlow		Remove tree	2856	32.097 F	6265486.081	28,163
247 Europhytric teretrionania Forest Bed Gium 1 c5 c5 250 300 3 2 Poor Poor Mature c5 Verview Loped for powerlines Poor tree form Remove Free		,							-							,						
	246	Melaleuca armillaris	Bracelet Honey Myrtle	1	5-10	<5	250	300	3	2	Poor	Poor	Mature	<5	I	Very Low		Remove tree	2856	.9.885 6	5265483.226	26.124
Epicornic growth	247	Eucalyptus tereticornis	Forest Red Gum	1	<5	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low		Remove tree	2856	28.928 6	5265484.392	26.23
	L			I	· · ·					I	1				I		Epicormic growth					-

											_		_			Lopped for powerlines Poor tree form	_			
248	Eucalyptus tereticornis	Forest Red Gum	1	<5	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Epicormic growth	Remove tree	285627.247	6265485.647	26.136
249	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	450	600	5.4	2.67	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood 5 - 10cm diam. Lopped for powerlines Poor tree form Epicormic growth	Remove tree	285621.87	6265485.64	25.929
250	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	650	800	7.8	3.01	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood 5 - 10cm diam. Lopped for powerlines Included bark Poor tree form Borer/Termites Wound(s)	Remove tree	285634.782	6265480.726	26.853
251	Eucalyptus tereticornis	Forest Red Gum	1	20-30	5-10	650	800	7.8	3.01	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood 5 - 10cm diam. Lopped for powerlines Included bark Poor tree form Borer/Termites Wound(s)	Remove tree	285640.59	6265478.528	27.736
252	Eucalyptus tereticornis	Forest Red Gum	1	5-10	<5	300	400	3.6	2.25	Fair	Fair	Semi- mature	15-25		Medium	No visual defects sited		285642.706	6265476.788	26.336
253	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	500	4.8	2.47	Fair	Fair	Mature	15-25	<5	Medium	Deadwood 5 - 10cm diam. Bleeding/sap flow Wound(s)		285646.237	6265477.598	26.294
254	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	150	200	2	1.68	Good	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark	-	285648.696	6265476.6	26.31
255 256	Dead Tree	Dead tree	1	5-10 10-15	<5	150	200 300			Dead Dead	Poor	Senescent	0	90-100 90-100	Very Low	Deadwood 10cm plus diam.	Remove tree	285654.24	6265475.72 6265475.331	28.974
256	Dead Tree Melaleuca armillaris	Dead tree Bracelet Honey Myrtle	1	10-15 5-10	<5 <5	250 200	300	2.4	2	Dead Fair	Poor Fair	Senescent Mature	25-50	90-100 <5	Very Low Medium	Deadwood 10cm plus diam. Deadwood <-5cm diam. Included bark	Remove tree	285663.245	6265475.331	28.235
258	Dead Tree	Dead tree	1	15-20	5-10	400	500	2.4	2	Dead	Poor	Senescent	0	90-100	Very Low	Deadwood 10cm plus diam. Included bark	Remove tree	285669.036	6265474.2	28.27
259	Eucalyptus tereticornis	Forest Red Gum	1	15-20	5-10	400	500	4.8	2.47	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Included bark	Remove tree	285672.011	6265475.41	27.757
								2.4								Poor tree form				
260	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark Deadwood <-5cm diam. Included bark		285673.951		26.335
261 (Casuarina cunninghamiana	River She-oak	1	20-30	5-10	400	550	4.8	2.57	Fair	Fair	Mature	15-25	<5	Medium	Cavity(s) Decay	Remove tree	285675.749	6265473.252	26.289
262	Eucalyptus fibrosa	Broad-leaved Ironbark	1	15-20	<5	200	250	2.4	1.85	Poor	Poor	Mature	<5	10-20	Very Low	Deadwood <-5cm diam. Included bark Epicormic growth	Remove tree	285680.713		27.292
263	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	<5	200	250	2.4	1.85	Fair	Poor	Mature	15-25	<5	Very Low	Deadwood <-5cm diam. Included bark		 285683.13	6265473.394	28.016
264	Eucalyptus tereticornis	Forest Red Gum	1	20-30	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5	5-10	Very Low	Deadwood 5 - 10cm diam. Included bark Decay Poor tree form Borer/Termites	Remove tree	285688.373		26.093
265	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	400	450	4.8	2.37	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285692.382	6265472.078	26.831
266	Melaleuca styphelioides	Prickly-leaved Paperbark	1	5-10	5-10	400	450	4.8	2.37	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark	-	285693.806		27.66
267	Casuarina glauca	Swamp she-oak	1	15-20	10-15	500	450	6	2.37	Fair	Poor	Mature	15-25	<5	Very Low	Deadwood <-5cm diam. Included bark	Remove tree	 285695.282	6265470.437	27.375
268	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Semi- mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285698.945	6265469.742	26.116
269	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Dead	Poor	Senescent	0	90-100	Very Low	Deadwood 10cm plus diam. Included bark	Remove tree	285701.036	6265468.659	26.412
270	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Included bark Decay Dieback-general Poor tree form Borer/Termites	Remove tree	285704.799	6265470.067	27.129
271	Casuarina glauca	Swamp she-oak	1	5-10	5-10	250	450	3	2.37	Fair	Fair	Mature	15-25	<5	Medium	Deadwood 5 - 10cm diam. Included bark		285707.231	6265469.418	27.708
272	Casuarina glauca	Swamp she-oak	1	10-15	<5	250	300	3	2	Poor	Poor	Senescent	<5	70-80	Very Low	Deadwood 5 - 10cm diam. Included bark Poor tree form	Remove tree	285712.844	6265467.405	27.588
273	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Good	Good	Semi- mature	>50		High	No visual defects sited		285716.08	6265468.991	29.289
274	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	600	4.8	2.67	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Decay Dieback- general Epicormic growth Poor tree form Wound(s) Pests/insect damage	Remove tree	285721.001	6265468.75	28.18
275	Casuarina glauca	Swamp she-oak	1	20-30	10-15	500	700	6	2.85	Poor	Poor	Mature	<5	10-20	Very Low	Deadwood 5 - 10cm diam. Decay Dieback- general Epicormic growth Poor tree form Wound(s) Pests/insect damage	Remove tree	285724.923	6265464.379	26.816
276	Casuarina glauca	Swamp she-oak	1	10-15	<5	300	350	3.6	2.13	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam.		285730.977	6265461.997	26.508
277	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Good	Fair	Semi- mature	25-50	<5	Medium	Deadwood <-5cm diam.		285729.113	6265460.102	26.722
278	Casuarina glauca	Swamp she-oak	1	10-15	<5	150	200	2	1.68	Good	Fair	Semi- mature	25-50	<5	Medium	Deadwood <-5cm diam.		285726.058	6265458.024	26.872
279	Casuarina glauca	Swamp she-oak	1	10-15	<5	100	150	2	1.5	Good	Fair	Semi- mature	25-50	<5	Medium	Deadwood <-5cm diam.		285722.229	6265459.975	26.579
280	Casuarina glauca	Swamp she-oak	1	10-15	<5	100	150	2	1.5	Good	Fair	Semi- mature	25-50	<5	Medium	Deadwood <-5cm diam.		285719.454	6265460.628	26.028
281	Casuarina glauca	Swamp she-oak	1	5-10	<5	100	150	2	1.5	Good	Good	Semi- mature	>50		High	No visual defects sited		285722.174	6265461.876	26.844
282	Casuarina glauca	Swamp she-oak	1	10-15	<5	200	250	2.4	1.85	Good	Good	Mature	>50		High	No visual defects sited		 285718.507	6265463.05	27.714
283	Casuarina glauca	Swamp she-oak	1	15-20	5-10	300	350	3.6	2.13	Good	Good	Mature	>50		High	No visual defects sited		285715.809		26.76
284	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Good	Good	Semi- mature	>50		High	No visual defects sited		285714.429	6265462.031	26.66
285	Casuarina glauca	Swamp she-oak	1	<5	<5	150	200	2	1.68	Poor	Poor	Semi- mature	5-10		Very Low	Poor tree form	Remove tree	285712.921	6265462.779	26.431
286	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			6265463.606	26.829

287 288 289 290 291 292	Casuarina glauca Casuarina glauca Casuarina glauca	Swamp she-oak Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285710.612	6265464.911	26.714
289 290 291	_	Swamp she-oak	1													Deadwood 5 - 10cm diam. Dieback-					
290 291	Casuarina glauca		1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Senescent	5-10	20-30	Very Low	general Decay Wound(s) Pests/insect damage	Remove tree		285707.781	6265464.014	27.715
291	-	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Semi- mature	25-50		Medium	No visual defects sited			285707.5	6265462.466	27.642
	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	25-50		Medium	Included bark			285701.325	6265464.601	26.187
292	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Good	Fair	Semi- mature	>50		Medium	No visual defects sited			285700.266	6265461.498	26.616
	Casuarina glauca	Swamp she-oak	1	<5	<5	100	150	2	1.5	Fair	Fair	Semi- mature	>50		Medium	No visual defects sited			285699.117	6265465.221	26.278
293	Casuarina glauca	Swamp she-oak	1	5-10	<5	100	150	2	1.5	Poor	Poor	Semi- mature	5-10		Very Low	Poor tree form	Remove tree		285696.452	6265463.503	26.15
294	Casuarina glauca	Swamp she-oak	1	10-15	5-10	350	450	4.2	2.37	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285692.915	6265466.39	27.738
295			1	5-10			200	2	1.68				5-10	<5	Manufactor	Deadwood <-5cm diam. Included bark	B		285690.562		27.127
	Casuarina glauca	Swamp she-oak			<5	100		-		Poor	Poor	Mature			Very Low	Poor tree form Deadwood <-5cm diam. Included bark	Remove tree			6265468.109	
296	Casuarina glauca	Swamp she-oak	1	5-10	<5	100	200	2	1.68	Poor	Poor	Mature Semi-	5-10	<5	Very Low	Poor tree form	Remove tree		285687.817	6265466.925	27.817
297	Casuarina glauca	Swamp she-oak	1	5-10	<5	100	200	2	1.68	Fair	Poor	mature	10-15	<5	Very Low	Deadwood <-5cm diam. Poor tree form Deadwood 5 - 10cm diam. Wound(s)	Remove tree		285685.113	6265469.245	26.85
298	Casuarina glauca	Swamp she-oak	1	20-30	10-15	500	750	6	2.93	Fair	Fair	Mature	25-50	<5	Medium	Pests/insect damage			285682.13	6265468.175	26.948
299	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam.			285680.34	6265467.238	25.445
300	Casuarina glauca	Swamp she-oak	1	10-15	5-10	300	400	3.6	2.25	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285671.13	6265470.449	25.523
301	Casuarina glauca	Swamp she-oak	1	10-15	5-10	300	400	3.6	2.25	Poor	Poor	Mature	5-10	10-20	Very Low	Deadwood 5 - 10cm diam. Included bark Dieback-general Pests/insect damage	Remove tree		285668.407	6265469.903	26.597
302	Casuarina glauca	Swamp she-oak	1	5-10	<5	100	200	2	1.68	Fair	Fair	Semi- mature	>50		Medium	No visual defects sited			285666.388	6265472.041	26.493
303	Casuarina glauca	Swamp she-oak	1	10-15	5-10	300	400	3.6	2.25	Fair	Poor	Mature	5-10	50-60	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Poor tree form	Remove tree		285661.675	6265473.628	26.781
304	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark			285657.172	6265472.125	27.505
305	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.				6265471.435	26.663
306	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	250	2.4	1.85	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.			285651.694	6265473.162	26.72
307	Casuarina glauca	Swamp she-oak	1	5-10	5-10	250	300	3	2	Fair	Fair	Semi- mature	25-50		Medium	No visual defects sited			285646.765	6265468.485	26.534
308	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Semi- mature	25-50		Medium	No visual defects sited			285646.242	6265473.903	26.347
309	Casuarina glauca	Swamp she-oak	1	15-20	10-15	500	600	6	2.67	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285633.771	6265476.776	26.59
310	Casuarina glauca	Swamp she-oak	1	5-10	5-10	300	400	3.6	2.25	Good	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark			285630.63	6265476.077	25.152
311	Casuarina glauca	Swamp she-oak	1	10-15	5-10	400	500	4.8	2.47	Fair	Fair	Mature	25-50	5-10	Medium	Deadwood 5 - 10cm diam.			285625.581	6265478.011	26.011
312 313	Casuarina glauca	Swamp she-oak	1	5-10 5-10	5-10	300 300	400 400	3.6 3.6	2.25	Fair Fair	Fair Fair	Mature Mature	25-50 25-50	<5 <5	Medium Medium	Deadwood <-5cm diam. Included bark Deadwood <-5cm diam. Included bark			285622.913 285616.875	6265477.353 6265478.299	26.323 27.434
	Casuarina glauca	Swamp she-oak			5-10									0		Epicormic growth Poor pruning Lopped					
314	Casuarina glauca	Swamp she-oak	1	<5	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	for powerlines Deadwood 10cm plus diam. Poor pruning	Remove tree		285618.672	6265484.588	25.247
315	Casuarina glauca	Swamp she-oak	1	<5	<5	250	300	3	2	Dead	Poor	Senescent	0	90-100	Very Low	Lopped for powerlines	Remove tree		285618.799	6265484.069	25.654
316	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Dieback-general Poor pruning Lopped for powerlines Epicormic growth	Remove tree		285615.882	6265487.319	28.25
317	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Dieback-general Poor pruning Lopped for powerlines Epicormic growth Included	Remove tree		285614.491	6265488.372	28.218
L																bark					<u> </u>
318	Casuarina glauca	Swamp she-oak	1	20-30	5-10	500	650	6	2.76	Fair	Fair	Mature	5-10	<5	Medium	Deadwood 5 - 10cm diam. Poor pruning Lopped for powerlines Epicormic growth			285608.539	6265488.246	28.554
319	Casuarina glauca	Swamp she-oak	1	<5	<5	150	200	2	1.68	Poor	Poor	Semi- mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth Poor tree form	Remove tree		285601.319	6265488.772	25.919
320	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Poor	Poor	Semi- mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree		285600.144	6265489.057	26.014
321	Casuarina glauca	Swamp she-oak	1	20-30	5-10	450	500	5.4	2.47	Poor	Poor	Mature	<5	<5	Very Low	Poor tree form Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree		285592.944	6265489.536	26.102
322	Casuarina glauca	Swamp she-oak	1	20-30	5-10	500	650	6	2.76	Poor	Poor	Mature	<5	<5	Very Low	Wound(s) Pests/insect damage Deadwood <-Scm diam. Poor pruning Lopped for powerlines Epicormic growth Wound(s) Pests/insect damage Mechanical damage	Remove tree		285586.84	6265490.34	26.218
323	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	300	2.4	2	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-Scm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree		285583.936	6265492.275	26.108
324	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	300	2.4	2	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree		285583.073	6265492.884	26.174

325	Casuarina glauca	Swamp she-oak	1	15-20	5-10	550	650	6.6	2.76	Fair	Poor	Mature	10-15	<5	Very Low	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree	285576.279	6265490.696	28.776
326	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	300	3	2	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree	285570.068	6265492.078	26.632
327	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	300	3	2	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth	Remove tree	285568.897	6265492.804	26.629
328	Casuarina glauca	Swamp she-oak	1	20-30	5-10	600	750	7.2	2.93	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Poor pruning Lopped for powerlines Epicormic growth		285562.168	6265493.353	26.993
329	Casuarina glauca	Swamp she-oak	1	15-20	10-15	400	450	4.8	2.37	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285563.733		26.866
330	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	250	2.4	1.85	Good	Fair	Mature	25-50		Medium	Dieback-general Deadwood <-5cm diam. Previous failures		285568.914	6265488.987	26.983
331	Casuarina glauca	Swamp she-oak	1	20-30	10-15	500	600	6	2.67	Fair	Fair	Mature	25-50	<5	Medium	Wound(s)		285572.001	6265490.615	27.101
332	Casuarina glauca	Swamp she-oak	1	5-10	<5	100	200	2	1.68	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.		285574.023	6265489	27.264
333	Casuarina glauca	Swamp she-oak	1	15-20	5-10	450	600	5.4	2.67	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Poor pruning Poor tree form Lopped for powerlines	Remove tree	285582.718	6265488.596	26.529
334	Casuarina alauca	Swamp she-oak	1	5-10	<5	200	250	2.4	1.85	Poor	Poor	Semi-	<5		Very Low	Wound(s) Epicormic growth Mechanical	Remove tree	285586.67	6265487.016	26.316
335		Swamp she-oak	1	<5	<5	150	250	2	1.85	Fair	Poor	mature Mature	10-15			damage Poor tree form No visual defects sited		285589.626		26.536
	Casuarina glauca							2				Semi-			Very Low					
336	Casuarina glauca	Swamp she-oak	1	<5	<5	150	250	2	1.85	Poor	Poor	mature	<5		Very Low	Epicormic growth Poor tree form	Remove tree	285591.927	6265486.058	26.124
337	Casuarina glauca	Swamp she-oak	1	<5	<5	150	250	2	1.85	Fair	Fair	Mature	25-50		Medium	Dieback-general Poor tree form	Remove tree	285593.816	6265487.347	25.863
338	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Poor tree form Cavity(s) Decay	Remove tree	285595.265	6265487.784	25.298
																Deadwood <-5cm diam. Poor pruning				
339	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Fair	Fair	Mature	15-25	<5	Medium	Previous failures	Remove tree	285598.661	6265486.479	25.986
340	Casuarina alauca	Swamp she-oak	1	5-10	5-10	300	400	3.6	2.25	Poor	Poor	Semi-	<5	<5	Very Low	Deadwood <-5cm diam. Poor pruning	Remove tree	285600.763	6265487.069	26.011
									-			mature				Previous failures Bracket fungi Deadwood 5 - 10cm diam. Bracket fungi				
341	Casuarina glauca	Swamp she-oak	1	20-30	10-15	650	800	7.8	3.01	Poor	Poor	Mature	5-10	<5	Very Low	Previous failures Cavity(s) Decay Poor tree form Borer/Termites	Remove tree	285601.343	6265483.018	26.049
342	Casuarina glauca	Swamp she-oak	1	<5	<5	100	150	2	1.5	Good	Good	Mature	15-25		High	No visual defects sited	-	285582.176	6265483.04	26.387
343 344	Casuarina glauca Casuarina alauca	Swamp she-oak Swamp she-oak	1	15-20 10-15	5-10 5-10	400 300	450 400	4.8 3.6	2.37	Fair Fair	Fair Fair	Mature Mature	25-50 25-50	<5 <5	Medium Medium	Deadwood <-5cm diam. Deadwood <-5cm diam. Included bark		285579.676 285578.713		26.387 26.443
345	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	350	3.0	2.25	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-Schi diam. Included bark		285572.978		26.593
346	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285566.918		26.751
347	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark		285564.452	6265486.281	26.037
348	Casuarina glauca	Swamp she-oak	1	15-20	10-15	500	600	6	2.67	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Dieback-general Deadwood <-5cm diam. Dieback-general		285561.296	6265484.457	26.68
349	Casuarina glauca	Swamp she-oak	1	15-20	<5	350	400	4.2	2.25	Poor	Poor	Mature	<5	<5	Very Low	Included bark Poor pruning Poor tree form Lopped for powerlines	Remove tree	285548.027	6265495.036	27.19
350	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Dieback-general Included bark Poor pruning Poor tree form Lopped for powerlines	Remove tree	285543.469	6265494.868	27.281
351	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Dieback-general Included bark Poor pruning Poor tree form Lopped for powerlines	Remove tree	285540.751	6265496.635	27.23
352	Casuarina glauca	Swamp she-oak	1	20-30	<5	600	700	7.2	2.85	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Dieback-general Included bark Poor pruning Poor tree form Lopped for powerlines	Remove tree	285537.474	6265499.13	27.171
353	Casuarina glauca	Swamp she-oak	1	10-15	<5	350	400	4.2	2.25	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm dam. Dieback-general Included bark Poor tree form Wound(s) Pests/insect damage	Remove tree	285538.148	6265495.055	27.189
354	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	250	2.4	1.85	Good	Fair	Semi- mature	<5		Medium	No visual defects sited		285540.852	6265493.329	27.298
355	Casuarina glauca	Swamp she-oak	1	10-15	<5	300	350	3.6	2.13	Fair	Fair	Semi- mature	15-25	<5	Medium	Deadwood <-5cm diam.		285545.074	6265492.097	27.201
356	Casuarina glauca	Swamp she-oak	1	10-15	5-10	500	600	6	2.67	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Borer/Termites Decay Epicormic growth	Remove tree	285542.753	6265487.676	27.497
357	Casuarina glauca	Swamp she-oak	1	20-30	10-15	700	800	8.4	3.01	Poor	Poor	Mature	<5	<5	Very Low	Deadwood 5 - 10cm diam. Borer/Termites Decay Epicormic growth Included bark Poor tree form	Remove tree	285537.784	6265490.852	27.267
358	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	200	2.4	1.68	Poor	Poor	Semi- mature	<5	<5	Very Low	Deadwood <-Scm diam. Borer/Termites Decay Epicormic growth Included bark Poor tree form	Remove tree	285534.578	6265493.704	27.213
├ ──┼							250		1.85	Poor						Dieback-general Borer/Termites Decay		285513.156	6265501.262	27.631

Norway				1													I				
D D																	Deadwood 5 - 10cm diam. Borer/Termites				
Image: state	360	Casuarina glauca	Swamp she-oak	1	15-20	5-10	850	1000	10.2	3.31	Poor	Poor	Mature	<5	<5	Very Low		Remove tree	285511	6265497.66	7 27.56
1 1																,					
D D				_																	_
BA Conversion Longer base Longef base <thlonger base<="" th=""> <thlonge< td=""><td>361</td><td>Casuarina alauca</td><td>Swamp she-oak</td><td>1</td><td>5-10</td><td><5</td><td>300</td><td>450</td><td>3.6</td><td>2.37</td><td>Poor</td><td>Poor</td><td>Mature</td><td><5</td><td></td><td>Very Low</td><td></td><td>Remove tree</td><td>285508</td><td>02 6265499.59</td><td>3 27.663</td></thlonge<></thlonger>	361	Casuarina alauca	Swamp she-oak	1	5-10	<5	300	450	3.6	2.37	Poor	Poor	Mature	<5		Very Low		Remove tree	285508	02 6265499.59	3 27.663
Dist Observation Many And A		-														,					
Bit Conversion Jump Lenk Jum				-																	
Image Sampa set Sa				-															100.00		
Dist Dist <th< td=""><td>364</td><td>Casuarina glauca</td><td>Swamp she-oak</td><td>1</td><td>10-15</td><td><5</td><td>150</td><td>250</td><td>2</td><td>1.85</td><td>Fair</td><td>Fair</td><td>Mature</td><td>10-15</td><td><5</td><td>Medium</td><td></td><td></td><td>285495</td><td>997 6265497.98</td><td>5 27.748</td></th<>	364	Casuarina glauca	Swamp she-oak	1	10-15	<5	150	250	2	1.85	Fair	Fair	Mature	10-15	<5	Medium			285495	997 6265497.98	5 27.748
bit Construction Summedian L <thl< th=""> L L L</thl<>	365	Casuarina alauca	Swamp she-oak	1	20-30	<5	500	600	6	2.67	Fair	Fair	Mature	15-25	<5	Medium			285499	761 6265501.13	1 27.57
Image Grants grand Jung Log Col																					
bit constrained c	366	Casuarina alauca	Swamp she-oak	1	5-10	<5	400	450	4.8	2.37	Poor	Poor	Mature	<5		Vervlow		Remove tree	285499	6265504.58	3 27.662
b) Characheolone Lanes deck L U																,	Poor tree form				
b) Characheolone Lanes deck L U																	Enicormic growth Lonned for nowerlines				
18 Guadragean Israg back 1 120 120 60 40 21 700 None 60 None 60 None 60 None 60 None 60 None None 100 None 100 None 100 None 100 None None 100 None 100 None None 100 None None None None None None None None None <t< td=""><td>367</td><td>Casuarina glauca</td><td>Swamp she-oak</td><td>1</td><td>15-20</td><td>5-10</td><td>400</td><td>450</td><td>4.8</td><td>2.37</td><td>Fair</td><td>Poor</td><td>Mature</td><td>5-10</td><td></td><td>Very Low</td><td></td><td>Remove tree</td><td>285494</td><td>482 6265500.78</td><td>7 27.218</td></t<>	367	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	450	4.8	2.37	Fair	Poor	Mature	5-10		Very Low		Remove tree	285494	482 6265500.78	7 27.218
bit Grandwigter Jump de exit 1 Col Col Very real Procender Network Net																					
No. No. <td></td>																					
Hole Generate Meeter Subscription Subscription Subscription	368	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	450	4.8	2.37	Poor	Poor	Mature	<5		Very Low	Poor tree form Wound(s) Pests/insect	Remove tree	285492	435 6265503.17	7 27.382
120 Generation Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service																	damage				
1 0		Casuarina glauca		1																	
171 Cancer geord Semaph de al. 1 100 10 10 100	370	Casuarina glauca	Swamp she-oak	1	10-15	5-10	300	350	3.6	2.13	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam.		285489	6265496.80	3 27.414
272 Construingtors Swarp break 1 101 500 46 42 327 Poor Mode Mater 50 Vortice Implement organization	371	Casuarina alauca	Swamp she-oak	1	10-15	5-10	250	350	3	2 13	Good	Good	Semi-	N50		High	No visual defects sited		285486	6265408 3	27.239
172 Gaussing since Samp be odd 1 0 1 0 4 0 0 0 0 <td>5/1</td> <td>cusuumu giuucu</td> <td>Swamp she bak</td> <td>-</td> <td>10-15</td> <td>5-10</td> <td>250</td> <td>550</td> <td>5</td> <td>2.15</td> <td>0000</td> <td>0000</td> <td>mature</td> <td>- 30</td> <td></td> <td>mgn</td> <td>No visual delects sited</td> <td></td> <td>203400</td> <td>0205450.5</td> <td>27.255</td>	5/1	cusuumu giuucu	Swamp she bak	-	10-15	5-10	250	550	5	2.15	0000	0000	mature	- 30		mgn	No visual delects sited		203400	0205450.5	27.255
172 Gaussing space Samp pee al. 1 10 5 10 4 4 4 5 4 9 9 9 9<																	Deadwood < Erm diam Decay Enicormic				
Image Image <th< td=""><td>272</td><td>Casuarina alausa</td><td>Swamp sho oak</td><td>1</td><td>10.15</td><td>E 10</td><td>250</td><td>450</td><td>4.2</td><td>2 27</td><td>Boor</td><td>Boor</td><td>Maturo</td><td>~5</td><td>~5</td><td>Vorulow</td><td></td><td>Romova troo</td><td>295496</td><td>773 6365501 97</td><td>27.537</td></th<>	272	Casuarina alausa	Swamp sho oak	1	10.15	E 10	250	450	4.2	2 27	Boor	Boor	Maturo	~5	~5	Vorulow		Romova troo	295496	773 6365501 97	27.537
J Gasome glace Journg sheed 1 5-50 4-5 100	3/2	cusuurniu giuucu	Swallip Sile-Oak	1	10-13	3-10	330	430	4.2	2.57	FUUI	FUUI	wature			VEIVLOW		Keniove tiee	203400	//3 0203301.8/	27.557
137 Channers glaces Same places 1 4. 10 25 1.5 1.6 1.0 2.50 1.5 Median Decidency from theme bench, planed Decidency from																	Previous failures Lopped for powerlines				
Just Gausenbedow Samp heads 1 10.13 Just	272	Construction	Community and		5.40		450	200	2	4.60	E al la	E . La	Semi-	25.50		Mar allowed	Deadlored a Free diam. Distant accord		205405	C200000	27,593
17:0 Generative plane Senarg beak 1 15:20 15:0	3/3	Casuarina giauca	Swamp sne-oak	1	5-10	<5	150	200	2	1.68	Fair	Fair	mature	25-50	<5	iviedium	Deadwood <-5cm diam. Dieback-general		28548:	57 6265501	27.593
Bit Generity ophics Seeming black Li Li Li Sol Add Li Sol Mater Sol Method Not multiple states Method Method <td>374</td> <td>Casuarina glauca</td> <td>Swamp she-oak</td> <td>1</td> <td>10-15</td> <td>5-10</td> <td>300</td> <td>350</td> <td>3.6</td> <td>2.13</td> <td>Good</td> <td>Fair</td> <td>Mature</td> <td>>50</td> <td></td> <td>Medium</td> <td>No visual defects sited</td> <td></td> <td>285484</td> <td>72 6265499.682</td> <td>2 27.523</td>	374	Casuarina glauca	Swamp she-oak	1	10-15	5-10	300	350	3.6	2.13	Good	Fair	Mature	>50		Medium	No visual defects sited		285484	72 6265499.682	2 27.523
17 Concerningtion Searcy sheads 1 1.2 1.5 4.0 1.0	375	Casuarina glauca	Swamp she-oak	1	15-20	10-15	500	600	6	2.67	Good	Fair	Mature	>50		Medium	No visual defects sited		285480	615 6265498.14	3 27.658
b^{7} Considering block Stating block 1 b^{2} d^{2} <td>376</td> <td>Casuarina glauca</td> <td>Swamp she-oak</td> <td>1</td> <td>15-20</td> <td>5-10</td> <td>300</td> <td>350</td> <td>3.6</td> <td>2.13</td> <td>Good</td> <td>Fair</td> <td>Mature</td> <td>>50</td> <td></td> <td>Medium</td> <td>No visual defects sited</td> <td></td> <td>285481</td> <td>347 6265500.24</td> <td>3 27.429</td>	376	Casuarina glauca	Swamp she-oak	1	15-20	5-10	300	350	3.6	2.13	Good	Fair	Mature	>50		Medium	No visual defects sited		285481	347 6265500.24	3 27.429
Jack Gaussing glace Samp de old 1 100	077	Constant and the set	Community and		45.00	e.	100	500	4.0	2.47	D	D		5.40		Manufactor	Poor pruning Poor tree form Lopped for	D	205475		27.526
178 Considing funce Swamp sheak 1 2.00 1.50 1.00 1.02 3.20 Port Mutur 5.0 Mutur 5.0 Mutur State State <th< td=""><td>3//</td><td>Casuarina giauca</td><td>Swamp sne-oak</td><td>1</td><td>15-20</td><td><5</td><td>400</td><td>500</td><td>4.8</td><td>2.47</td><td>Poor</td><td>Poor</td><td>wature</td><td>5-10</td><td></td><td>very Low</td><td>powerlines</td><td>Remove tree</td><td>285475</td><td>512 6265505.93</td><td>27.526</td></th<>	3//	Casuarina giauca	Swamp sne-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	wature	5-10		very Low	powerlines	Remove tree	285475	512 6265505.93	27.526
178 Considing funce Swamp sheak 1 2.00 1.50 1.00 1.02 3.20 Port Mutur 5.0 Mutur 5.0 Mutur State State <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Deadwood 5 - 10cm diam. Poor tree form</td><td></td><td></td><td></td><td></td></th<>																	Deadwood 5 - 10cm diam. Poor tree form				
λ <td>378</td> <td>Casuarina glauca</td> <td>Swamp she-oak</td> <td>1</td> <td>20-30</td> <td>15-20</td> <td>850</td> <td>1000</td> <td>10.2</td> <td>3.31</td> <td>Poor</td> <td>Poor</td> <td>Mature</td> <td>5-10</td> <td>5-10</td> <td>Very Low</td> <td></td> <td>Remove tree</td> <td>285473</td> <td>306 6265494.90</td> <td>7 27.879</td>	378	Casuarina glauca	Swamp she-oak	1	20-30	15-20	850	1000	10.2	3.31	Poor	Poor	Mature	5-10	5-10	Very Low		Remove tree	285473	306 6265494.90	7 27.879
17 Causaring gluca Swamp be-ok 1 5-10 100 200 200 120 120 Poor Num 5-10 Very low Poor North reference Poor Num 5-10 Very low Poor North reference Poor Poor Num 5-10 Very low Poor Poor Num 5-10 Very low Poor P																					
Ball Casuaring gluce Swamp he-cak 1 5-20 2.00 Mature Columbra Poor Poor Mature Columbra Deskenod 5.100m dam. Loped for powerins. Renove tree 2.204.65.05 2.256.65.05 381 Casuaring gluca Swemp he-cak 1 15.20 5.00 4.8 2.47 Poor Poor Mature 5.25 5.0 Medure Deskenod 5.100m dam. Loped for powerins. Renove tree 2.2646.60 2.8566.60												_	Semi-								
B0 Casaring glacz Swamp she cak 1 5-20 2.01 2.01 2.00 2.00 2.01 2.01 2.01 2.00 2.01 2.01 2.01 2.00 2.01 <td>3/9</td> <td>Casuarina glauca</td> <td>Swamp she-oak</td> <td>1</td> <td>5-10</td> <td>15-20</td> <td>100</td> <td>200</td> <td>2</td> <td>1.68</td> <td>Poor</td> <td>Poor</td> <td>mature</td> <td>5-10</td> <td></td> <td>Very Low</td> <td>Poor tree form</td> <td>Remove tree</td> <td>285472</td> <td>598 6265502.334</td> <td>1 27.539</td>	3/9	Casuarina glauca	Swamp she-oak	1	5-10	15-20	100	200	2	1.68	Poor	Poor	mature	5-10		Very Low	Poor tree form	Remove tree	285472	598 6265502.334	1 27.539
Sol Obside in glance Same glance Image of the state in the st											-	_					Poor tree form Epicormic growth Lopped				
311 Grauning glace Samp sheek 1 520 5-0 4.8 2.4 Peer Mater Cs S Very tow Desknood 5-10m dam.Dapped grammer Renove tree	380	Casuarina glauca	Swamp she-oak	1	5-10	15-20	200	250	2.4	1.85	Poor	Poor	Mature	<5		Very Low		Remove tree	285469	99 6265507.37	27.642
31 Cxuaring place Samp she cak 1 1.52 5.10 400 50 4.8 2.47 Poor Mature c5 c5 Very Low powerines Poor teef om Epicorms Remove tree 2.854.855 2.855.843 32 Cxuaring place Swamp she cak 1 1.52 5.10 400 500 4.8 2.47 Fair Fair Mature 15.25 c5 Medium Deadwood -5cm diam. Included bark Poor 28546.03 2.8550.047 384 Causaring place Swamp she cak 1 5.10 c5 2.50 3.00 3 2.1 Fair Fair Mature 15.25 c5 Medium Deadwood -5cm diam. Included bark Poor 28549.372 385 Cxuaring place Swamp she cak 1 5.10 c5 100 1.2 5.0 30 2.4 Poor Poor Mature 1.5.2 5.0 Medium Deadwood -5cm diam. Included bark Poor Associal Associal Poor Mat																					
Image: Constraint place Image: Constr	381	Casuarina alauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Very Low		Remove tree	285468	6265505.48	3 27.348
322 Cosumina gluca Swamp she cok 1 150 510 400 500 4.8 2.47 Fair Fair Mature 15.25 5.4 Medlum Epicomic growth looped for powerines (22546057) C2550.822 383 Cosumina gluca Swamp she cok 1 5-10 <5									-												
322 Casuarina glucar Swamp she cak 1 15:0 5:10 4:00 5:0 4:0 Fair Fair Fair Mature 15:25 5:5 Medlum Epicomic growth looped for powerines (22546057) C2550:832 3:81 Casuarina glucar Swamp she cak 1 5:10 <5																					
Image: Normal probant	382	Casuarina alauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Fair	Fair	Mature	15-25	<5	Medium			285466	6265504.83	2 27.218
1384 Casuarina gluxaci Swamp she-cask 1 5-10 S 200 3 2.13 Fair Mature 15-25 Medium Deadwood -Scm diam. Include bark Common plant 285463.605 625598.734 385 Casuarina gluxaci Swamp she-cask 1 20.0 1.5 7.0 90 3.0 2 Fair Fair Smature 1.5-25 <									-								Epicormic growth Lopped for powerlines				
1384 Casuarina gluxaci Swamp she-cask 1 5-10 S 200 3 2.13 Fair Mature 15-25 Medium Deadwood -Scm diam. Include bark Common plant 285463.605 625598.734 385 Casuarina gluxaci Swamp she-cask 1 20.0 1.5 7.0 90 3.0 2 Fair Fair Smature 1.5-25 <	383	Casuarina alauca	Swamp she-oak	1	5-10	<5	250	350	3	2.13	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285465	365 6265500.26	27.281
38 Casuarina glauca Swamp she-cak 1 5-10 c5 250 300 3 2 Fair Fair Semi- mature 15-25 c5 Medium Deadwood -5 cm diam. Previous failures Casuarina glauca Semi- scatter Casuarina glauca Swamp she-cak 1 20-30 10-15 750 950 9 3.24 Poor Mature 15-25 5-10 Very tow Deadwood -5 cm diam. Previous failures Remove tree 28545.50 265503.875 387 Casuarina glauca Swamp she-cak 1 15-20 <	384			1	5-10	<5		350	3	2.13	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285463		
ABS Casuarina glauca Swamp she-oak 1 5-10 S 2 Fair mature 15-25 5-5 Medlum Deadword 5-stom lailures Comparing glauca Casuarina glauca Swamp she-oak 1 2-30 10-15 750 950 90 3.24 Poor Mature 15-25 5-10 Very Low Deadword 5-stom lailures Remove tree 28555.84 62550.8275 387 Casuarina glauca Swamp she-oak 1 15-20 -5 400 500 4.8 2.47 Poor Poor Mature 15-20 -5 Very Low Poor poor tree form Wond(s) Remove tree 28548.903 26559.8275 380 Casuarina glauca Swamp she-oak 1 2-3 4 4.8 2.37 Poor Mature 4.5 Very Low Poers/ tree form Wond(s) Remove tree 28548.903 26559.8275 391 Casuarina glauca Swamp she-oak 1 0-3.5 400 5.0 4.8 2.37 Poor <																					
38 Casuarina gluca Swamp she-oak 1 20-30 10-15 750 950 9 3.24 Poor Mature 15-25 1.0 Very Low Deadword 5 - starming lineares Remove tree Remove tree 28545.54 6265502.256 387 Casuarina gluca Swamp she-oak 1 5-10 <5	385	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	300	3	2	Fair	Fair		15-25	<5	Medium	Deadwood <-5cm diam. Previous failures		285459	872 6265500.80	7 27.635
Assumption Swamp she-oak 1 21-3 7.0 900 900 Mature 15-2 5-10 Very Low Failures Curvity(5) Decay Memore tree 228545-54 228555-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55 228550-55				+									macure				Deadwood 5 - 10cm diam Previous				
387 Cossuming gluca Swamp she-oak 1 5-10 c 200 2.0 2.0 2.0 2.0 2.0 4.8 2.47 Poor Mature 1.5-25 Medium Included bark Previous failures Remove tree 28548.655 625508.875 388 Casuaring gluca Swamp she-oak 1 15-20 - 4.8 2.47 Poor Poor Mature - Very Low Peopring Poor tree form Wound(s) Remove tree 28548.855 625508.875 390 Casuaring gluca Swamp she-oak 1 20-30 c5 4.00 4.2 2.37 Poor Mature c5 Very Low Peotry Inter form Wound(s) Remove tree 28544.055 6265508.272 390 Casuaring gluca Swamp she-oak 1 10-15 c5 4.00 5.00 4.8 2.47 Poor Mature c5 Very Low Lopped for povertines Poor tree form Wound(s) Remove tree 28544.05 6265509.205 391 Casuaring gluca Swamp she-	386	Casuarina glauca	Swamp she-oak	1	20-30	10-15	750	950	9	3.24	Poor	Poor	Mature	15-25	5-10	Very Low		Remove tree	285455	54 6265500.22	5 27.561
388 Casuarina glauca Swamp she-oak 1 15-20 <5 400 500 4.8 2.47 Poor Poor Mature <5 Very Low Poor punning Poor ree form Remove tree 28548.655 625509.01 389 Casuarina glauca Swamp she-oak 1 20-30 <5	387	Casuarina alauca	Swamp she-oak	1	5-10	~ 5	200	300	2.4	2	Fair	Fair	Mature	15-25		Medium			285454	515 6265503 87	5 27.852
389 Casuarina glauca Swamp she-cak 1 20-3 4 2 2.37 Poor Poor Mature < Very Low Decay Poor tree form Wound(s) Pest/Insect damage Remove tree 285448.65 6265308.227 390 Casuarina glauca Swamp she-cak 1 20-3 400 450 4.8 2.37 Poor Hazer Auture <				1						2 47								Romova troo			
Ass Casuarina glauca Swamp she-oak 1 20-30 CS SW 4.2 2.3 Poor Mature CS Very Low Pests/insect damage Mentor (ref Casuaria glauca Remove tree Casuaria Casuaria glauca Swamp she-oak 1 20-30 <5 400 4.8 2.37 Poor Hazard Mature <5 Very Low Pests/insect damage Casuaria glauca Remove tree Remove tree 285449.39 625508.227 391 Casuarina glauca Swamp she-oak 1 10-15 <5 400 500 4.8 2.47 Poor Mature <5 Very Low Lopped for powerlines Poor tree form< Wound(s) Epicormic growth Remove tree 285447.552 6265509.247 393 Casuarina glauca Swamp she-oak 1 10-15 <5 300 4.8 2.17 Poor Mature <5 Very Low Lopped for powerlines Poor tree form Wound(s) Epicormic growth Remove tree 285447.652 6265509.561 393 Casuarina glauca												FUUI									
390 Casuarina glauca Swamp she-oak 1 20-30 400 450 4.8 2.37 Poor Hazard Mature < Very Low Decay Poor tree form Wound(s) Pests/insect damage Crack(s)(split(s) Includeed bark Remove tree Remove tree 285449.039 6265508.227 391 Casuarina glauca Swamp she-oak 1 10-15 5 400 500 4.8 2.47 Poor Mature <	389	Casuarina glauca	Swamp she-oak	1	20-30	<5	350	450	4.2	2.37	Poor	Poor	Mature	<5		Very Low		Remove tree	285448	6265504.32	27.468
390 Casuarina glauca Swamp she-oak 1 20-30 <5 400 450 4.8 2.37 Poor Hazard Mature <5 Very Low Pest/insect damage Cack(s)/split(s) Remove tree 285440.039 6265508.227 391 Casuarina glauca Swamp she-oak 1 10-15 <5				-																	-
Image: Normal field of the state	200	Converies aloues	Curemo she cali	1	20.20		400	450	4.0	2.27	Deer	Linnard	Matura			Versless		Domesius Area	285440	000 00000000000000000000000000000000000	27.36
391 Casuarina glauca Swamp she-oak 1 10-15 <5 400 500 4.8 2.47 Poor Mature <5 Very Low Lopped for powerlines Poor tree form Wound(5) Epicormic growth Remove tree 285447.552 6265509.561 392 Casuarina glauca Swamp she-oak 1 10-15 <5	390	casaarina giaaca	Swamp sne-oak	1	20-30	0	400	450	4.0	2.37	POOI	Hazaru	Wature			very Low		Remove tree	285449	0205508.22	27.50
331 Casuarina glauca Swamp she-oak 1 10-15 400 500 4.8 2.47 Poor Mature < Very Low Wound(s) Epicomic growth Remove tree 285447.55 625509.561 392 Casuarina glauca Swamp she-oak 1 10-15 300 4.00 3.6 2.25 Poor Poor Mature <5				-																	-
392 Casuarina glauca Swamp she-oak 1 10-15 <5 300 400 3.6 2.25 Poor Mature <5 Very Low Lopped for powerlines Poor tree form Wound(s) Epicormic growth Remove tree Remove tree 28544.606 6265509.644 393 Casuarina glauca Swamp she-oak 1 15-20 10-15 600 800 7.2 3.01 Fair Poor Mature 2.5-50 5-10 Very Low Lopped for powerlines Poor tree form Wound(s) Epicormic growth Remove tree 28544.606 6265509.644 394 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285432.188 6265512.528 395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285427.347 6265512.631 <td>391</td> <td>Casuarina glauca</td> <td>Swamp she-oak</td> <td>1</td> <td>10-15</td> <td><5</td> <td>400</td> <td>500</td> <td>4.8</td> <td>2.47</td> <td>Poor</td> <td>Poor</td> <td>Mature</td> <td><5</td> <td></td> <td>Very Low</td> <td></td> <td>Remove tree</td> <td>285447</td> <td>552 6265509.56</td> <td>L 27.26</td>	391	Casuarina glauca	Swamp she-oak	1	10-15	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5		Very Low		Remove tree	285447	552 6265509.56	L 27.26
332 Casuarina glauca Swamp she-oak 1 16-15 530 400 5.0 2.2.5 Poor Mature Cs Very Low Wound(s) Epicormic growth Remove tree Casuaria Casuaria Swamp she-oak 1 15-20 5-10 600 800 7.2 3.01 Fair Poor Mature 2.5-50 5-10 Very Low Deadwood 5-10cm diam. Wound(s) Castity(s) Epicormic growth Remove tree 285440.037 6265507.56 394 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Castity(s) Decay Remove tree 285432.188 6265512.523 395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Castity(s) Decay Remove tree 285422.386 6265512.034 396 Casuarina glauca Swamp she-oak 1 15-20 5-10 700																					-
393 Casuarina glauca Swamp she-oak 1 15-20 10-15 600 800 7.2 3.01 Fair Poor Mature 25-50 5-10 Very Low Deadwood 5-10cm diam. Wound(s) Cavity(s) Epicormic growth Remove tree 28540.03 6265507.56 394 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 28540.03 6265512.523 395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 28540.037 6265512.523 395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285420.38 6265512.523	392	Casuarina glauca	Swamp she-oak	1	10-15	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low		Remove tree	285444	606 6265509.04	1 27.312
393 Casuarina glauca Swamp she-oak 1 15-20 10-15 600 800 7.2 3.01 Fair Poor Mature 25-50 5-10 Very Low Cavity(s) Epicormic growth Remove tree 28540.03 6265507.56 394 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285427.347 6265512.523 395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285427.347 6265512.034 396 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285427.347 6265512.031 396 <		-		+																	+
394 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Mature 0 90-10 Very Low Deadwood 10cm plus diam. Wound(s) Casity(s) Decay Remove tree 285432.18 6265312.32 395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-10 Very Low Deadwood 10cm plus diam. Wound(s) Casity(s) Decay Remove tree 285427.34 626512.321 396 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-10 Very Low Deadwood 10cm plus diam. Wound(s) Casity(s) Decay Remove tree 285427.34 6265512.321 396 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 9-100 Very Low Deadwood 10cm plus diam. Wound(s) Casity(s)	393	Casuarina glauca	Swamp she-oak	1	15-20	10-15	600	800	7.2	3.01	Fair	Poor	Mature	25-50	5-10	Very Low		Remove tree	285440	6265507.56	27.566
394 Cosuring glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Cavity(s) Decay Remove tree 285432.18 6265512.523 395 Casuaring glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Casuarity(s) Decay Remove tree 285427.347 6265512.523 395 Casuaring glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Casuity(s) Decay Remove tree 285427.347 6265512.034 396 Casuaring glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Casuity(s) Decay Remove tree 285427.347 6265512.031 397 Casuaring glauca Swamp		-																			+
And the second	394	Casuarina glauca	Swamp she-oak	1	15-20	5-10	700	800	8.4	3.01	Dead	Hazard	Mature	0	90-100	Very Low		Remove tree	285432	188 6265512.52	3 27.375
395 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-10 Very Low Casuarity(s) Decay Remove tree 285427.347 6265512.034 396 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Cavity(s) Decay Remove tree 285427.347 6265512.034 396 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Casuity(s) Decay Remove tree 285427.346 6265505.753 307 Casuarina glauca Swamp she-oak 1 15-20 5-10 700 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 30cm plus diam. Wound(s) Casuity(s) Decay Remove tree 285413 193 <td></td> <td>-</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>													-			•					-
396 Casuaring gluca Swamp she-oak 1 15-20 5-10 700 840 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay Remove tree 285423.386 6265512.921 397 Crasuring gluca Swamp she-oak 1 15-20 5-10 700 844 3.01 Dead Hazard Mature 0 90-100 Very Low Deadwood 10cm plus diam. Wound(s) Remove tree 285423.386 6265512.921	395	Casuarina glauca	Swamp she-oak	1	15-20	5-10	700	800	8.4	3.01	Dead	Hazard	Mature	0	90-100	Very Low		Remove tree	285427	6265512.03	27.397
396 Cosumna glauca Swamp she-oak 1 15-20 5-10 7/00 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Cavity(s) Decay Remove tree 28542.386 6265512.921 397 Cosuring glauca Swamp she-oak 1 15-20 5-10 7/00 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Cavity(s) Decay Remove tree 285413.193 6265512.921 397 Cosuring glauca Swamp she-oak 1 15-20 5-10 7/00 800 8.4 3.01 Dead Hazard Mature 0 90-100 Very Low Cavity(s) Decay Remove tree 285413.193 6265512.921		···· · • • ····							-							- , -					
397 Casuaring along Swamp she-pak 1 15-20 7-10 80 8.4 3.01 Dead Hazard Mature 0 90-100 Very low Deadwood 10cm plus diam. Wound(s) Remove tree 285413 193 6265512 021	396	Casuarina glauca	Swamp she-oak	1	15-20	5-10	700	800	8.4	3.01	Dead	Hazard	Mature	0	90-100	Very Low		Remove tree	285422	86 6265505.75	3 27.624
		···· · • • ····							-							- , -					
	397	Casuarina glauca	Swamp she-oak	1	15-20	5-10	700	800	8.4	3.01	Dead	Hazard	Mature	0	90-100	Very Low		Remove tree	285413	193 6265512.92	27.718
Sin glade Shang and a 2010 Sin glade Shang and a	-								-							- , -	Cavity(s) Decay				-

399 400 401	Casuarina glauca Casuarina glauca Casuarina glauca	Swamp she-oak Swamp she-oak	1	10-15	5-10	700	800	8.4	3.01	Dead	Hazard	Mature	0	90-100	Very Low	Deadwood 10cm plus diam. Wound(s)	Remove tree		285409.858	6265512.519	27.228
400 401	-	Swamp she-oak													,	Cavity(s) Decay					
401	Casuarina glauca		1	10-15	5-10	700	800	8.4	3.01	Dead	Hazard	Mature	0	90-100	Very Low	Deadwood 10cm plus diam. Wound(s) Cavity(s) Decay	Remove tree	:	285409.315	6265516.542	27.317
-		Swamp she-oak	1	15-20	10-15	500	650	6	2.76	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Wound(s) Borer/Termites Decay	Remove tree		285397.328	6265509.469	26.517
402	Casuarina glauca	Swamp she-oak	1	20-30	5-10	500	650	6	2.76	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Wound(s) Borer/Termites Decay Included bark Poor tree form	Remove tree		285389.15	6265510.651	25.875
	Casuarina glauca	Swamp she-oak	1	20-30	<5	500	650	6	2.76	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Wound(s) Poor pruning Lopped for powerlines	Remove tree	:	285397.391	6265513.289	26.745
403	Casuarina glauca	Swamp she-oak	1	5-10	<5	200	300	2.4	2	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Wound(s) Poor pruning Lopped for powerlines	Remove tree	:	285394.985	6265515.248	26.871
404	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	450	4.8	2.37	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Wound(s) Poor pruning Lopped for powerlines Epicormic growth	Remove tree	:	285391.036	6265514.373	26.561
405	Casuarina glauca	Swamp she-oak	1	15-20	<5	250	300	3	2	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Wound(s) Poor pruning Lopped for powerlines Epicormic growth	Remove tree		285388.69	6265516.033	26.177
	Casuarina glauca	Swamp she-oak	1	5-10	<5	250	300	3	2	Fair	Fair	Mature	25-50	-	Medium	Included bark			285390.529	6265510.375	26.575
	Casuarina glauca	Swamp she-oak	1	10-15	5-10	250	300	3	2	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.			285388.887	6265511.458	26.511
408	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Good	Fair	Mature Semi-	>50	<5	Medium	Deadwood <-5cm diam.				6265509.326	26.732
	Casuarina glauca	Swamp she-oak	1	10-15	5-10	200	250	2.4	1.85	Good	Fair	mature	15-25	<5	Medium	Deadwood <-5cm diam. Epicormic growth Deadwood 5 - 10cm diam. Epicormic			285380.226	6265510.6	26.971
410	Casuarina glauca	Swamp she-oak	1	15-20	5-10	700	850	8.4	3.09	Fair	Fair	Mature	25-50	<5	Medium	growth Deadwood 5 - 10cm diam. Epicormic			285384.237	6265512.71	26.557
411	Casuarina glauca	Swamp she-oak	1	15-20	5-10	700	800	8.4	3.01	Poor	Poor	Mature	5-10	<5	Very Low	growth Included bark Poor pruning Lopped for powerlines	Remove tree	:	285381.801	6265516.047	25.977
412	Casuarina glauca	Swamp she-oak	1	15-20	5-10	550	650	6.6	2.76	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Included bark Poor pruning Lopped for powerlines	Remove tree	:	285375.349	6265517.724	25.748
413	Casuarina glauca	Swamp she-oak	1	15-20	5-10	600	700	7.2	2.85	Fair	Fair	Mature	10-15	<5	Medium	Deadwood 5 - 10cm diam. Epicormic growth Poor tree form Poor pruning Lopped for powerlines	Remove tree		285367.346	6265518.762	25.892
414	Casuarina glauca	Swamp she-oak	1	15-20	5-10	600	700	7.2	2.85	Fair	Fair	Mature	10-15	<5	Medium	Deadwood 5 - 10cm diam. Epicormic growth Poor tree form Poor pruning Lopped for powerlines	Remove tree	:	285362.077	6265522.025	26.774
415	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Fair	Poor	Mature	10-15	<5	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Poor tree form Poor pruning Lopped for powerlines	Remove tree	:	285358.804	6265524.452	26.09
416	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Included bark Borer/Termites	Remove tree	:	285365.824	6265514.764	25.831
417	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Epicormic growth Included bark Borer/Termites	Remove tree	:	285360.779	6265514.967	26.239
418	Casuarina glauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Poor	Poor	Semi- mature	<5	<5	Very Low	Deadwood <-5cm diam. Epicormic growth Included bark Borer/Termites Wound(s)	Remove tree		285363.65	6265516.4	26.146
	Casuarina glauca	Swamp she-oak	1	10-15	5-10	450	500	5.4	2.47	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Epicormic growth Included bark Borer/Termites Wound(s) Decay	Remove tree		285354.913	6265515.383	25.706
420	Casuarina glauca	Swamp she-oak	1	10-15	5-10	450	500	5.4	2.47	Fair	Fair	Mature	<5	<5	Medium	Deadwood <-5cm diam. Deadwood <-5cm diam. Decay Included			285351.568	6265513.184	26.302
421	Casuarina glauca	Swamp she-oak	1	20-30	5-10	600	650	7.2	2.76	Poor	Poor	Mature	<5	<5	Very Low	beadwood <-5cm diam. Decay included bark Poor tree form Lopped for powerlines Deadwood <-5cm diam. Decay Included	Remove tree		285353.475	6265520.074	25.559
422	Casuarina glauca	Swamp she-oak	1	20-30	5-10	550	650	6.6	2.76	Poor	Poor	Mature	<5	<5	Very Low	beadwood <-schi diam. Decay included bark Poor tree form Lopped for powerlines Deadwood <-5cm diam. Decay Included	Remove tree	:	285345.582	6265521.933	25.481
	Casuarina glauca	Swamp she-oak	1	20-30	10-15	450	500	5.4	2.47	Poor	Poor	Mature	<5	<5	Very Low	bark Poor tree form Previous failures Hanger(s) Cavity(s)	Remove tree		285340.946	6265516.884	25.059
	Casuarina glauca Casuarina alauca	Swamp she-oak Swamp she-oak	1	5-10 5-10	5-10 5-10	300 300	400 400	3.6 3.6	2.25	Fair Poor	Fair Poor	Mature Mature	25-50 <5		Medium Verv Low	Included bark Included bark Previous failures	Remove tree		285344.434 285338.315	6265519.222 6265520.273	25.729 25.734
	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	5.0	2.25	Good	Good	Mature	>50	+	High	No visual defects sited	Nemove free		285339.735	6265518.66	25.584
	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Epicormic growth Poor pruning Lopped for powerlines	Remove tree		285336.939	6265524.383	25.159
428	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Epicormic growth Poor pruning Lopped for powerlines	Remove tree	:	285334.463	6265525.531	25.474
429	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Epicormic growth Poor pruning Lopped for powerlines	Remove tree		285328.14	6265530.201	25.549
430	Casuarina glauca	Swamp she-oak	1	15-20	5-10	300	400	3.6	2.25	Dead	Poor	Mature	0	90-100	Very Low	Deadwood 10cm plus diam. Poor pruning Lopped for powerlines	Remove tree		285332.119	6265516.955	26.034
431	Casuarina glauca	Swamp she-oak	1	5-10	5-10	200	400	2.4	2.25	Fair	Fair	Mature	25-50		Medium	Included bark			285329.279	6265515.234	25.43

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432	Casuarina glauca	Swamp she-oak	1	15-20	5-10	350	500	4.2	2.47	Poor	Poor	Mature	<5	<5	Vervlow	Deadwood 5 - 10cm diam. Decay Dieback- general Poor pruning Poor tree form	Remove tree	285326.035	6265520.967	25.724
432	cusuurma giauca	Swamp Sile-Oak	1	13-20	5-10	350	500	4.2	2.47	FUUI	FUUI	wature)		VELVELOW	Lopped for powerlines	Keniove tree	283320.033	0203320.307	23.724
433	Casuarina glauca	Swamp she-oak	1	15-20	5-10	450	500	5.4	2.47	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Included bark		285322.233	6265520.038	25.769
434	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Fair	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines	Remove tree	285322.109	6265522.362	25.597
435	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Dead	Poor	Mature	0	90-100	Very Low	Deadwood 10cm plus diam. Lopped for	Remove tree	285317.906	6265525.903	25.25
436	Converies aloues	Swamp she-oak	1	5-10	<u>ر</u>	250	500	4.2	2.47	Poor	Poor	Mature	<5	<5		powerlines Deadwood <-5cm diam. Lopped for	Remove tree	285314.256	6265526.183	25.135
430	Casuarina glauca	Swamp sne-oak	-	5-10	<5	350	500	4.2	2.47	POOR	POOR	Wature	<>	0	Very Low	powerlines	Remove tree	285514.250	0205520.185	25.135
437	Casuarina glauca	Swamp she-oak	1	15-20	5-10	450	550	5.4	2.57	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Lopped for powerlines Included bark Poor tree form	Remove tree	285315.928	6265521.442	25.91
438	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	700	6	2.85	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Bleeding/sap flow Included bark Poor tree form Cavity(s) Decay Borer/Termites	Remove tree	285312.577	6265519.734	25.898
439	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	450	4.8	2.37	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam.		285313.246	6265524.232	26.199
440	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	5-10	5-10	Very Low	Deadwood 10cm plus diam. Decay	Remove tree	285309.548	6265518.296	25.99
	<u>-</u>		-												,	Bracket fungi Deadwood <-5cm diam. Dieback-general				
441	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Very Low	Poor tree form Borer/Termites Included bark	Remove tree	285307.024	6265525.241	25.863
442	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Poor pruning Dieback-general Epicormic growth	Remove tree	285308.45	6265528.606	25.332
443	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Poor pruning Dieback-general Epicormic growth Lopped for powerlines	Remove tree	285306.083	6265529.757	25.555
																Borer/Termites Poor pruning Dieback-general Epicormic				
444	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	growth Lopped for powerlines Borer/Termites	Remove tree	285303.018	6265531.551	25.642
445	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5		Very Low	Poor pruning Dieback-general Epicormic growth Lopped for powerlines	Remove tree	285304.457	6265527.005	25.623
446	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5		Very Low	Poor pruning Dieback-general Epicormic growth Lopped for powerlines	Remove tree	285303.182	6265527.732	25.618
447	Casuarina glauca	Swamp she-oak	1	15-20	<5	300	400	3.6	2.25	Poor	Poor	Mature	<5		Very Low	Poor pruning Dieback-general Epicormic growth Lopped for powerlines Included bark	Remove tree	285301.874	6265528.717	26.22
448	Casuarina glauca	Swamp she-oak	1	20-30	5-10	500	600	6	2.67	Fair	Fair	Mature	25-50	5-10	Medium	Deadwood 5 - 10cm diam. Mechanical damage		285303.69	6265524.802	25.949
449	Casuarina glauca	Swamp she-oak	1	20-30	10-15	500	600	6	2.67	Poor	Poor	Mature	5-10	10-20	Very Low	Deadwood 10cm plus diam. Mechanical damage Previous failures Bleeding/sap flow Bracket fungi	Remove tree	285299.854	6265523.281	25.543
450	Casuarina glauca	Swamp she-oak	1	5-10	<5	500	600	6	2.67	Poor	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines	Remove tree	285296.438	6265530.94	24.337
451	Casuarina glauca	Swamp she-oak	1	5-10	<5	350	400	4.2	2.25	Poor	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines	Remove tree	285292.182		24.612
452	Casuarina glauca	Swamp she-oak	1	5-10	<5	350	400	4.2	2.25	Poor	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines	Remove tree	285280.525	6265533.429	26.924
453	Casuarina glauca	Swamp she-oak	1	15-20	<5	450	550	5.4	2.57	Poor	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines Epicormic growth	Remove tree	285277.455	6265535.717	27.051
454	Casuarina glauca	Swamp she-oak	1	<5	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Poor pruning Lopped for powerlines Epicormic growth	Remove tree	285273.053	6265536.251	29.478
455	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines Epicormic growth Wound(s)	Remove tree	285271.959	6265538.112	28.345
456	Casuarina glauca	Swamp she-oak	1	<5	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Poor pruning Lopped for powerlines	Remove tree	285261.879	6265536.877	28.488
457	Casuarina glauca	Swamp she-oak	1	<5	<5	250	300	3	2	Poor	Poor	Mature	<5		Very Low	Epicormic growth Wound(s) Poor pruning Lopped for powerlines	Remove tree	285256.307	6265539.524	30.479
458	Casuarina glauca	Swamp she-oak	1	<5	<5	300	350	3.6	2.13	Poor	Poor	Mature	<5		Very Low	Epicormic growth Wound(s) Poor pruning Lopped for powerlines Epicormic growth Wound(s)	Remove tree	285247.529		24.578
459	Casuarina glauca	Swamp she-oak	1	<5	<5	250	350	3	2.13	Poor	Poor	Mature	<5		Very Low	Epicormic growth Wound(s) Poor pruning Lopped for powerlines	Remove tree	285242.604		25.297
				-	-			-							.,.	Epicormic growth Wound(s) Poor pruning Lopped for powerlines				
460	Casuarina glauca	Swamp she-oak	1	<5	<5	250	350	3	2.13	Poor	Poor	Mature	<5		Very Low	Epicormic growth Wound(s)	Remove tree	285238.945	6265542.92	29.912
461	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Fair	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines Epicormic growth Wound(s) Borer/Termites	Remove tree	285231.895	6265538.712	28.82
462	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Fair	Poor	Mature	5-10		Very Low	Poor pruning Lopped for powerlines Epicormic growth Wound(s) Borer/Termites Decay	Remove tree	285229.15	6265541.136	28.719
	Casuarina glauca	Swamp she-oak	1	<5	<5	150	200	2	1.68	Fair	Fair	Mature	15-25		Medium	Previous failures	Remove tree	285227.678	6265534.227	28.256
463																Deadwood <-5cm diam. Pests/insect				
463	Casuarina alauca	Swamp she-oak	1	20-30	5-10	600	700	7.2	2.85	Fair	Fair	Mature	15-25	<5	Medium	damage Lopped for powerlines Wound(s)	Remove tree	285236.175	6265537.517	26.717

405	Construction of the second	Community and	1	20.20	5.40	500		6	2.57	E a la			45.35		Manufacture	Deadwood <-5cm diam. Pests/insect	D			20000202020	26.726
465	Casuarina glauca	Swamp she-oak	1	20-30	5-10	500	550	6	2.57	Fair	Poor	Mature	15-25	<5	Very Low	damage Lopped for powerlines Wound(s) Included bark	Remove tree	285	243.712 62	265535.311	26.736
																Deadwood <-5cm diam. Pests/insect					\vdash
466	Casuarina glauca	Swamp she-oak	1	20-30	5-10	500	550	6	2.57	Fair	Poor	Mature	15-25	<5	Very Low	damage Lopped for powerlines Wound(s)	Remove tree	285	247.334 62	265534.248	27.52
	•															Included bark					
467	Casuarina glauca	Swamp she-oak	1	15-20	5-10	450	550	5.4	2.57	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam. Lopped for		285	252.836 62	265532.571	27.645
407	cusuumu guucu	Swallip Sile-Oak	1	13-20	3-10	450	330	3.4	2.57	Fall	Fall	wature	13-23	~	Mediditi	powerlines		20.	232.830 02	203332.371	27.043
																Deadwood <-5cm diam. Lopped for					
468	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Poor	Poor	Mature	5-10	<5	Very Low	powerlines Poor tree form Borer/Termites	Remove tree	285	252.487 62	265533.954	25.709
																					\vdash
469	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Lopped for	Remove tree	200	257.413 62	265533.208	24.386
409	cusuurinu giuucu	Swallip Sile-Oak	1	13-20	3-10	500	000	0	2.07	FUUI	FUUI	wature	5-10		Very LOW	powerlines Poor tree form Borer/Termites	Keniove tree	20.	237.413 02	203333.208	24.500
470	Casuarina glauca	Swamp she-oak	1	15-20	5-10	250	400	3	2.25	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood <-5cm diam. Lopped for	Remove tree	285	262.322 62	265533.281	26.061
	-															powerlines Poor tree form Borer/Termites					
																Deadwood 5 - 10cm diam. Lopped for					
471	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	550	4.8	2.57	Poor	Poor	Mature	5-10	<5	Very Low	powerlines Poor tree form Borer/Termites	Remove tree	285	264.379 62	265531.616	25.236
																Included bark					\vdash
470	Construction of the second	Common alternation	1	45.20	5.40	400			2.57	D I		c		00.400		Deadwood 10cm plus diam. Lopped for	B	201	270.046	2000000	25.450
472	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	550	4.8	2.57	Dead	Poor	Senescent	0	90-100	Very Low	powerlines Poor tree form Borer/Termites	Remove tree	285	279.846 62	265531.106	25.469
																Included bark Deadwood 5 - 10cm diam. Lopped for					┝──┤
473	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	550	4.8	2.57	Poor	Poor	Senescent	<5	<5	Very Low	powerlines Poor tree form Borer/Termites	Remove tree	285	281.746 62	265529.364	25.953
	cusuumu giuucu	Swamp sile out	-	10 20	5 10	-100	550	-1.0	2.57	1 001	100	Schesten	-5	~	1017 2011	Included bark	nemove tree		201.740 02	203525.501	25.555
										_			_	_		Deadwood 5 - 10cm diam. Lopped for					1
474	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	600	4.8	2.67	Poor	Poor	Mature	<5	<5	Very Low	powerlines Poor tree form Borer/Termites	Remove tree	285	286.025 62	265530.607	25.418
																Included bark Epicormic growth					
																Deadwood 5 - 10cm diam. Lopped for					
475	Casuarina glauca	Swamp she-oak	1	15-20	<5	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Very Low	powerlines Poor tree form Borer/Termites	Remove tree	285	290.687 62	265531.554	28.663
																Included bark					\vdash
					-					-				_		Deadwood 5 - 10cm diam. Bracket fungi					
476	Casuarina glauca	Swamp she-oak	1	20-30	<5	600	700	7.2	2.85	Poor	Poor	Mature	5-10	<5	Very Low	Poor tree form Borer/Termites Included bark	Remove tree	285	294.598 62	265523.777	24.665
																Dark Deadwood <-5cm diam. Bracket fungi					┝───┦
477	Casuarina glauca	Swamp she-oak	1	5-10	5-10	200	300	2.4	2	Fair	Poor	Mature	5-10	<5	Very Low	Included bark	Remove tree	285	291.008 6	6265526.16	28.973
																Deadwood <-5cm diam. Included bark					\vdash
478	Casuarina glauca	Swamp she-oak	1	15-20	5-10	300	400	3.6	2.25	Fair	Poor	Mature	10-15	<5	Very Low	Poor tree form	Remove tree	285	286.973 62	265524.568	28.684
479	Construction of the second	Common alternation	1	15-20	5.40	450	500		2.47	E e la			10-15		Manufactor	Deadwood <-5cm diam. Included bark	8	207	284.101 62	265527.535	23.119
479	Casuarina glauca	Swamp she-oak	1	15-20	5-10	450	500	5.4	2.47	Fair	Poor	Mature	10-15	<5	Very Low	Poor tree form	Remove tree	285	284.101 62	265527.535	23.119
480	Casuarina alauca	Swamp she-oak	1	5-10	<5	150	200	2	1.68	Poor	Poor	Semi-	10-15		Very Low	Suppressed growth	Remove tree	285	280.156 6	6265526.27	25.926
			-					-				mature					nemove tree				
481	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Fair	Fair	Mature	15-25	5-10	Medium	Deadwood 5 - 10cm diam.		285	276.507 62	265528.146	25.457
482	Casuarina glauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	5-10	<5	Very Low	Deadwood 5 - 10cm diam. Included bark	Remove tree	285	262.696 62	265528.334	26.426
483	Casuarina glauca	Swamp she-oak	1	5-10	5-10	250	300	3	2	Fair	Fair	Mature	15-25		Medium	Borer/Termites Included bark		28	5257.32 62	265530.736	27.354
	cusuurniu giuucu	·									Fall				Mediam	Deadwood <-5cm diam. Included bark					
484	Casuarina glauca	Swamp she-oak	1	15-20	5-10	350	400	4.2	2.25	Fair	Poor	Mature	5-10	<5	Very Low	Poor tree form	Remove tree	285	252.874 62	265529.812	26.55
485	Casuarina glauca	Swamp she-oak	1	10-15	5-10	450	600	5.4	2.67	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam.		285	230.764 6	6265531.94	26.991
	Casuarina glauca	Swamp she-oak	1	10-15	5-10	500	650	6	2.76	Fair	Fair	Mature	15-25	<5	Medium	Deadwood <-5cm diam.		285	233.564 62	265529.996	26.889
487	Casuarina glauca	Swamp she-oak	1	15-20	10-15	600	800	7.2	3.01	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam.		285	247.496 62	265526.976	25.176
488	Casuarina glauca	Swamp she-oak	1	15-20	10-15	700	900	8.4	3.17	Fair	Poor	Mature	25-50	<5	Very Low	Deadwood <-5cm diam. Borer/Termites	Remove tree	284	260.173 6	6265525.71	28.452
	uining gioucu	Smanip sile oak	-		10 10	,	500	0.4	5.17			macare	25 55	~	10, 2017	Included bark Poor tree form		20.			
	C	Community and		10.45	5.40		700		2.05							Deadwood <-5cm diam. Borer/Termites	B		267.002	2000000	25.055
489	Casuarina glauca	Swamp she-oak	1	10-15	5-10	550	700	6.6	2.85	Poor	Poor	Mature	<5	<5	Very Low	Included bark Poor tree form Wound(s)	Remove tree	285	267.982 62	265525.932	26.863
├																Previous failures Deadwood <-5cm diam. Borer/Termites					<u>├</u> ──┤
490	Casuarina alauca	Swamp she-oak	1	15-20	5-10	400	500	4.8	2.47	Poor	Poor	Mature	<5	<5	Verv Low	Included bark Poor tree form Wound(s)	Remove tree	,	85272 62	265523.015	28.102
	casaarina giaaca	Swamp she oak	-	13-20	5-10		500	7.0	2.77	1001		wature	~	~	very Low	Previous failures	inove tree		022/2 02	200020.010	20.102
491	Casuarina glauca	Swamp she-oak	1	15-20	5-10	500	600	6	2.67	Fair	Fair	Mature	25-50	5-10	Medium	Deadwood <-5cm diam.		28	5272.03 62	265523.978	25.048
	Casuarina glauca	Swamp she-oak	1	5-10	5-10	300	350	3.6	2.13	Fair	Fair	Mature	25-50	<5	Medium	Deadwood <-5cm diam. Included bark				265523.784	19.547
										Deer		Semi-			Manulau	Deadwood <-5cm diam. Included bark	Domous hrs				
	Casuarina glauca	Swamp she-oak	1	5-10	<5	300	350	3.6	2.13	Poor	Poor	mature	<5	20-30	Very Low	Dieback-general Borer/Termites	Remove tree	285	287.569 62	265520.287	22.664
493																					
	Casuarina glauca	Swamp she-oak	1	15-20	5-10	350	450	4.2	2.37	Poor	Poor	Mature	<5	<5	Very Low	Deadwood <-5cm diam. Included bark Dieback-general Borer/Termites	Remove tree	26	5291.84 62	265522.442	25.668