



Martin Peacock Tree Care
Arboricultural & Horticultural Consultancy

TREE SURVEY REPORT

Callan Park (Precinct 1)

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1.0 Introduction

- 1.1 This Tree Survey Report has been commissioned by Brooke Morris (Senior Project Officer, Callan Park) to provide an assessment of trees (the trees) growing within Precinct 1 of Callan Park, Lilyfield (the site).
- 1.2 An assessment of the trees and their growing environment was undertaken by Martin Peacock Tree Care over May and June 2020.
- 1.3 The trees were assessed in accordance with the industry standard Visual Tree Assessment (VTA) methodology¹.
- 1.4 The trees were assessed individually and, in most cases, have been identified with a numbered aluminium tag attached to the north side of the trunk (where possible) at 2m above ground level (approx.). Where trees are located in groups, stands, rows or avenues these trees have been allocated a single identification number. To assist in locating individual trees/groups on the ground, the general locations of the trees within Precinct 1 are shown in *Appendix A – Tree Location Plan*.

2.0 Scope of The Report

- 2.1 This report has been prepared to meet the following objectives:
 - Conduct at ground level, a visual inspection of the trees and their growing environment.
 - Determine the approximate dimensions and age class of the trees
 - Assess the physiological and structural condition of the trees
 - Determine the useful life expectancy and amenity value of the trees
 - Identify any tree health issues or structural defects which require remedial action to minimise risk to persons and/or property
 - Allocate a priority level for tree management works (High, Medium, Low) to assist with scheduling of remedial works and budgeting
 - Provide general recommendations (where appropriate) to maintain/improve tree health
- 2.2 It should be noted that certain management recommendations contained within this report may require Council approval. In such circumstances the preparation of an additional Arboricultural Report may be required to support a Tree Removal/Tree Pruning Application.
- 2.3 Where tree management works are recommended a colour coded priority level has been allocated. **CRITICAL PRIORITY** works should be undertaken immediately and may require the fencing off of the target zone to exclude the public prior to the commencement of the works. **High Priority** works should be undertaken within a three-month time frame. **Medium Priority** works should be undertaken within a six-month time frame. **Low Priority** works should be undertaken within a twelve-month timeframe.
- 2.4 All trees will periodically develop deadwood and when managing a large population of trees, it is neither economically or practically feasible to continually remove all deadwood. However, deadwood greater than 25mm in diameter is considered to represent a potential risk to persons and property in areas where targets (i.e. people, vehicles or vulnerable structures) are present. Within this report the removal of dead wood is not recommended where the risk represented by falling deadwood is very low.

¹ VTA – Mattheck & Breoler 1994

3.0 Tree Survey Results

Site: Precinct 1 Callan Park

Date of survey: May-June 2020

Surveyed by: Martin Peacock Tree Care

Tagged: Yes

Tree No.	Species	DBH (mm)	Height (m)	Radial Crown Spread (m)	Health	Structure	Age Class	ULE (years)	Landscape Value	Comments	Tree Management Recommendations & Priority
1	<i>Lophostemon confertus</i> (Brush Box)	900	10	5	Good	Good	Mature	15-40	Moderate	Recent footpath repairs in root zone. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
2	<i>Lophostemon confertus</i> (Brush Box)	500	9	5	Fair	Good	Mature	15-40	Moderate	Recent footpath repairs in root zone. Crown density 75-95%. Small (<25mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
3	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	450	20	3	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Wound(s), early signs of decay.	n/a
4	<i>Lophostemon confertus</i> (Brush Box)	1700	15	8	Good	Good	Late Mature	15-40	High	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
5	<i>Liquidamber styraciflua</i> (Liquidamber)	400	13	4	Good	Good	Mature	15-40	Moderate	Partially suppressed. Mechanical damage to exposed surface roots.	n/a
6	<i>Citharexylum spinosum</i> (Fiddlewood Tree)	550	5	3	Good	Fair	Mature	15-40	Low	Small (<25mmø) epicormic growth in moderate volumes. Bark inclusion(s), minor. Wound(s), advanced stages of decay.	n/a

7	<i>Jacaranda mimosifolia</i> (Jacaranda)	391	7	5	Good	Fair	Mature	15-40	Moderate	Wound(s), early signs of decay. Previous branch failure(s).	Remove 200mm dia. damaged second order branch. Medium Priority
8	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	300	6	7	Fair	Fair	Late Mature	5-15	Low	Moderate trunk lean, root plate stable. Crown density 25-50%. Wound(s), various stages of decay. Previous branch failure(s).	n/a
9	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	1100	26	8	Good	Good	Mature	15-40	High	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay. Aerial inspection recommended.	Remove significant dead wood and undertake aerial inspection of entire crown. High Priority
10	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	750	24	9	Good	Good	Mature	15-40	High	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	Remove significant dead wood Low Priority
11	<i>Corymbia citriodora</i> (Lemon Scented Gum)	550	15	9	Fair	Good	Mature	5-15	Moderate	Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	Remove significant dead wood Low Priority

12	<i>Corymbia citriodora</i> (Lemon Scented Gum)	450	18	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	Remove significant dead wood Low Priority
13	<i>Corymbia citriodora</i> (Lemon Scented Gum)	650	19	8	Fair	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Wound(s), early signs of decay.	n/a
14	<i>Corymbia citriodora</i> (Lemon Scented Gum)	550	17	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Partially suppressed.	Remove significant dead wood. High Priority
15	<i>Corymbia citriodora</i> (Lemon Scented Gum)	500	17	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	n/a
16	<i>Jacaranda mimosifolia</i> (Jacaranda)	180	5	4	Fair	Poor	Mature	5-15	Low	Wound(s), advanced stages of decay. Poor form.	n/a
17	<i>Cupress macrocarpa</i> 'Aurea' (Golden Cypress)	600	10	3	Good	Fair	Mature	15-40	Low	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Co-dominant inclusions, minor. Wound(s), advanced stages of decay.	n/a

18	<i>Liquidamber styraciflua</i> (Liquidamber)	250	8	4	Good	Fair	Mature	15-40	Low	Large (>75mmø) deadwood in low volumes. Girdled roots. Wound(s), various stages of decay. Previous branch failure(s).	n/a
19	<i>Liquidamber styraciflua</i> (Liquidamber)	400	8	4	Good	Good	Mature	15-40	Moderate	Partially suppressed. Trunk cavity(s), minor.	n/a
20	<i>Corymbia citriodora</i> (Lemon Scented Gum)	500	18	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed.	n/a
21	<i>Corymbia citriodora</i> (Lemon Scented Gum)	450	19	7	Good	Fair	Mature	15-40	Moderate	Basal wound with kino exudate. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed.	n/a
22	<i>Corymbia citriodora</i> (Lemon Scented Gum)	700	26	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed.	n/a
23	<i>Corymbia citriodora</i> (Lemon Scented Gum)	650	26	10	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & large (>75mmø) deadwood in low volumes.	Remove significant dead wood Low Priority
24	<i>Corymbia citriodora</i> (Lemon Scented Gum)	800	25	10	Fair	Good	Mature	15-40	Moderate	Basal wound with decay. Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a

25	<i>Corymbia maculata</i> (Spotted Gum)	450	28	7	Good	Good	Mature	15-40	Moderate	-	n/a
26	<i>Lophostemon confertus</i> (Brush Box)	400	10	5	Good	Poor	Mature	5-15	Moderate	Large trunk wound. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed. Wound(s), early signs of decay.	n/a
27	<i>Corymbia citriodora</i> (Lemon Scented Gum)	300	17	5	Fair	Good	Mature	5-15	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed.	n/a
28	<i>Corymbia citriodora</i> (Lemon Scented Gum)	500	17	9	Fair	Good	Mature	5-15	Moderate	Crown density 75-95%. Small (<25mmø) & large (>75mmø) deadwood in low volumes.	Remove significant dead wood Low Priority
29	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	922	28	10	Good	Good	Mature	15-40	High	Small (<25mmø) & large (>75mmø) deadwood in low volumes.	n/a
30	<i>Corymbia maculata</i> (Spotted Gum)	550	18	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
31	<i>Corymbia citriodora</i> (Lemon Scented Gum)	600	16	9	Fair	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a

32	<i>Cupressus</i> sp. (Cypress Pine)	500	16	3	Fair	Fair	Mature	5-15	Low	Group of 9 trees (mixed Cypress species). Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Partially suppressed. Bark inclusion(s), major. Wound(s), various stages of decay.	n/a
33	<i>Jacaranda mimosifolia</i> (Jacaranda)	250	7	5	Good	Good	Mature	15-40	Low	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Partially suppressed.	n/a
34	<i>Corymbia citriodora</i> (Lemon Scented Gum)	225	8	6	Fair	Good	Mature	5-15	Low	Crown density 25-50%. Partially suppressed.	n/a
35	<i>Corymbia citriodora</i> (Lemon Scented Gum)	350	11	6	Fair	Good	Mature	5-15	Moderate	Crown density 25-50%. Mechanical damage to exposed surface roots.	n/a
36	<i>Angophora costata</i> (Sydney Red Gum)	325	8	4	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
37	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	450	10	4	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a

38	<i>Eucalyptus microcorys</i> (Tallowwood)	600	19	5	Good	Fair	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Co-dominant inclusions, minor.	n/a
39	Unidentified evergreen species	300	5	3	Fair	Good	Mature	5-15	Low	Crown density 50-75%. Bark inclusion(s), minor.	n/a
40	<i>Syzygium australe</i> (Brush Cherry Lilly Pilly)	150	5	2	Fair	Good	Mature	5-15	Low	Crown density 25-50%.	n/a
41	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	600	18	8	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
42	<i>Angophora costata</i> (Sydney Red Gum)	300	11	4	Poor	Good	Mature	5-15	Low	Crown density 0-25%.	n/a
43	<i>Eucalyptus</i> sp. (Eucalypt)	150	6	3	Poor	Good	Semi-mature	5-15	Low	Crown density 0-25%.	n/a
44	<i>Eucalyptus</i> sp. (Eucalypt)	275	7	5	Poor	Good	Mature	5-15	Low	Occluded basal wounds. Crown density 25-50%. Phototrophic lean, moderate.	n/a
45	<i>Casuarina glauca</i> (Swamp She Oak)	650	16	5	Good	Good	Mature	15-40	Moderate	n/a	n/a

46	<i>Melaleuca decora</i> (White Feather Honeymyrtle)	275	7	4	Good	Good	Mature	15-40	Low	Crown density 75-95%. Small (<25mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor.	n/a
47	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	806	16	8	Good	Good	Mature	15-40	Moderate	n/a	n/a
48	<i>Citharexylum spinosum</i> (Fiddlewood Tree)	377	8	4	Good	Good	Mature	15-40	Low	Small (<25mmø) epicormic growth in high volumes. Partially suppressed.	n/a
49	<i>Melaleuca bracteata</i> (Black Tea Tree)	361	9	4	Good	Good	Late Mature	5-15	Low	Crown density 50-75%. Partially suppressed.	n/a
50	<i>Casuarina cunninghamiana</i> (River She Oak)	600	18	7	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
51	<i>Grevillea robusta</i> (Silky Oak)	325	12	5	Good	Good	Mature	15-40	Low	Paving damage at base of trunk.	n/a
52	<i>Platanus x acerifolia</i> (London Plane)	990	21	7	Good	Good	Mature	15-40	High	Small (<25mmø) & large (>75mmø) deadwood in low volumes.	Remove <i>Syagrus</i> palm growing through crown. Low Priority
53	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	600	18	6	Good	Good	Mature	15-40	Moderate	Medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	n/a

54	<i>Lophostemon confertus</i> (Brush Box)	700	10	5	Good	Good	Mature	15-40	Moderate	Climber in crown. Remove climber, low priority.	Remove climber from tree crown. Low Priority
55	<i>Eucalyptus microcorys</i> (Tallowwood)	922	20	7	Fair	Poor	Late Mature	5-15	Moderate	Wound(s), advanced stages of decay. Branch cavity, major. Crown weighted over adjacent building. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Partially suppressed.	Remove tree. Low Priority
56	<i>Washingtonia robusta</i> (Mexican Fan Palm)	500	8	2	Good	Good	Mature	15-40	Low	Partially suppressed.	n/a
57	<i>Corymbia maculata</i> (Spotted Gum)	500	19	7	Good	Good	Mature	15-40	Moderate	n/a	n/a
58	<i>Schefflera actinophylla</i> (Queensland Umbrella Tree)	550	9	5	Good	Good	Mature	5-15	Low	Branch abrasion on trunk of T57. remove branch, low priority.	Remove branch in contact with T57. Low Priority
59	<i>Washingtonia robusta</i> (Mexican Fan Palm)	400	13	2	Good	Good	Mature	15-40	Low	n/a	n/a
60	<i>Corymbia maculata</i> (Spotted Gum)	550	18	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Adaptive growth.	Remove significant dead wood Low Priority
61	<i>Corymbia citriodora</i> (Lemon Scented Gum)	600	23	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes.	n/a

62	<i>Liquidamber styraciflua</i> (Liquidamber)	450	11	5	Good	Good	Mature	15-40	Moderate	Wound(s), various stages of decay.	n/a
63	<i>Eucalyptus tereticornis</i> (Forest Red Gum)	500	18	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
64	<i>Corymbia maculata</i> (Spotted Gum)	350	16	5	Good	Fair	Mature	15-40	Moderate	Basal wound with decay. Partially suppressed. Wound(s), early signs of decay.	n/a
65	<i>Eucalyptus botryoides</i> (Bangalay)	400	18	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	n/a
66	<i>Corymbia citriodora</i> (Lemon Scented Gum)	600	20	7	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Small (<25mmØ) epicormic growth in low volumes. Mechanical damage to exposed surface roots.	Remove significant dead wood Medium Priority
67	<i>Casuarina glauca</i> (Swamp She Oak)	325	11	4	Good	Good	Mature	15-40	Low	Root damage to footpath. Mechanical damage to exposed surface roots.	n/a
68	<i>Cupressus macrocarpa</i> (Monterey Cypress)	1000	19	6	Good	Fair	Late Mature	15-40	High	Co-dominant inclusions, minor. Bark inclusion(s), major. Wound(s), no visible sign of decay. Previous branch failure(s).	n/a

69	<i>Melia azedarach</i> (White Cedar)	292	7	4	Fair	Good	Mature	15-40	Low	Caterpillar defoliation.	n/a
70	<i>Olea europea subsp. cuspidata</i> (African Olive)	250	6	6	Fair	Good	Mature	<5	Low	Weed species. Heavily suppressed.	Remove tree Low Priority
71	<i>Schefflera actinophylla</i> (Queensland Umbrella Tree)	400	5	4	Good	Good	Mature	5-15	Low	Partially suppressed. Bark inclusion(s), minor.	n/a
72	<i>Olea europea subsp. cuspidata</i> (African Olive)	361	4	4	Good	Good	Mature	<5	Low	Weed species.	Remove trees Low Priority
73	<i>Celtis sp.</i> (Celtis)	618	9	6	Good	Good	Mature	5-15	Low	Group of 2 trees. Partially suppressed. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor.	n/a
74	<i>Syagrus romanzoffianum</i> (Cocos Palm)	300	7	2	Good	Good	Mature	<5	Low	Weed species.	Remove trees Low Priority
75	<i>Acer negundo</i> (Box Elder)	496	9	5	Fair	Fair	Late Mature	5-15	Low	Trunk contact with adjacent (dilapidated) building. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
76	<i>Acer negundo</i> (Box Elder)	570	11	6	Fair	Fair	Late Mature	5-15	Low	Small (<25mmø) & large (>75mmø) deadwood in low volumes. Wound(s), advanced stages of decay. Previous branch failure(s).	Remove decayed second order branch weighted towards footpath. Medium Priority

77	<i>Grevillea robusta</i> (Silky Oak)	575	21	6	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a
78	<i>Acer negundo</i> (Box Elder)	500	11	6	Poor	Poor	Senescent	<5	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), advanced stages of decay.	Remove tree. Medium Priority
79	<i>Lophostemon confertus</i> (Brush Box)	600	15	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes.	n/a
80	<i>Acer negundo</i> (Box Elder)	711	10	5	Fair	Poor	Senescent	<5	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), advanced stages of decay. Trunk cavity(s), major.	Remove tree. Medium Priority
81	Mixed species group (predominantly <i>Casuarina</i> and <i>Eucalyptus</i> species)	500 av.	18 av.	6 av.	Good/Fair	Good/Fair	Mature	15-40	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), various stages of decay.	Remove significant deadwood Low Priority Remove dead tree in centre of group Medium Priority
82	Mixed species group (predominantly <i>Casuarina</i> and <i>Eucalyptus</i> species)	500 av.	18 av.	6 av.	Good/Fair	Good/Fair	Mature	15-40	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), various stages of decay.	Remove significant deadwood Low Priority

83	<i>Jacaranda mimosifolia</i> (Jacaranda)	583	12	9	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Small (<25mmØ) & large (>75mmØ) epicormic growth in low volumes. Partially suppressed. Wound(s), various stages of decay.	Crown lift for power line clearance Medium Priority
84	<i>Ficus microcarpa</i> var. 'Hillii' (Hills Weeping Fig)	900	18	10	Good	Good	Mature	15-40	High	Group of 4 trees. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
85	<i>Ficus rubiginosa</i> (Port Jackson Fig)	600	10	7	Good	Good	Mature	40+	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
86	<i>Lophostemon confertus</i> (Brush Box)	675	11	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
87	<i>Lophostemon confertus</i> (Brush Box)	900	20	7	Good	Good	Mature	15-40	High	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a

88	<i>Jacaranda mimosifolia</i> (Jacaranda)	636	13	7	Good	Good	Mature	15-40	Moderate	Group of 4 trees. Small (<25mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed. Wound(s), various stages of decay.	n/a
89	<i>Corymbia citriodora</i> (Lemon Scented Gum)	1100	21	11	Good	Good	Mature	15-40	High	Remove dead wood over road and footpath, high priority. Crown density 75-95%. Small (<25mmø) & large (>75mmø) deadwood in low volumes.	Remove significant dead wood High Priority
90	<i>Phoenix canariensis</i> (Canary Island Date Palm)	450	10	3	Good	Good	Mature	5-15	Low	Crown conflict with adjacent tree. Heavily suppressed.	n/a
91	<i>Eucalyptus botryoides</i> (Bangalay)	700	17	4	Poor	Poor	Senescent	<5	Moderate	Crown density 0-25%. Small (<25mmø) & large (>75mmø) deadwood in moderate volumes. Trunk cavity(s), major.	Remove tree crown. Retain as standing stump for habitat. Medium Priority
92	<i>Lophostemon confertus</i> (Brush Box)	1200	14	6	Fair	Fair	Senescent	5-15	Moderate	Crown density 50-75%. Medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Wound(s), advanced stages of decay.	Remove significant dead wood Low Priority
93	<i>Acer negundo</i> (Box Elder)	275	6	4	Poor	Poor	Late Mature	5-15	Low	Crown density 25-50%. Small (<25mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various	n/a

										stages of decay.	
94	<i>Acer negundo</i> (Box Elder)	650	13	9	Fair	Poor	Late Mature	5-15	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay.	Remove tree Low Priority
95	<i>Corymbia maculata</i> (Spotted Gum)	700	17	6	Fair	Fair	Mature	5-15	Moderate	<i>Gymnopilus</i> fruiting body on root crown. Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
96	<i>Casuarina glauca</i> (Swamp She Oak)	600	18	6	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Crown density 75-95%.	n/a
97	<i>Eriobotrya japonica</i> (Loquat Tree)	250	4	3	Good	Good	Mature	15-40	Low	Limited building clearance. Medium (25-75mmØ) deadwood in low volumes.	n/a
98	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	10	7	Good	Good	Mature	15-40	Low	Mechanical damage to exposed surface roots.	n/a
99	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	550	16	4	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Mechanical damage to exposed surface roots.	n/a

100	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	250	8	4	Fair	Fair	Mature	5-15	Low	Group of 2 trees. Crown die back symptomatic with <i>Neofusicoccum</i> infection. Wound(s), early signs of decay.	n/a
101	<i>Cupressus</i> sp. (Cypress Pine)	600	9	3	Good	Good	Mature	15-40	Low	Group of 2 trees. Bark inclusion(s), minor.	n/a
102	<i>Celtis sinensis</i> (Chinese Nettle Tree)	425	6	6	Good	Good	Mature	15-40	Moderate	Limited building clearance. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
103	<i>Eucalyptus</i> sp. (Eucalypt)	375	8	6	Poor	Poor	Senescent	<5	Low	Crown density 0-25%. Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), advanced stages of decay.	Remove tree Medium Priority
104	<i>Celtis sinensis</i> (Chinese Nettle Tree)	372	5	4	Good	Fair	Mature	5-15	Low	Co-dominant inclusions, major.	Remove tree Low Priority
105	<i>Phoenix canariensis</i> (Canary Island Date Palm)	650	9	3	Good	Good	Mature	15-40	Moderate	Group of 3 trees.	Remove Fig growing from trunk of western tree in row Low Priority
106	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	300	4	3	Good	Good	Mature	15-40	Low	Row of 9 trees. Bark inclusion(s), minor. Wound(s), various stages of decay. Previous branch failure(s).	n/a
107	<i>Schefflera actinophylla</i> (Queensland Umbrella Tree)	500	7	5	Fair	Fair	Late Mature	5-15	Low	Group of 2 trees. Crown density 50-75%. Wound(s), various stages of	n/a

										decay.	
108	<i>Ficus benjamina</i> (Weeping Fig)	550	15	9	Good	Fair	Mature	15-40	Moderate	Group of 4 trees. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor. Wound(s), various stages of decay.	Remove 2x southern trees in group due to suppression and structural defect. Low Priority
109	<i>Pittosporum undulatum</i> (Native Daphne)	300	7	4	Good	Good	Mature	15-40	Low	Small (<25mmø) & medium (25-75mmø) epicormic growth in low volumes. Partially suppressed.	Crown lift over footpath Low Priority
110	<i>Celtis sinensis</i> (Chinese Nettle Tree)	1100	16	12	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
111	<i>Jacaranda mimosifolia</i> (Jacaranda)	325	12	9	Good	Good	Mature	15-40	Moderate	Group of 4 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Heavily suppressed. Wound(s), various stages of decay.	n/a

112	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	13	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Phototrophic lean, moderate.	n/a
113	<i>Celtis sinensis</i> (Chinese Nettle Tree)	301	6	4	Poor	Poor	Senescent	<5	Low	Crown density 0-25%. Small (<25mmØ) epicormic growth in moderate volumes. Heavily suppressed. Wound(s), advanced stages of decay.	Remove tree Low Priority
114	<i>Lophostemon confertus</i> (Brush Box)	900	20	8	Good	Good	Mature	15-40	High	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes.	Remove dead wood. Medium Priority
115	<i>Celtis sinensis</i> (Chinese Nettle Tree)	400	7	5	Fair	Poor	Late Mature	<5	Low	First order branch with decay weighted towards road, Wound(s), advanced stages of decay first order branch cavity, major.	Remove tree Medium Priority
116	<i>Citharexylum spinosum</i> (Fiddlewood Tree)	626	16	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Small (<25mmØ) & medium (25-75mmØ) epicormic growth in moderate volumes. Partially suppressed.	n/a
117	<i>Plumeria acutifolia</i> (Frangipani)	300	5	4	Good	Good	Mature	15-40	Low	Group of 3 trees. Limited building clearance	n/a

118	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	550	20	4	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Wound(s), early signs of decay.	n/a
119	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	300	7	4	Fair	Fair	Mature	5-15	Low	Group of 2 trees. terminal leaders missing Wound(s), early signs of decay. Poor form.	n/a
120	<i>Cupressus sempervirens</i> (Italian Cypress)	300	12	1	Fair	Good	Mature	5-15	Low	Limited building clearance. Crown density 50-75%.	n/a
121	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	650	20	6	Good	Good	Mature	15-40	Moderate	Group of 8 trees. Early signs of <i>Neofusicoccum</i> fungal infection. Mechanical damage to exposed surface roots.	n/a
122	<i>Lophostemon confertus</i> (Brush Box)	800	18	7	Good	Good	Mature	15-40	Moderate	Group of 6 trees. Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Bark inclusion(s), minor.	n/a
123	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	250	12	3	Good	Good	Mature	15-40	Moderate	Group of 3 trees	n/a
124	<i>Ficus microcarpa</i> var. 'Hillii' (Hills Weeping Fig)	700	14	7	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots. Wound(s), early signs of decay.	n/a
125	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	350	13	3	Good	Good	Mature	15-40	Moderate	Partially suppressed.	n/a

126	<i>Cypresses guadalupensis</i> (Gualalupe Cypress)	900	18	6	Good	Fair	Mature	5-15	Moderate	Potential opening of inclusion west side of trunk. Base of trunk overgrowing kerb. Crown density 75-95%. Co-dominant inclusions, major. Wound(s), early signs of decay.	Grounds staff to monitor inclusion west side of trunk for movement in windy conditions and report to management immediately if movement is observed. High Priority
127	<i>Jacaranda mimosifolia</i> (Jacaranda)	350	11	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Phototrophic lean, slight.	n/a
128	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	600	16	3	Good	Good	Mature	15-40	Moderate	Small (<25mmø) epicormic growth in low volumes.	n/a
129	<i>Jacaranda mimosifolia</i> (Jacaranda)	750	17	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), early signs of decay.	n/a
130	<i>Ficus elastica</i> (Rubber tree)	579	15	8	Fair	Good	Mature	5-15	Moderate	Crown conflict with adjacent tree. Crown density 50-75%.	Remove tree. Low Priority
131	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	200	8	2	Good	Good	Semi-mature	5-15	Low	Growing immediately adjacent to stormwater culvert. Potential for future culvert damage. Partially suppressed.	Remove tree. Low Priority
132	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	820	13	5	Good	Good	Mature	15-40	Moderate	Small (<25mmø) epicormic growth in low volumes.	n/a

133	<i>Jacaranda mimosifolia</i> (Jacaranda)	350	10	7	Good	Good	Mature	15-40	Moderate	Partially suppressed. Phototropic lean, slight.	n/a
134	<i>Celtis sinensis</i> (Chinese Nettle Tree)	640	8	9	Good	Fair	Mature	5-15	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Co- dominant inclusions, major. Wound(s), early signs of decay.	n/a
135	<i>Celtis sinensis</i> (Chinese Nettle Tree)	500	10	9	Good	Good	Mature	15-40	Moderate	Trunk and crown covered in ivy.	Cut and poison ivy stems. Low Priority
136	<i>Glochidion ferdinandi</i> (Cheese Tree)	900	9	6	Good	Good	Mature	15-40	Moderate	Co-dominant inclusions, minor.	n/a
137	<i>Harpephyllum caffrum</i> (Kaffir Plum)	800	7	8	Poor	Good	Senescent	5-15	Moderate	Crown density 0- 25%. Partially suppressed.	n/a
138	<i>Erythrina x sykesii</i> (Coral Tree)	849	9	8	Fair	Poor	Senescent	<5	Moderate	Extensive basal decay.	Remove tree Medium Priority
139	<i>Lophostemon confertus</i> (Brush Box)	650	10	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
140	<i>Lophostemon confertus</i> (Brush Box)	400	8	5	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & large (>75mmø) deadwood in moderate volumes. Mechanical damage to exposed surface roots.	n/a
141	<i>Acmena smithii</i> (Lillypilly)	472	8	4	Fair	Good	Late Mature	5-15	Low	Crown density 50- 75%.	n/a

142	<i>Lophostemon confertus</i> (Brush Box)	750	15	6	Good	Good	Mature	15-40	Moderate	Group of 5 trees. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Partially suppressed. Wound(s), various stages of decay.	n/a
143	<i>Lophostemon confertus</i> (Brush Box)	950	9	7	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Small (<25mmØ) & large (>75mmØ) deadwood Partially suppressed.	n/a
144	<i>Cedrus atlantica</i> (Atlantic Cedar)	350	12	4	Fair	Fair	Mature	5-15	Low	Basal decay. Crown density 25-50%. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Partially suppressed. Phototrophic lean, moderate.	n/a
145	<i>Eucalyptus botryoides</i> (Bangalay)	600	14	8	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Mechanical damage to exposed surface roots.	Remove significant dead wood Low Priority
146	<i>Lophostemon confertus</i> (Brush Box)	900	14	9	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
147	<i>Lophostemon confertus</i> (Brush Box)	275	13	3	Good	Good	Mature	40+	Low	Partially suppressed.	n/a

148	<i>Eucalyptus botryoides</i> (Bangalay)	200	8	2	Good	Fair	Mature	15-40	Low	Mechanical damage to exposed surface roots. Trunk cavity(s), minor.	n/a
149	<i>Eucalyptus botryoides</i> (Bangalay)	450	14	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes.	Remove significant dead wood Low Priority
150	<i>Eucalyptus robusta</i> (Swamp Mahogany)	900	19	9	Fair	Fair	Late Mature	5-15	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s) with fungal brackets.	n/a
151	<i>Eucalyptus moluccana</i> (Grey Box)	650	19	10	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
152	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	7	6	Good	Fair	Mature	5-15	Moderate	Co-dominant inclusions, major.	n/a
153	<i>Lophostemon confertus</i> (Brush Box)	700	10	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
154	<i>Eucalyptus botryoides</i> (Bangalay)	575	11	5	Poor	Poor	Late Mature	<5	Moderate	Crown density 0-25%. Wound(s), advanced stages of decay. Trunk cavity(s), major.	Remove tree. Low Priority

155	<i>Lophostemon confertus</i> (Brush Box)	750	8	6	Fair	Poor	Mature	5-15	Moderate	Medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Wound(s), advanced stages of decay.	n/a
156	<i>Cedrus atlantica</i> (Atlantic Cedar)	300	7	4	Good	Good	Mature	40+	Low	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed.	n/a
157	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	7	5	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Co-dominant inclusions, minor.	n/a
158	<i>Jacaranda mimosifolia</i> (Jacaranda)	275	6	5	Good	Good	Mature	15-40	Low	Group of 2 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) epicormic growth in low volumes. Wound(s), various stages of decay. Previous branch failure(s).	n/a
159	<i>Phoenix dactylifera</i> (Date Palm)	200	5	1	Good	Good	Mature	15-40	Low	-	n/a
160	<i>Dracaena draco</i> (Dragon Tree)	350	4	3	Good	Good	Mature	15-40	Low	Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
161	<i>Populus nigra 'Italica'</i> (Lombardy Poplar)	600	14	2	Poor	Poor	Senescent	<5	Low	Basal decay. Crown density 0-25%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood	Remove tree Medium Priority

162	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	1000	13	6	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a
163	<i>Ficus rubiginosa</i> (Port Jackson Fig)	400	7	4	Good	Fair	Mature	15-40	Moderate	Crown density 75-95%. Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
164	<i>Celtis sinensis</i> (Chinese Nettle Tree)	700	10	7	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a
165	<i>Lophostemon confertus</i> (Brush Box)	550	9	5	Good	Poor	Mature	5-15	Moderate	Basal decay. Medium (25-75mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), advanced stages of decay.	n/a
166	<i>Livistonia australis</i> (Cabbage Tree Palm)	250	5	2	Good	Good	Mature	15-40	Low	Group of 2 trees.	n/a
167	<i>Phoenix reclinata</i> (Senegal Date Palm)	2000	8	6	Good	Good	Mature	15-40	Moderate	-	n/a
168	<i>Ficus drupacea</i> (Red fig)	1500	18	10	Good	Good	Mature	15-40	High	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a

169	<i>Plumeria acutifolia</i> (Frangipani)	251	4	3	Fair	Fair	Mature	15-40	Low	Wound(s), various stages of decay.	n/a
170	<i>Jacaranda mimosifolia</i> (Jacaranda)	500	14	7	Good	Good	Mature	15-40	Moderate	Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
171	<i>Araucaria cunninghamii</i> (Hoop Pine)	400	16	3	Good	Good	Mature	40+	Moderate	Wire guard around base of tree, potential to girdle trunk	Remove wire guard from base of tree. Low Priority
172	<i>Pinus pinea</i> (Stone Pine)	650	13	10	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes.	n/a
173	<i>Celtis sinensis</i> (Chinese Nettle Tree)	1082	15	10	Good	Good	Mature	15-40	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
174	<i>Schinus molle</i> var. <i>areira</i> (Peppercorn Tree)	566	8	5	Fair	Poor	Senescent	<5	Low	Crown density 0-25%. Wound(s), advanced stages of decay. Trunk cavity(s), major.	Remove tree. Medium Priority
175	<i>Lophostemon confertus</i> (Brush Box)	700	16	6	Good	Good	Mature	15-40	Moderate	Row of 9 trees. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a

176	<i>Schefflera actinophylla</i> (Queensland Umbrella Tree)	700	8	4	Good	Good	Late Mature	5-15	Low	-	n/a
177	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	575	16	3	Good	Good	Mature	40+	Moderate	Mechanical damage to exposed surface roots.	n/a
178	<i>Agonis flexuosa</i> (Willow Myrtle)	850	7	6	Good	Fair	Late Mature	5-15	Moderate	Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay.	n/a
179	<i>Populus deltoides</i> (Cottonwood)	850	22	7	Fair	Good	Mature	15-40	High	Group of 2 trees. Memorial planting. Possum guards installed on trunks. Crown density 75-95%. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
180	<i>Jacaranda mimosifolia</i> (Jacaranda)	650	10	6	Good	Good	Mature	15-40	Moderate	Group of 3 tree. Co-dominant inclusions, minor.	n/a
181	<i>Cypresses guadalupensis</i> (Gualalupe Cypress)	1100	17	6	Good	Fair	Late Mature	5-15	Moderate	Co-dominant inclusions, major. Wound(s), advanced stages of decay. Trunk cavity(s), major.	n/a
182	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	15	10	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Limited building clearance. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed.	n/a
183	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	250	14	3	Good	Good	Mature	5-15	Low	Crown conflict with adjacent tree. Heavily suppressed.	n/a

184	<i>Acer negundo</i> (Box Elder)	200	6	4	Fair	Poor	Senescent	<5	Low	Partially suppressed. Trunk cavity(s), major.	n/a
185	<i>Celtis sinensis</i> (Chinese Nettle Tree)	922	20	12	Good	Good	Mature	15-40	High	Mechanical damage to exposed surface roots.	n/a
186	<i>Celtis sinensis</i> (Chinese Nettle Tree)	550	13	9	Good	Good	Mature	15-40	Moderate	Partially suppressed.	n/a
187	<i>Phoenix reclinata</i> (Senegal Date Palm)	2000	6	5	Good	Good	Mature	15-40	Low	Partially suppressed.	n/a
188	<i>Eucalyptus robusta</i> (Swamp Mahogany)	700	19	13	Good	Poor	Late Mature	5-15	Moderate	Trunk cavity(s), major. Aerial inspection & internal diagnostic testing recommended.	Undertake aerial inspection of entire crown and internal diagnostic testing of trunk cavity Medium Priority
189	<i>Liquidamber styraciflua</i> (Liquidamber)	1000	17	12	Good	Fair	Late Mature	15-40	High	Hangers in crown. Mechanical damage to exposed surface roots. First Order branch cavity, minor. Previous branch failure(s).	Remove hung up branches. Undertake Reduction Pruning of first order branch with failed inclusion. Inspect branch cavity. High Priority
190	<i>Acer negundo</i> (Box Elder)	300	7	4	Fair	Poor	Late Mature	<5	Low	Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay.	Remove tree. Low Priority
191	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	400	17	3	Good	Good	Mature	40+	Moderate	Partially suppressed.	n/a

192	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	750	17	11	Good	Good	Mature	15-40	Moderate	-	n/a
193	<i>Celtis sinensis</i> (Chinese Nettle Tree)	849	18	12	Good	Good	Mature	15-40	High	Second order branch cavity, major. Aerial inspection & internal diagnostic testing recommended.	Undertake internal diagnostic testing of branch cavity Medium Priority
194	<i>Cupressus</i> sp. (Cypress Pine)	250	8	2	Fair	Fair	Late Mature	5-15	Low	Group of 2 trees. Crown density 0-25%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Partially suppressed. Mechanical damage to exposed surface roots. Trunk cavity(s), minor.	n/a
195	<i>Acer negundo</i> (Box Elder)	600	13	8	Fair	Poor	Late Mature	<5	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay.	Remove tree. Low Priority
196	<i>Eucalyptus botryoides</i> (Bangalay)	800	17	9	Good	Good	Mature	15-40	Moderate	Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
197	<i>Celtis sinensis</i> (Chinese Nettle Tree)	225	9	3	Good	Good	Mature	15-40	Low	Partially suppressed.	n/a

198	<i>Acer negundo</i> (Box Elder)	500	7	6	Fair	Poor	Late Mature	<5	Moderate	Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. First Order branch cavity, major. Previous branch failure(s).	Remove tree. Medium Priority
199	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	550	16	9	Good	Good	Mature	15-40	Moderate	Group of 2 tees. Cockatoo browsing damage Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay. Previous branch failure(s).	n/a
200	<i>Eucalyptus paniculata</i> (Grey Ironbark)	200	7	3	Good	Good	Semi-mature	5-15	Low	Crown conflict with adjacent tree. Heavily suppressed.	Remove tree Low Priority
201	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	275	9	5	Good	Good	Mature	15-40	Low	Medium (25-75mmØ) deadwood in low volumes. Heavily suppressed. Wound(s), various stages of decay.	n/a
202	<i>Eucalyptus paniculata</i> (Grey Ironbark)	250	9	4	Good	Good	Mature	15-40	Low	Group of 8 trees. Partially suppressed.	Remove 2 poor quality specimens at eastern end of row. Low Priority
203	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	550	9	5	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Mechanical damage to exposed surface roots. Wound(s), no visible sign of decay.	n/a

204	<i>Cupressus</i> sp. (Cypress Pine)	400	10	3	Good	Good	Mature	15-40	Moderate	Row of 15 trees. Mixed species row. 5 trees in poor condition.	n/a
205	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	350	7	3	Good	Good	Mature	15-40	Moderate	Group of 4 trees	n/a
206	<i>Lagerstroemia indica</i> (Crepe Myrtle)	300	4	3	Poor	Poor	Late Mature	<5	Low	Crown density 0- 25%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Wound(s), advanced stages of decay.	n/a
207	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	700	10	5	Good	Fair	Late Mature	5-15	Moderate	Row of 16 trees. Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay. Trunk cavity(s), major.	Undertake 25% Crown Reduction to reduce loading on trunk cavity in 8th Tree from western end of row Low Priority
208	<i>Lophostemon confertus</i> (Brush Box)	400	7	4	Good	Fair	Mature	15-40	Low	Crown density 75- 95%. Small (<25mmø) & medium (25-75mmø) deadwood in moderate volumes. Wound(s), early signs of decay.	n/a
209	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	200	5	3	Good	Fair	Mature	15-40	Low	Partially suppressed. Wound(s), advanced stages of decay.	n/a
210	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	250	4	2	Poor	Good	Mature	<5	Low	Crown density 0- 25%.	n/a

211	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	700	9	5	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Small (<25mmØ) epicormic growth in low volumes.	n/a
212	<i>Casuarina glauca</i> (Swamp She Oak)	450	10	4	Good	Fair	Mature	15-40	Moderate	Group of 4 trees	n/a
213	<i>Casuarina glauca</i> (Swamp She Oak)	500	10	4	Good	Fair	Mature	5-15	Moderate	Wound(s), early signs of decay. Previous branch failure(s).	n/a
214	<i>Casuarina glauca</i> (Swamp She Oak)	350	10	4	Poor	Good	Mature	<5	Moderate	Memorial tree. Crown density 0-25%. Small (<25mmØ) & medium (25-75mmØ) deadwood in high volumes.	n/a
215	<i>Casuarina glauca</i> (Swamp She Oak)	650	10	6	Fair	Good	Mature	5-15	Moderate	Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
216	<i>Populus nigra 'Italica'</i> (Lombardy Poplar)	400	10	1	Poor	Poor	Senescent	<5	Moderate	-	n/a
217	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	600	10	5	Good	Good	Mature	15-40	Moderate	Wound(s), various stages of decay. Hanger(s).	Remove hung up branch in crown. Low Priority
218	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	500	10	5	Good	Good	Mature	15-40	Moderate	Wound(s), various stages of decay.	n/a
219	<i>Livistonia australis</i> (Cabbage Tree Palm)	350	17	2	Good	Good	Mature	15-40	Moderate	-	n/a

220	<i>Erythrina x sykesii</i> (Coral Tree)	1400	10	6	Good	Poor	Late Mature	5-15	Moderate	Group of 7 trees. Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. Trunk cavity(s), minor. Previous branch failure(s).	n/a
221	<i>Eucalyptus tereticornis</i> (Forest Red Gum)	1300	21	10	Good	Fair	Mature	15-40	High	Crown density 75- 95%. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. Previous branch failure(s). Termites.	n/a
222	<i>Casuarina sp.</i> (She Oak)	350	9	4	Good	Good	Mature	15-40	Low	Group of 30 trees approx. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	n/a
223	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1100	8	9	Good	Good	Mature	15-40	Moderate	Growing over sandstone wall. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Small (<25mmØ) epicormic growth in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay. Hanger(s).	Remove hung up branches in crown. Low Priority

224	<i>Casuarina cunninghamiana</i> (River She Oak)	500	12	5	Good	Good	Mature	15-40	Moderate	Group of 20 trees approx. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	n/a
225	<i>Celtis sinensis</i> (Chinese Nettle Tree)	750	11	6	Good	Fair	Mature	5-15	Low	Group of 2 trees. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Heavily suppressed. Co-dominant inclusions, minor. Bark inclusion(s), major. Wound(s), various stages of decay.	Remove trees Low Priority
226	<i>Erythrina x sykesii</i> (Coral Tree)	1000	9	6	Good	Fair	Mature	15-40	Moderate	Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay. Previous branch failure(s).	Remove partially failed branches Low Priority
227	<i>Erythrina x sykesii</i> (Coral Tree)	700	8	6	Good	Fair	Late Mature	5-15	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Bark inclusion(s), major. Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a

228	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	12	6	Good	Good	Mature	15-40	Moderate	Partially suppressed.	Remove tree to create additional space for better quality tree T229, Low Priority
229	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1400	13	14	Good	Good	Mature	15-40	High	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Bark inclusion(s), minor. Wound(s), various stages of decay.	Crown lift for building clearance. Low Priority
230	<i>Agonis flexuosa</i> (Willow Myrtle)	250	7	3	Poor	Fair	Senescent	<5	Low	Group of 12 trees. Crown density 0-25%. Small (<25mmØ) & medium (25-75mmØ) deadwood in high volumes. Partially suppressed.	Remove trees Low Priority
231	<i>Callistemon salignus</i> (Willow Bottlebrush)	206	6	3	Fair	Fair	Mature	5-15	Low	Bark inclusion(s), minor.	n/a
232	<i>Lophostemon confertus</i> (Brush Box)	325	8	4	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
233	<i>Pinus pinea</i> (Stone Pine)	333	4	4	Fair	Good	Mature	15-40	Low	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Heavily suppressed. Poor form.	n/a

234	<i>Lagerstroemia indica</i> (Crepe Myrtle)	300	5	5	Fair	Good	Mature	15-40	Low	Partially suppressed.	n/a
235	<i>Plumeria acutifolia</i> (Frangipani)	250	4	2	Good	Good	Mature	15-40	Low	-	n/a
236	<i>Phoenix canariensis</i> (Canary Island Date Palm)	650	11	2	Good	Good	Mature	15-40	Moderate	Group of 3 trees.	n/a
237	<i>Celtis sinensis</i> (Chinese Nettle Tree)	800	10	8	Good	Good	Mature	15-40	Moderate	Medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	Crown lift for building clearance Low Priority
238	<i>Jacaranda mimosifolia</i> (Jacaranda)	500	8	5	Good	Good	Mature	15-40	Moderate	Co-dominant inclusions, minor.	n/a
239	<i>Casuarina glauca</i> (Swamp She Oak)	175	6	2	Good	Good	Semi-mature	15-40	Low	Group of 100 trees approx. Partially suppressed.	n/a
240	<i>Celtis sinensis</i> (Chinese Nettle Tree)	682	8	7	Good	Good	Mature	15-40	Low	Partially suppressed. Co-dominant inclusions, minor.	n/a
241	<i>Lophostemon confertus</i> (Brush Box)	600	9	5	Good	Good	Mature	15-40	Moderate	-	n/a
242	<i>Angophora costata</i> (Sydney Red Gum)	445	8	5	Good	Good	Mature	15-40	Moderate	Medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	n/a
243	<i>Jacaranda mimosifolia</i> (Jacaranda)	551	9	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a

244	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	150	6	2	Good	Good	Mature	5-15	Low	Heavily suppressed.	n/a
245	<i>Corymbia citriodora</i> (Lemon Scented Gum)	700	19	10	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Mechanical damage to exposed surface roots.	n/a
246	<i>Jacaranda mimosifolia</i> (Jacaranda)	400	7	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Heavily suppressed. Mechanical damage to exposed surface roots.	n/a
247	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	700	10	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots. Bark inclusion(s), minor.	n/a
248	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	200	5	4	Fair	Good	Mature	5-15	Low	Crown density 0-25%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Heavily suppressed.	n/a
249	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	450	8	5	Fair	Good	Mature	15-40	Moderate	Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Bark inclusion(s), minor.	n/a
250	<i>Lophostemon confertus</i> (Brush Box)	500	7	4	Good	Fair	Mature	15-40	Moderate	Small (<25mmØ) epicormic growth in low volumes. Previous branch failure(s).	n/a

251	<i>Ficus benjamina</i> (Weeping Fig)	150	5	1	Fair	Good	Mature	5-15	Low	Crown density 25-50%. Partially suppressed. Wound(s), various stages of decay. Previous branch failure(s).	n/a
252	<i>Corymbia citriodora</i> (Lemon Scented Gum)	850	20	10	Good	Good	Mature	15-40	High	Crown density 75-95%. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. Previous branch failure(s).	Remove 350mm dia. first order branch with advanced decay and significant dead wood. Medium Priority
253	<i>Corymbia citriodora</i> (Lemon Scented Gum)	500	16	9	Good	Good	Mature	15-40	Moderate	Partially suppressed. Poor form. Phototrophic lean, slight.	n/a
254	<i>Eucalyptus robusta</i> (Swamp Mahogany)	625	20	7	Good	Fair	Mature	15-40	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay. Termites.	Crown lift for building clearance and remove significant dead wood Low Priority
255	<i>Ilex aquifolium</i> (Holly)	200	4	2	Good	Good	Mature	<5	Low	Weed species	Remove tree Low Priority
256	<i>Corymbia citriodora</i> (Lemon Scented Gum)	650	18	9	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a

257	<i>Ficus elastica</i> (Rubber tree)	1000	10	10	Good	Good	Mature	15-40	Moderate	Partially suppressed. Previous branch failure(s).	n/a
258	<i>Robinia pseudoacacia</i> (Robinia)	700	13	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	Crown lift for building clearance Low Priority
259	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	350	9	5	Good	Good	Mature	15-40	Moderate	Partially suppressed.	Crown lift for building clearance Low Priority
260	<i>Ficus rubiginosa</i> (Port Jackson Fig)	650	6	5	Good	Good	Mature	40+	Moderate	Co-dominant inclusions, minor. Wound(s), various stages of decay.	n/a
261	<i>Angophora costata</i> (Sydney Red Gum)	275	6	1	Fair	Poor	Mature	5-15	Low	Wound(s), advanced stages of decay. Trunk cavity(s), major.	n/a
262	<i>Banksia integrifolia</i> (Coastal Banksia)	175	5	1	Good	Good	Semi-mature	15-40	Low	-	n/a
263	<i>Ficus rubiginosa</i> (Port Jackson Fig)	800	6	6	Fair	Poor	Mature	5-15	Moderate	Growing on rock shelf. Crown density 0-25%. Wound(s), various stages of decay. Trunk cavity(s), major. Hanger(s).	Hung up branches have been removed due to Critical Priority nature of the works
264	<i>Schinus molle</i> var. <i>areira</i> (Peppercorn Tree)	500	6	5	Fair	Fair	Late Mature	5-15	Low	Crown density 50-75%. Wound(s), advanced stages of decay. Trunk cavity(s), major.	n/a
265	<i>Acacia implexa</i> (Hickory)	400	6	4	Good	Good	Mature	5-15	Low	Phototropic lean, slight.	n/a

266	<i>Acacia fimbriata</i> (Brisbane Golden Wattle)	250	7	4	Fair	Good	Late Mature	5-15	Low	Small (<25mmø) & medium (25-75mmø) deadwood in moderate volumes. Phototrophic lean, moderate.	n/a
267	<i>Lophostemon confertus</i> (Brush Box)	450	11	5	Good	Good	Mature	15-40	Moderate	Dead tree hung up in crown	Remove dead tree hung up in crown Low Priority
268	<i>Acacia elata</i> (Cedar Wattle)	175	7	5	Fair	Fair	Mature	5-15	Low	Crown density 25-50%. Small (<25mmø) & medium (25-75mmø) deadwood in moderate volumes.	n/a
269	<i>Eucalyptus microcorys</i> (Tallowwood)	583	18	6	Good	Good	Mature	15-40	Moderate	Group of 5 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Bark inclusion(s), minor.	n/a
270	Mixed species group	350	18	5	Good	Good	Mature	15-40	Moderate	Group of 40 trees (approx.). Small (<25mmø) & large (>75mmø) deadwood in moderate volumes.	Remove dead trees adjacent to informal footpath at top of embankment Low Priority
271	<i>Melaleuca stypheloides</i> (Prickly Leaved Paperbark)	350	7	4	Good	Good	Mature	15-40	Low	Group of 10 trees. Partially suppressed. Bark inclusion(s), minor.	n/a
272	<i>Syncarpia glomulifera</i> (Turpentine)	200	9	2	Good	Good	Mature	40+	Low	-	n/a
273	<i>Angophora costata</i> (Sydney Red Gum)	225	8	3	Fair	Good	Mature	15-40	Low	Crown density 25-50%. Bark inclusion(s), minor.	n/a

274	<i>Casuarina glauca</i> (Swamp She Oak)	100	6	1	Good	Good	Semi-mature	15-40	Low	Partially suppressed.	n/a
275	<i>Corymbia maculata</i> (Spotted Gum)	225	10	4	Good	Good	Mature	15-40	Low	Group of 8 trees. Partially suppressed.	n/a
276	<i>Corymbia maculata</i> (Spotted Gum)	650	18	6	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Hanger(s).	Remove hung up branches. Medium Priority
277	<i>Ficus microcarpa</i> var. 'Hillii' (Hills Weeping Fig)	1000	20	10	Good	Good	Mature	15-40	High	Group of 50 plus trees. Partially suppressed. Bark inclusion(s), major. Wound(s), various stages of decay.	Remove self sown <i>Celtis</i> from understorey Low Priority
278	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	15	9	Good	Good	Mature	15-40	Moderate	Occluded trunk wound.	n/a
279	<i>Celtis sinensis</i> (Chinese Nettle Tree)	700	15	10	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & large (>75mmø) deadwood in low volumes.	Prune for building clearance Low Priority

280	<i>Lophostemon confertus</i> (Brush Box)	1000	17	8	Fair	Poor	Late Mature	5-15	Moderate	Crown density 50-75%. Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Partially suppressed. Wound(s), advanced stages of decay. Trunk cavity(s), major. Hanger(s).	Remove significant dead wood and hung up branches Low Priority
281	<i>Lophostemon confertus</i> (Brush Box)	700	17	8	Fair	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Partially suppressed.	n/a
282	<i>Lophostemon confertus</i> (Brush Box)	1100	18	10	Fair	Fair	Late Mature	5-15	Moderate	Crown density 75-95%. Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Co-dominant inclusions, major.	n/a
283	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	475	18	5	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	n/a

284	<i>Celtis sinensis</i> (Chinese Nettle Tree)	800	16	9	Good	Good	Mature	15-40	Moderate	Group of 50 plus trees around building complex perimeter. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Bark inclusion(s), minor. Wound(s), various stages of decay.	Prune better quality trees for building clearance and remove smaller suppressed/poor quality specimens Low Priority
285	<i>Magnolia grandiflora</i> (Bull Bay Magnolia)	650	13	7	Good	Good	Mature	15-40	Moderate	Partially suppressed.	Crown lift for building clearance Low Priority
286	<i>Syagrus romanzoffianum</i> (Cocos Palm)	400	11	3	Good	Good	Mature	<5	Low	Group of 3 trees. Weed species.	Remove trees Low Priority
287	<i>Jacaranda mimosifolia</i> (Jacaranda)	875	13	10	Good	Fair	Late Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. First Order branch cavity, major.	Prune for building clearance and probe first order branch cavity to establish extent of decay Low Priority
288	<i>Cupressus sempervirens</i> (Italian Cypress)	200	4	1	Poor	Good	Mature	5-15	Low	Crown density 25-50%.	n/a
289	<i>Cupressus torulosa</i> (Bhutan Cypress)	500	10	3	Good	Good	Mature	5-15	Low	Overgrowing retaining wall. Minimal building clearance.	Remove tree Low Priority

290	<i>Washingtonia robusta</i> (Mexican Fan Palm)	250	7	2	Good	Good	Mature	15-40	Low	Group of 2 trees. Partially suppressed.	n/a
291	<i>Callistemon salignus</i> (Willow Bottlebrush)	141	4	3	Fair	Good	Mature	5-15	Low	Crown density 50-75%. Partially suppressed. Poor form.	n/a
292	<i>Cupressus macrocarpa</i> (Monterey Cypress)	1000	15	9	Good	Fair	Late Mature	5-15	Moderate	Wound(s), advanced stages of decay. Trunk cavity(s), major. Previous branch failure(s). Internal diagnostic testing recommended.	Undertake internal diagnostic testing of trunk cavity High Priority
293	<i>Photinia glabra</i> (Chinese Hawthorn)	443	5	4	Good	Fair	Late Mature	5-15	Low	Crown density 75-95%. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a
294	<i>Lagerstroemia indica</i> (Crepe Myrtle)	350	5	4	Good	Fair	Mature	15-40	Low	Group of 3 trees. Wound(s), various stages of decay. Trunk cavity(s), minor.	n/a
295	<i>Cupressus</i> sp. (Cypress Pine)	325	7	2	Fair	Good	Mature	15-40	Low	Group of 3 trees. Crown density 75-95%. Bark inclusion(s), minor.	n/a
296	<i>Jacaranda mimosifolia</i> (Jacaranda)	550	9	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
297	<i>Lophostemon confertus</i> (Brush Box)	350	10	3	Fair	Good	Mature	5-15	Low	Heavily suppressed. Poor form.	Remove tree Low Priority

298	<i>Jacaranda mimosifolia</i> (Jacaranda)	675	12	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed. Bark inclusion(s), minor. Trunk cavity(s), minor.	Crown lift and reduction prune over building Low Priority
299	<i>Jacaranda mimosifolia</i> (Jacaranda)	400	9	5	Good	Fair	Mature	15-40	Moderate	Group of 4 trees. Small (<25mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed. Co-dominant inclusions, minor. Wound(s), various stages of decay.	n/a
300	<i>Ficus benjamina</i> (Weeping Fig)	450	10	3	Poor	Fair	Senescent	<5	Moderate	Small (<25mmø) & large (>75mmø) deadwood in moderate volumes. Wound(s), various stages of decay.	Remove tree Low Priority
301	<i>Liquidamber styraciflua</i> (Liquidamber)	950	14	5	Good	Fair	Mature	15-40	Moderate	Mechanical damage to exposed surface roots. Wound(s), various stages of decay. Storm damage.	n/a
302	<i>Livistonia australis</i> (Cabbage Tree Palm)	400	14	2	Good	Good	Mature	15-40	Moderate	Wound(s), early signs of decay.	n/a
303	<i>Lophostemon confertus</i> (Brush Box)	900	12	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a

304	<i>Eucalyptus x botryoides</i> (Eucalyptus hybrid)	950	19	9	Good	Fair	Mature	15-40	High	Small (<25mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay. First Order branch cavity, minor.	Remove dead wood over road Low Priority
305	<i>Eucalyptus x botryoides</i> (Eucalyptus hybrid)	300	14	4	Good	Good	Mature	40+	Low	Group of 2 trees.	n/a
306	<i>Glochidion ferdinandi</i> (Cheese Tree)	400	8	5	Good	Good	Mature	15-40	Low	Branch abrasions from contact with adjacent tree. Bark inclusion(s), minor.	n/a
307	<i>Casuarina cunninghamiana</i> (River She Oak)	250	15	4	Good	Good	Mature	15-40	Moderate	-	n/a
308	<i>Acacia decurrens</i> (Green Wattle)	300	13	5	Fair	Fair	Late Mature	5-15	Low	Group of 7 trees. Small (<25mmø) & large (>75mmø) deadwood in moderate volumes. Co-dominant inclusions, minor.	n/a
309	<i>Casuarina glauca</i> (Swamp She Oak)	391	10	3	Good	Fair	Mature	5-15	Low	Co-dominant inclusions, minor. Wound(s), early signs of decay. Previous branch failure(s).	n/a
310	<i>Angophora costata</i> (Sydney Red Gum)	670	10	7	Good	Good	Mature	40+	Moderate	Group of 2 trees. Small (<25mmø) & large (>75mmø) deadwood in low volumes.	n/a
311	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	300	8	3	Good	Good	Mature	40+	Low	Group of 5 trees.	n/a

312	<i>Erythrina x sykesii</i> (Coral Tree)	900	7	5	Good	Good	Mature	15-40	Moderate	Climber in crown. Previous branch failure(s).	Remove climber and partially failed branches Low Priority
313	<i>Celtis sinensis</i> (Chinese Nettle Tree)	1031	16	10	Good	Poor	Late Mature	5-15	Moderate	Co-dominant inclusions, major. Wound(s), early signs of decay. Previous branch failure(s).	Remove tree Low Priority
314	<i>Celtis sinensis</i> (Chinese Nettle Tree)	500	7	5	Good	Good	Mature	15-40	Low	Mechanical damage to exposed surface roots.	n/a
315	<i>Populus nigra 'Italica'</i> (Lombardy Poplar)	700	16	3	Good	Good	Late Mature	15-40	Moderate	Group of 5 trees. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Small (<25mmØ) epicormic growth in moderate volumes.	Remove significant dead wood Low Priority
316	<i>Celtis sinensis</i> (Chinese Nettle Tree)	850	15	9	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Bark inclusion(s), minor.	n/a
317	<i>Eucalyptus botryoides</i> (Bangalay)	673	13	7	Good	Fair	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Bark inclusion(s), major. Wound(s) with fungal brackets.	Remove north western stem with fungal bracket Low Priority
318	<i>Ficus macrophylla</i> (Moreton Bay Fig)	800	13	9	Good	Good	Mature	40+	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a

319	<i>Phoenix sp.</i> (Mixed Date Palm species)	200	5	2	Good	Good	Mature	15-40	Moderate	Row of 10 trees (mixed species planting).	n/a
320	<i>Liquidamber styraciflua</i> (Liquidamber)	850	17	9	Good	Fair	Mature	5-15	Moderate	Mechanical damage to exposed surface roots. Wound(s), early signs of decay. Previous branch failure(s).	n/a
321	<i>Washingtonia robusta</i> (Mexican Fan Palm)	250	9	2	Good	Good	Mature	15-40	Moderate	-	n/a
322	<i>Livistonia australis</i> (Cabbage Tree Palm)	375	20	2	Good	Good	Mature	15-40	Moderate	Row of 4 trees.	n/a
323	<i>Cinnamomum camphora</i> (Camphor Laurel)	375	6	5	Fair	Good	Mature	15-40	Low	Crown density 50-75%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
324	<i>Waterhousia floribunda</i> (Weeping Lillypilly)	1000	10	7	Good	Good	Late Mature	15-40	High	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Co-dominant inclusions, minor. Wound(s), various stages of decay.	n/a
325	<i>Washingtonia robusta</i> (Mexican Fan Palm)	300	12	2	Good	Good	Mature	15-40	Moderate	Group of 6 trees.	n/a
326	<i>Populus sp.</i> (Poplar)	1000	28	9	Good	Good	Late Mature	15-40	High	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a

327	<i>Populus nigra 'Italica'</i> (Lombardy Poplar)	600	7	1	Poor	Poor	Senescent	<5	Low	Stump with basal decay. Crown density 0-25%. Small (<25mmØ) epicormic growth in low volumes.	Remove stump Low Priority
328	<i>Eucalyptus botryoides</i> (Bangalay)	450	17	5	Fair	Fair	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Small (<25mmØ) & medium (25-75mmØ) epicormic growth in moderate volumes. Wound(s), early signs of decay. Aerial inspection recommended.	Remove significant dead wood and inspect trunk wound at 8m Medium Priority
329	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	700	12	5	Good	Good	Mature	15-40	Moderate	Crown density 50-75%.	n/a
330	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	600	9	5	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a
331	<i>Lagerstroemia indica</i> (Crepe Myrtle)	500	6	6	Good	Good	Mature	15-40	Moderate	Wound(s), various stages of decay. Trunk cavity(s), minor.	n/a
332	<i>Thuja orientalis</i> (Chinese Arborvitae)	400	6	3	Poor	Good	Late Mature	5-15	Moderate	Group of 3 trees.	n/a
333	<i>Celtis sinensis</i> (Chinese Nettle Tree)	400	6	4	Good	Good	Mature	<5	Low	Group of 9 trees. Suppressing adjacent formal plantings.	Remove trees Low Priority
334	<i>Dracaena draco</i> (Dragon Tree)	300	4	3	Good	Good	Mature	15-40	Moderate	Group of 4 trees. Heavily suppressed. Wound(s), early signs of decay.	n/a

335	<i>Pittosporum undulatum</i> (Native Daphne)	583	7	6	Good	Good	Late Mature	15-40	Moderate	Crown density 75-95%. Partially suppressed. Wound(s), various stages of decay.	n/a
336	<i>Washingtonia robusta</i> (Mexican Fan Palm)	300	10	2	Good	Good	Mature	15-40	Moderate	-	n/a
337	<i>Grevillea robusta</i> (Silky Oak)	500	11	5	Fair	Good	Late Mature	5-15	Moderate	Crown density 75-95%. Small (<25mmØ) deadwood in moderate volumes.	n/a
338	<i>Corymbia citriodora</i> (Lemon Scented Gum)	1450	24	12	Good	Good	Mature	15-40	High	Large (>75mmØ) deadwood in low volumes.	n/a
339	<i>Jacaranda mimosifolia</i> (Jacaranda)	600	10	7	Good	Good	Mature	15-40	Moderate	Partially suppressed.	n/a
340	Unidentified evergreen species	650	6	6	Good	Good	Mature	15-40	Moderate	Partially suppressed. Wound(s), various stages of decay.	n/a
341	<i>Acmena smithii</i> (Lillypilly)	400	9	5	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
342	<i>Stenocarpus sinuatus</i> (Firewheel Tree)	450	10	4	Good	Good	Late Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a

343	<i>Tristanopsis laurina</i> (Water Gum)	400	9	5	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor.	n/a
344	<i>Pittosporum undulatum</i> (Native Daphne)	300	5	4	Good	Fair	Late Mature	5-15	Low	Crown density 50-75%. Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a
345	<i>Lophostemon confertus</i> (Brush Box)	375	10	5	Good	Good	Mature	15-40	Moderate	Row of 5 trees. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
346	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	700	16	6	Fair	Fair	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s) with fungal brackets.	Remove significant dead wood Low Priority
347	<i>Lophostemon confertus</i> (Brush Box)	750	9	5	Fair	Poor	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay.	Remove significant dead wood Low Priority
348	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	250	9	9	Fair	Fair	Mature	5-15	Low	Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), early signs of decay. Poor form.	Remove significant dead wood (or consider whole tree removal due to low Landscape Value) High Priority

349	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	350	9	4	Good	Good	Mature	15-40	Moderate	Heavily suppressed. Co-dominant inclusions, minor.	n/a
350	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	200	5	3	Poor	Good	Senescent	<5	Low	Crown density 0-25%. Wound(s), advanced stages of decay.	n/a
351	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	550	18	8	Good	Fair	Mature	15-40	Moderate	Small (<25mmØ) & large (>75mmØ) deadwood in moderate volumes. Wound(s), early signs of decay.	Remove dead wood High Priority
352	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	400	9	4	Good	Good	Mature	15-40	Moderate	Partially suppressed.	n/a
353	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	250	7	4	Poor	Fair	Senescent	<5	Low	Crown density 0-25%. Wound(s), advanced stages of decay.	n/a
354	<i>Araucaria bidwillii</i> (Bunya Pine)	500	12	4	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Crown density 75-95%.	n/a
355	<i>Chamaecyparis pisifera</i> (False Cypress)	500	10	4	Good	Good	Mature	15-40	Moderate	Crown density 75-95%.	n/a
356	<i>Tristanopsis laurina</i> (Water Gum)	475	7	6	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Bark inclusion(s), minor.	n/a
357	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	275	6	3	Good	Good	Mature	15-40	Low	Crown density 75-95%. Partially suppressed.	n/a
358	<i>Syzygium australe</i> (Brush Cherry Lilly Pilly)	550	10	5	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Partially suppressed.	n/a

359	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	250	6	4	Fair	Good	Late Mature	5-15	Low	Crown density 25-50%. Heavily suppressed.	n/a
360	<i>Ficus elastica</i> (Rubber tree)	1500	19	15	Good	Good	Mature	15-40	High	Previous branch failure(s).	n/a
361	<i>Populus alba</i> (Silver Poplar)	650	10	6	Fair	Poor	Late Mature	<5	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in moderate volumes. Trunk cavity(s), major.	Remove tree Medium Priority
362	<i>Jacaranda mimosifolia</i> (Jacaranda)	682	11	7	Good	Fair	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Co-dominant inclusions, minor. Bark inclusion(s), minor. Wound(s), early signs of decay. Trunk cavity(s), minor.	n/a
363	<i>Tristanopsis laurina</i> (Water Gum)	175	5	3	Poor	Good	Senescent	<5	Low	Crown density 0-25%.	n/a
364	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	600	7	5	Fair	Good	Mature	15-40	Moderate	Crown density 25-50%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Bark inclusion(s), minor.	n/a
365	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	650	12	6	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Wound(s), no visible sign of decay.	n/a
366	<i>Eucalyptus botryoides</i> (Bangalay)	700	7	3	Fair	Poor	Senescent	5-15	Low	Dead stump with mature epicormic growth.	n/a
367	<i>Platanus x acerifolia</i> (London Plane Tree)	600	14	7	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a

368	<i>Corymbia citriodora</i> (Lemon Scented Gum)	600	17	9	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	Remove dead wood Low Priority
369	<i>Lophostemon confertus</i> (Brush Box)	800	17	7	Good	Good	Mature	15-40	High	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
370	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	300	8	5	Good	Good	Late Mature	5-15	Moderate	Crown density 50-75%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
371	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	900	10	6	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Wound(s), early signs of decay. Previous branch failure(s).	n/a
372	<i>Araucaria bidwillii</i> (Bunya Pine)	825	17	4	Good	Good	Mature	15-40	Moderate	-	n/a
373	<i>Jacaranda mimosifolia</i> (Jacaranda)	500	8	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay.	n/a
374	<i>Quercus palustris</i> (Pin Oak)	950	17	9	Good	Good	Mature	15-40	High	Wound(s), various stages of decay.	n/a
375	<i>Eucalyptus botryoides</i> (Bangalay)	472	14	6	Good	Good	Mature	15-40	Moderate	Potential major wound in lower crown. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Aerial inspection	Undertake Aerial inspection of wound in lower crown Medium Priority

										recommended.	
376	<i>Eucalyptus botryoides</i> (Bangalay)	550	14	5	Good	Fair	Mature	15-40	Moderate	Occluded trunk wound. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	Remove significant dead wood Medium Priority
377	<i>Lophostemon confertus</i> (Brush Box)	600	9	7	Good	Good	Mature	15-40	Moderate	Partially suppressed.	n/a
378	<i>Syncarpia glomulifera</i> (Turpentine)	800	7	6	Good	Fair	Mature	5-15	Moderate	Partially suppressed. Co-dominant inclusions, major. Bark inclusion(s), major. Wound(s), advanced stages of decay.	Remove 300mm diameter, first order stem at 2m and inspect crown defects Low Priority
379	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	1300	12	7	Good	Fair	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Co-dominant inclusions, minor. Bark inclusion(s), minor.	n/a
380	<i>Jacaranda mimosifolia</i> (Jacaranda)	600	11	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
381	<i>Stenocarpus sinuatus</i> (Firewheel Tree)	525	11	4	Good	Good	Mature	15-40	Moderate	-	n/a

382	<i>Eucalyptus robusta</i> (Swamp Mahogany)	270	6	4	Fair	Good	Mature	5-15	Low	Crown density 25-50%. Small (<25mmØ) deadwood in moderate volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
383	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1000	10	8	Poor	Fair	Senescent	5-15	Moderate	Crown density 0-25%. Crown consists mainly of epicormic growth. Wound(s), advanced stages of decay. Previous branch failure(s).	n/a
384	<i>Waterhousia floribunda</i> (Weeping Lillypilly)	1050	8	5	Fair	Fair	Senescent	15-40	Moderate	Crown density 50-75%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
385	<i>Cypresses guadalupensis</i> (Gualalupe Cypress)	600	14	5	Good	Fair	Mature	15-40	Moderate	Partially suppressed. Wound(s), early signs of decay. Previous branch failure(s).	n/a
386	<i>Phoenix robellini</i> (Dwarf Date Palm)	200	7	1	Good	Good	Late Mature	15-40	Low	Trunk sweep, not structurally significant.	n/a
387	<i>Cupressus macrocarpa</i> (Monterey Cypress)	813	14	5	Good	Poor	Mature	<5	Moderate	Partially failed inclusion. Co-dominant inclusions, major. Wound(s), advanced stages of decay.	Tree has been removed due to critical priority nature of the works
388	<i>Cedrus atlantica</i> (Atlantic Cedar)	550	13	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a

389	<i>Jacaranda mimosifolia</i> (Jacaranda)	500	10	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
390	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1100	16	10	Good	Good	Late Mature	15-40	High	Small (<25mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a
391	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1400	16	10	Fair	Good	Late Mature	15-40	High	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor. Wound(s), various stages of decay.	Remove significant dead wood Medium Priority
392	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1300	16	10	Good	Good	Mature	15-40	High	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Partially suppressed.	n/a
393	<i>Lophostemon confertus</i> (Brush Box)	1050	15	7	Good	Good	Mature	15-40	High	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
394	<i>Corymbia citriodora</i> (Lemon Scented Gum)	600	15	8	Poor	Poor	Late Mature	<5	Moderate	Short Useful Life Expectancy	Remove tree Low Priority

395	<i>Phoenix canariensis</i> (Canary Island Date Palm)	475	12	2	Good	Good	Mature	15-40	Moderate	Row of 7 trees	n/a
396	<i>Lophostemon confertus</i> (Brush Box)	1250	18	7	Good	Good	Mature	15-40	High	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
397	<i>Araucaria cunninghamii</i> (Hoop Pine)	800	17	4	Good	Good	Mature	15-40	High	Wound(s), early signs of decay.	n/a
398	<i>Cypresses guadalupensis</i> (Gualalupe Cypress)	850	12	5	Fair	Good	Late Mature	5-15	Moderate	Group of 2 trees. Crown density 25-50%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
399	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	400	11	2	Good	Good	Mature	15-40	Moderate	Group of 6 trees	n/a
400	<i>Cedrus atlantica</i> (Atlantic Cedar)	400	9	6	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
401	<i>Lophostemon confertus</i> (Brush Box)	500	8	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
402	<i>Ficus rubiginosa</i> (Port Jackson Fig)	700	9	6	Poor	Fair	Senescent	5-15	Moderate	Crown density 0-25%. Crown consists mainly of epicormic growth. Wound(s), various stages of decay.	n/a

403	<i>Ficus rubiginosa</i> (Port Jackson Fig)	700	13	7	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Wound(s), various stages of decay.	n/a
404	<i>Lophostemon confertus</i> (Brush Box)	1000	13	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	n/a
405	<i>Ulmus parvifolia</i> (Chinese Weeping Elm)	575	10	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
406	<i>Ficus rubiginosa</i> (Port Jackson Fig)	800	16	6	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
407	<i>Araucaria bidwillii</i> (Bunya Pine)	875	22	5	Good	Good	Mature	15-40	High	-	n/a
408	<i>Lophostemon confertus</i> (Brush Box)	700	13	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
409	<i>Ficus rubiginosa</i> (Port Jackson Fig)	900	12	8	Fair	Good	Late Mature	15-40	Moderate	Crown density 25-50%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Small (<25mmø) epicormic growth in moderate volumes. Wound(s), various stages of decay.	n/a

410	<i>Araucaria columnaris</i> (Cook Island Pine)	600	20	2	Good	Good	Mature	15-40	Moderate	Group of 2 trees	n/a
411	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	400	9	3	Good	Good	Mature	40+	Low	-	n/a
412	<i>Eucalyptus botryoides</i> (Bangalay)	750	20	10	Good	Good	Late Mature	15-40	High	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
413	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1000	13	10	Fair	Fair	Late Mature	15-40	High	Crown density 50-75%. Small (<25mmØ) epicormic growth in moderate volumes. Wound(s), advanced stages of decay. Trunk cavity(s), major.	n/a
414	<i>Ficus rubiginosa</i> (Port Jackson Fig)	850	9	6	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Small (<25mmØ) epicormic growth in moderate volumes. Wound(s), various stages of decay.	n/a
415	<i>Ficus rubiginosa</i> (Port Jackson Fig)	950	12	10	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a

416	<i>Lophostemon confertus</i> (Brush Box)	550	10	5	Good	Good	Mature	15-40	Moderate	Row of 9 trees. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Co-dominant inclusions, minor.	n/a
417	<i>Platanus x acerifolia</i> (London Plane Tree)	750	16	10	Good	Good	Mature	15-40	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
418	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1500	18	10	Fair	Good	Late Mature	15-40	High	Crown density 50-75%. Localised crown death. Co-dominant inclusions, minor. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a
419	<i>Cedrus atlantica</i> (Atlantic Cedar)	600	11	8	Good	Good	Mature	15-40	Moderate	Wound(s), early signs of decay.	n/a
420	<i>Cupressus macrocarpa</i> (Monterey Cypress)	1150	17	6	Good	Good	Late Mature	15-40	High	Crown density 50-75%. Mechanical damage to exposed surface roots. Bark inclusion(s), minor.	n/a
421	<i>Liquidamber styraciflua</i> (Liquidamber)	900	17	8	Good	Good	Mature	15-40	High	Mechanical damage to exposed surface roots. Wound(s), early signs of decay. Previous branch failure(s).	n/a
	<i>Platanus x acerifolia</i> (London Plane Tree)	400	13	6	Good	Good	Mature	15-40	Moderate	Partially suppressed. Mechanical damage to exposed surface roots.	n/a

423	<i>Celtis sinensis</i> (Chinese Nettle Tree)	800	10	12	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
424	<i>Schinus molle</i> var. <i>areira</i> (Peppercorn Tree)	700	6	7	Good	Good	Mature	15-40	Moderate	-	n/a
425	<i>Lagerstroemia indica</i> (Crepe Myrtle)	750	6	6	Good	Good	Mature	5-15	Low	Heavily suppressed. Poor form.	n/a
426	<i>Celtis sinensis</i> (Chinese Nettle Tree)	350	9	5	Good	Good	Mature	15-40	Low	-	n/a
427	<i>Araucaria bidwillii</i> (Bunya Pine)	400	9	3	Good	Good	Mature	40+	Moderate	-	n/a
428	<i>Melaleuca quinquenervia</i> (Broad Leaved Paperbark)	750	13	9	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
429	<i>Lophostemon confertus</i> (Brush Box)	775	16	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
430	<i>Jacaranda mimosifolia</i> (Jacaranda)	450	12	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed. Wound(s), early signs of decay. Trunk cavity(s), minor.	n/a

431	<i>Jacaranda mimosifolia</i> (Jacaranda)	500	8	5	Good	Fair	Mature	15-40	Moderate	Partially suppressed. Wound(s), various stages of decay. Previous branch failure(s).	n/a
432	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1000	5	5	Fair	Fair	Late Mature	15-40	Low	Group of 2 trees. Crown density 50-75%. Wound(s), various stages of decay.	n/a
433	<i>Lophostemon confertus</i> (Brush Box)	525	7	4	Fair	Fair	Late Mature	5-15	Moderate	Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Wound(s), advanced stages of decay.	n/a
434	<i>Lophostemon confertus</i> (Brush Box)	700	14	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
435	<i>Ficus rubiginosa</i> (Port Jackson Fig)	650	14	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
436	<i>Lophostemon confertus</i> (Brush Box)	500	9	6	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Partially suppressed.	n/a
437	<i>Lophostemon confertus</i> (Brush Box)	800	14	7	Good	Good	Mature	15-40	Moderate	Limited crown clearance over Balmain Road. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	Crown Lift over carriageway Low Priority

438	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1600	16	12	Good	Good	Mature	15-40	High	Limited crown clearance over Balmain Road	Crown Lift over carriageway Low Priority
439	<i>Lophostemon confertus</i> (Brush Box)	450	7	5	Fair	Fair	Mature	5-15	Moderate	Crown density 50-75%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in moderate volumes. Crown consists mainly of epicormic growth. Partially suppressed. Wound(s), early signs of decay. Previous branch failure(s).	n/a
440	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1250	16	8	Good	Good	Mature	15-40	High	Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
441	<i>Lophostemon confertus</i> (Brush Box)	750	13	7	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	
442	<i>Ficus rubiginosa</i> (Port Jackson Fig)	955	12	10	Good	Fair	Mature	15-40	High	Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Co-dominant inclusions, minor. Wound(s), various stages of decay.	n/a
443	<i>Callistemon citrinus</i> (Lemon Scented Bottlebrush)	400	5	4	Fair	Fair	Late Mature	5-15	Low	Row of 7 trees. Crown density 25-50%. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a

444	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1000	17	9	Fair	Good	Late Mature	15-40	High	Crown density 50-75%. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a
445	<i>Lophostemon confertus</i> (Brush Box)	900	17	6	Good	Good	Mature	15-40	High	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
446	<i>Lophostemon confertus</i> (Brush Box)	700	9	4	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed.	Crown lift for building clearance Low Priority
447	<i>Ficus rubiginosa</i> (Port Jackson Fig)	900	8	5	Poor	Good	Senescent	<5	Moderate	Crown density 0-25%. Small (<25mmø) & medium (25-75mmø) deadwood in high volumes. Crown consists mainly of epicormic growth.	Grounds staff to monitor tree on a quarterly basis for development of significant deadwood over Balmain Road. Remove significant deadwood as it develops. Medium Priority
448	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	350	8	3	Good	Good	Mature	5-15	Low	Limited building clearance limits Useful Life Expectancy	n/a
449	<i>Ficus microcarpa</i> var. 'Hillii' (Hills Weeping Fig)	800	7	6	Good	Good	Mature	15-40	Moderate	Limited building clearance	Crown lift for building clearance Low Priority

450	<i>Agonis flexuosa</i> (Willow Myrtle)	600	5	5	Poor	Fair	Senescent	<5	Low	Crown density 0-25%. Small (<25mmØ) & medium (25-75mmØ) deadwood in high volumes. Bark inclusion(s), major. Wound(s) with fungal brackets.	n/a
451	<i>Jacaranda mimosifolia</i> (Jacaranda)	447	6	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Small (<25mmØ) & medium (25-75mmØ) epicormic growth in low volumes. Wound(s), early signs of decay. Trunk cavity(s), minor.	n/a
452	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1200	9	5	Poor	Fair	Senescent	5-15	Moderate	Crown density 0-25%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Crown consists mainly of epicormic growth. Wound(s), various stages of decay.	n/a

453	<i>Lophostemon confertus</i> (Brush Box)	600	13	4	Good	Good	Mature	15-40	Moderate	Avenue of 60 trees (<i>Lophostemon</i> and <i>Ficus species</i>). Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Bark inclusion(s), minor. Wound(s), various stages of decay.	Remove significant dead wood and minor Crown Lift over Balmain Road and adjacent buildings Low Priority
454	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	850	18	9	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	Remove significant dead wood Medium Priority
455	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	400	6	3	Good	Good	Mature	15-40	Low	-	n/a
456	<i>Schefflera actinophylla</i> (Queensland Umbrella Tree)	375	5	4	Good	Good	Mature	5-15	Low	Bark inclusion(s), minor.	n/a
457	<i>Celtis sinensis</i> (Chinese Nettle Tree)	691	7	6	Good	Fair	Mature	<5	Low	Self sown. Limited building clearance.	Remove tree Low Priority
458	<i>Lophostemon confertus</i> (Brush Box)	150	5	2	Good	Good	Semi-mature	40+	Low	Row of 4 trees.	n/a
459	<i>Lophostemon confertus</i> (Brush Box)	700	10	6	Good	Good	Mature	15-40	Moderate	Root crown displacing low retaining wall. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a

460	<i>Lagerstroemia indica</i> (Crepe Myrtle)	500	5	4	Good	Fair	Mature	5-15	Low	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a
461	<i>Jacaranda mimosifolia</i> (Jacaranda)	461	7	6	Good	Good	Mature	15-40	Moderate	Trunk growing against mesh fence. Wisteria in crown. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	Modify fence for trunk clearance and remove climber Low Priority
462	<i>Fraxinus sp.</i> (Claret Ash)	175	8	2	Good	Good	Mature	15-40	Low	-	n/a
463	<i>Jacaranda mimosifolia</i> (Jacaranda)	293	7	5	Good	Fair	Mature	15-40	Low	Co-dominant inclusions, major.	n/a
464	<i>Fraxinus americana</i> (American Ash)	381	7	4	Good	Fair	Mature	15-40	Low	Co-dominant inclusions, minor.	n/a
465	<i>Melaleuca linariifolia</i> (Flax Leaved Paperbark)	350	4	5	Fair	Poor	Late Mature	<5	Low	Partially failed root plate. Crown density 0-25%.	n/a
466	<i>Celtis sinensis</i> (Chinese Nettle Tree)	549	6	6	Good	Good	Mature	15-40	Low	Partially suppressed.	n/a
467	<i>Cedrus atlantica</i> (Atlantic Cedar)	675	9	6	Good	Good	Mature	15-40	Moderate	-	n/a

468	<i>Pinus roxburghii</i> (Himalayan Pine)	900	15	8	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	Remove significant dead wood Medium Priority
469	<i>Lophostemon confertus</i> (Brush Box)	750	16	6	Good	Fair	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Co-dominant inclusions, minor.	n/a
470	<i>Grevillea robusta</i> (Silky Oak)	475	18	5	Good	Good	Late Mature	5-15	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
471	<i>Ficus microcarpa</i> var. 'Hillii' (Hills Weeping Fig)	1063	17	11	Good	Good	Mature	15-40	High	Partially suppressed. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor. Wound(s), various stages of decay.	n/a
472	<i>Jacaranda mimosifolia</i> (Jacaranda)	250	6	5	Good	Poor	Mature	5-15	Low	Heavily suppressed. Trunk cavity(s), minor.	n/a
473	<i>Lophostemon confertus</i> (Brush Box)	850	12	7	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	Remove significant dead wood Medium Priority

474	<i>Lophostemon confertus</i> (Brush Box)	475	8	5	Fair	Poor	Mature	5-15	Low	Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
475	<i>Lophostemon confertus</i> (Brush Box)	500	7	4	Fair	Good	Mature	15-40	Low	Crown density 50-75%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
476	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1504	14	8	Good	Good	Late Mature	15-40	High	Crown density 75-95%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
477	<i>Pinus roxburghii</i> (Himalayan Pine)	450	9	6	Fair	Good	Mature	5-15	Moderate	Crown density 25-50%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed.	n/a
478	<i>Araucaria cunninghamii</i> (Hoop Pine)	900	20	5	Good	Good	Mature	15-40	High	Group of 5 trees. Crown density 75-95%.	n/a
479	<i>Washingtonia robusta</i> (Mexican Fan Palm)	275	8	2	Good	Good	Mature	15-40	Low	Group of 2 trees.	n/a
480	<i>Ficus rubiginosa</i> (Port Jackson Fig)	375	3	3	Fair	Good	Mature	15-40	Low	Stunted specimen. Wound(s), various stages of decay.	n/a

481	<i>Lophostemon confertus</i> (Brush Box)	900	16	6	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	Prune eastern tree for clearance from adjacent <i>Araucaria</i> Low Priority
482	<i>Cedrus atlantica</i> (Atlantic Cedar)	500	9	5	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
483	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1900	10	8	Good	Good	Mature	15-40	High	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
484	<i>Ficus macrophylla</i> (Moreton Bay Fig)	400	6	4	Good	Fair	Mature	15-40	Moderate	Crown density 75-95%. Trunk cavity(s), minor.	n/a
485	<i>Ficus microcarpa</i> var. 'Hillii' (Hills Weeping Fig)	650	9	7	Fair	Good	Mature	15-40	Moderate	Crown density 50-75%. Mechanical damage to exposed surface roots.	n/a
486	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1600	12	10	Fair	Good	Late Mature	15-40	Moderate	Crown density 50-75%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes.	n/a
487	<i>Lophostemon confertus</i> (Brush Box)	1000	13	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Bark inclusion(s), minor.	n/a
488	<i>Syzygium australe</i> (Brush Cherry Lilly Pilly)	225	7	4	Good	Good	Mature	15-40	Low	Partially suppressed.	n/a
489	<i>Syzygium paniculatum</i> (Brush Cherry)	445	9	4	Good	Good	Mature	15-40	Moderate	Partially suppressed. Bark inclusion(s), minor.	n/a

490	<i>Araucaria bidwillii</i> (Bunya Pine)	700	19	5	Good	Good	Mature	15-40	High	Crown density 75-95%.	n/a
491	<i>Lophostemon confertus</i> (Brush Box)	825	11	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	n/a
492	<i>Araucaria cunninghamii</i> (Hoop Pine)	700	24	5	Good	Good	Mature	15-40	High	Large (>75mmø) deadwood in low volumes.	n/a
493	<i>Ficus microcarpa</i> var. 'Hilli' (Hills Weeping Fig)	1350	19	12	Good	Good	Mature	15-40	High	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a
494	<i>Acmena smithii</i> (Lillypilly)	425	5	4	Good	Fair	Mature	5-15	Low	Large (>75mmø) deadwood in low volumes. Heavily suppressed. Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a
495	<i>Washingtonia robusta</i> (Mexican Fan Palm)	250	9	2	Good	Good	Mature	15-40	Low	Row of 3 trees.	n/a
496	<i>Olea europea</i> subsp. <i>cuspidata</i> (African Olive)	1200	6	5	Good	Good	Late Mature	5-15	Low	Group of 24 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Small (<25mmø) epicormic growth in low volumes. Wound(s), various stages of decay.	n/a

497	<i>Eucalyptus botryoides</i> (Bangalay)	550	14	7	Fair	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Medium (25-75mmø) epicormic growth in low volumes. Wound(s), various stages of decay.	Remove dead wood Medium Priority
498	<i>Lophostemon confertus</i> (Brush Box)	391	9	4	Good	Fair	Mature	15-40	Low	Heavily suppressed. Wound(s), early signs of decay. Poor form.	n/a
499	<i>Lophostemon confertus</i> (Brush Box)	700	11	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
500	<i>Eucalyptus botryoides</i> (Bangalay)	500	10	7	Good	Good	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Small (<25mmø) & medium (25-75mmø) epicormic growth in low volumes.	Remove significant dead wood Low Priority
501	<i>Lagerstroemia indica</i> (Crepe Myrtle)	350	4	3	Good	Good	Mature	15-40	Low	Wound(s), advanced stages of decay.	n/a
502	<i>Liquidamber styraciflua</i> (Liquidamber)	250	8	4	Good	Good	Mature	15-40	Low	-	n/a
503	<i>Liquidamber styraciflua</i> (Liquidamber)	600	8	5	Fair	Poor	Late Mature	<5	Low	Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a

504	<i>Macadamia integrifolia</i> (Macadamia)	800	6	3	Good	Fair	Mature	15-40	Low	Co-dominant inclusions, minor.	n/a
505	<i>Stenocarpus sinuatus</i> (Firewheel Tree)	250	5	2	Good	Good	Mature	15-40	Low	Wound(s), early signs of decay.	n/a
506	<i>Pittosporum undulatum</i> (Native Daphne)	302	6	5	Fair	Good	Mature	15-40	Low	Crown density 50-75%. Partially suppressed.	n/a
507	<i>Eucalyptus botryoides</i> (Bangalay)	475	8	5	Good	Fair	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) epicormic growth in moderate volumes. Wound(s), various stages of decay.	n/a
508	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	200	6	4	Fair	Poor	Mature	5-15	Low	Group of 2 trees. Crown density 0-25%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed. Wound(s), various stages of decay. Poor form.	n/a
509	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	750	15	9	Fair	Poor	Mature	5-15	Moderate	Crown density 75-95%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Wound(s) with fungal brackets.	Remove dead wood and reduction prune first order stem with multiple <i>Phellinus</i> fruiting bodies Low Priority

510	<i>Eucalyptus botryoides</i> (Bangalay)	400	9	5	Fair	Poor	Mature	<5	Moderate	Crown density 75-95%. Small (<25mmØ) epicormic growth in moderate volumes. Wound(s), advanced stages of decay.	Remove tree due to extensive trunk decay Low Priority
511	<i>Eucalyptus botryoides</i> (Bangalay)	850	13	7	Good	Poor	Late Mature	5-15	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay. Trunk cavity(s), major.	Reduce tree to 6m standing stump for habitat Medium Priority
512	<i>Celtis sinensis</i> (Chinese Nettle Tree)	450	6	6	Good	Fair	Mature	15-40	Moderate	Trunk cavity(s), minor.	n/a
513	<i>Casuarina glauca</i> (Swamp She Oak)	300	13	3	Good	Good	Mature	15-40	Moderate	Group of 20 trees. Partially suppressed.	n/a
514	<i>Corymbia maculata</i> (Spotted Gum)	525	17	5	Good	Good	Mature	15-40	Moderate	-	n/a
515	<i>Livistonia australis</i> (Cabbage Tree Palm)	400	15	2	Good	Good	Mature	15-40	Moderate	Group of 2 trees.	n/a
516	<i>Corymbia maculata</i> (Spotted Gum)	450	15	7	Good	Good	Mature	15-40	Moderate	Group of 2 trees.	n/a

517	<i>Casuarina glauca</i> (Swamp She Oak)	566	16	5	Good	Fair	Mature	15-40	Moderate	Group of 2 trees. Mechanical damage to exposed surface roots. Co-dominant inclusions, major. Wound(s), early signs of decay. Adaptive growth.	n/a
518	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	640	12	8	Fair	Poor	Mature	5-15	Moderate	Crown density 75- 95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes. Wound(s), advanced stages of decay.	Remove northern first order branch Low Priority
519	<i>Ficus rubiginosa</i> (Port Jackson Fig)	626	6	6	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots. Co-dominant inclusions, minor. Bark inclusion(s), minor.	n/a
520	<i>Lophostemon confertus</i> (Brush Box)	418	5	4	Fair	Fair	Mature	5-15	Low	Group of 2 trees. Crown density 75- 95%. Partially suppressed. Wound(s), advanced stages of decay.	n/a
521	<i>Platanus x acerifolia</i> (London Plane Tree)	372	9	5	Good	Good	Mature	15-40	Moderate	Partially suppressed.	n/a
522	<i>Lophostemon confertus</i> (Brush Box)	475	6	5	Good	Good	Mature	15-40	Moderate	-	n/a
523	<i>Lophostemon confertus</i> (Brush Box)	700	6	3	Fair	Fair	Mature	15-40	Moderate	Crown density 75- 95%. Wound(s), advanced stages of decay.	n/a

524	<i>Lophostemon confertus</i> (Brush Box)	250	5	3	Fair	Good	Mature	5-15	Low	Crown density 50-75%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
525	<i>Lophostemon confertus</i> (Brush Box)	300	4	3	Poor	Fair	Senescent	<5	Low	Crown density 0-25%. Small (<25mmø) & medium (25-75mmø) deadwood in high volumes.	Remove tree Low Priority
526	<i>Calodendrum capense</i> (Cape Chestnut)	300	3	3	Fair	Good	Mature	5-15	Low	Extensive possum defoliation. Wound(s), various stages of decay. Poor form.	n/a
527	<i>Livistonia australis</i> (Cabbage Tree Palm)	400	16	2	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Trunk cavity(s), minor.	n/a
528	<i>Acer negundo</i> (Box Elder)	600	9	6	Good	Fair	Late Mature	5-15	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
529	<i>Gleditsia triacanthos</i> (Honey Locust)	200	5	5	Good	Good	Mature	15-40	Low	Group of 2 trees. Climber in crown of one tree	Remove climber from tree crown Low Priority
530	<i>Gleditsia triacanthos</i> (Honey Locust)	260	7	5	Good	Good	Mature	15-40	Low	Group of 2 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
531	<i>Olea europea subsp. cuspidata</i> (African Olive)	487	7	6	Good	Good	Mature	15-40	Low	Co-dominant inclusions, minor.	n/a

532	<i>Celtis sinensis</i> (Chinese Nettle Tree)	500	8	5	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	n/a
533	<i>Phoenix robellini</i> (Dwarf Date Palm)	150	5	1	Good	Good	Mature	15-40	Low	-	n/a
534	<i>Pittosporum rhombifolium</i> (Queensland Pittosporum)	125	5	2	Fair	Fair	Mature	5-15	Low	Crown density 25- 50%. Trunk cavity(s), minor.	n/a
535	<i>Lophostemon confertus</i> (Brush Box)	461	9	5	Good	Good	Mature	15-40	Moderate		
536	<i>Castanospermum australe</i> (Black Bean)	300	5	2	Fair	Poor	Late Mature	5-15	Low	Crown density 25- 50%. Medium (25- 75mmø) & large (>75mmø) deadwood in moderate volumes. Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a
537	<i>Washingtonia robusta</i> (Mexican Fan Palm)	250	7	2	Good	Good	Mature	15-40	Low	-	n/a
538	<i>Acmena smithii</i> Minor' (Dwarf Lilly Pilly)	350	5	3	Fair	Poor	Late Mature	5-15	Low	Crown density 50- 75%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), advanced stages of decay. First order branch cavity, major.	n/a
539	<i>Acmena smithii</i> Minor' (Dwarf Lilly Pilly)	260	4	2	Poor	Poor	Late Mature	5-15	Low	Crown density 0- 25%. Wound(s), advanced stages of decay.	n/a

540	<i>Pittosporum undulatum</i> (Native Daphne)	300	9	4	Poor	Fair	Late Mature	5-15	Low	Intertwined with T541 Crown density 0-25%. Partially suppressed.	Remove tree Low Priority
541	<i>Tristaniopsis laurina</i> (Water Gum)	800	9	4	Good	Fair	Mature	15-40	Moderate	Co-dominant inclusions, minor. Trunk cavity(s), minor.	n/a
542	<i>Lophostemon confertus</i> (Brush Box)	550	9	5	Fair	Good	Mature	5-15	Moderate	Crown density 50-75%. Small (<25mmØ) & medium (25-75mmØ) deadwood in moderate volumes.	n/a
543	<i>Araucaria cunninghamii</i> (Hoop Pine)	900	24	5	Good	Good	Mature	15-40	High	-	n/a
544	<i>Araucaria bidwillii</i> (Bunya Pine)	750	19	5	Good	Good	Mature	15-40	High	-	n/a
545	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	461	8	4	Good	Good	Mature	15-40	Moderate	Co-dominant inclusions, minor.	n/a
546	<i>Washingtonia robusta</i> (Mexican Fan Palm)	250	7	2	Good	Good	Mature	15-40	Low	-	n/a
547	<i>Dracaena draco</i> (Dragon Tree)	325	4	4	Good	Good	Mature	15-40	Low	Wound(s), various stages of decay.	n/a
548	<i>Cedrus atlantica</i> (Atlantic Cedar)	650	10	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
549	<i>Dracaena draco</i> (Dragon Tree)	450	5	4	Good	Good	Mature	15-40	Low	Wound(s), various stages of decay.	n/a

550	<i>Podocarpus elatus</i> (Brown Pine)	550	13	4	Good	Fair	Mature	15-40	Moderate	Group of 6 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Co-dominant inclusions, major. Bark inclusion(s), minor. Wound(s), various stages of decay.	Install cobra bracing to 3 trees with major bark inclusions Low Priority
551	<i>Lophostemon confertus</i> (Brush Box)	900	10	6	Fair	Fair	Late Mature	5-15	Moderate	Crown density 25- 50%. Small (<25mmø) & medium (25-75mmø) deadwood in moderate volumes. Wound(s), various stages of decay.	Remove significant dead wood Low Priority
552	<i>Olea europea subsp. cuspidata</i> (African Olive)	250	6	3	Good	Fair	Mature	15-40	Low	Group of 3 trees. Wound(s), various stages of decay.	n/a
553	<i>Magnolia grandiflora</i> (Bull Bay Magnolia)	250	8	5	Good	Fair	Mature	15-40	Low	Partially suppressed. Trunk cavity(s), minor.	n/a
554	<i>Ficus rubiginosa</i> (Port Jackson Fig)	1000	10	9	Good	Fair	Mature	15-40	Moderate	Crown density 75- 95%. Large (>75mmø) deadwood in low volumes. Bark inclusion(s), minor. Wound(s), various stages of decay.	Remove significant dead wood Medium Priority
555	<i>Celtis sinensis</i> (Chinese Nettle Tree)	400	12	7	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Climber in crown of one tree	Remove climber from tree crown Low Priority

556	<i>Phoenix sp</i> (Date Palm species)	275	8	4	Good	Good	Mature	15-40	Low	Partially suppressed. Climber on trunk.	Remove climber from trunk Low Priority
557	<i>Ficus rubiginosa</i> (Port Jackson Fig)	2000	15	11	Good	Good	Mature	15-40	High	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Co-dominant inclusions, minor. Wound(s), various stages of decay.	n/a
558	<i>Podocarpus elatus</i> (Brown Pine)	450	13	5	Good	Fair	Mature	15-40	Moderate	Group of 4 trees. Co-dominant inclusions, minor. Bark inclusion(s), major.	n/a
559	<i>Celtis sinensis</i> (Chinese Nettle Tree)	500	10	5	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Mechanical damage to exposed surface roots.	Crown lift for building clearance Low Priority
560	<i>Jacaranda mimosifolia</i> (Jacaranda)	461	9	6	Good	Poor	Mature	<5	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), advanced stages of decay. Trunk cavity(s), major. Previous branch failure(s).	Remove tree Low Priority
561	<i>Washingtonia robusta</i> (Mexican Fan Palm)	225	10	2	Good	Good	Mature	15-40	Low	-	n/a

562	<i>Celtis sinensis</i> (Chinese Nettle Tree)	550	8	8	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Partially suppressed. Wound(s), advanced stages of decay. Previous branch failure(s).	n/a
563	<i>Olea europea subsp. cuspidata</i> (African Olive)	583	8	5	Good	Good	Mature	15-40	Low	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a
564	<i>Olea europea subsp. cuspidata</i> (African Olive)	445	7	8	Good	Good	Mature	15-40	Low	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	n/a
565	<i>Grevillea robusta</i> (Silky Oak)	600	17	6	Good	Good	Late Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), early signs of decay. Previous branch failure(s).	n/a
566	<i>Agonis flexuosa</i> (Willow Myrtle)	650	6	5	Poor	Poor	Senescent	5-15	Low	Crown density 0-25%. Co-dominant inclusions, minor. Wound(s), advanced stages of decay.	n/a
567	<i>Jacaranda mimosifolia</i> (Jacaranda)	800	11	6	Good	Good	Mature	15-40	Moderate	Group of 4 trees. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay. Previous	n/a

										branch failure(s).	
568	<i>Washingtonia robusta</i> (Mexican Fan Palm)	225	12	2	Good	Good	Mature	15-40	Moderate	Group of 4 trees.	n/a
569	<i>Eucalyptus saligna</i> (Sydney Blue Gum)	1300	25	12	Good	Good	Mature	15-40	High	Group of 3 trees. Crown density 75-95%. Medium (25-75mmØ) & large (>75mmØ) deadwood in moderate volumes. Co-dominant inclusions, minor. Bark inclusion(s), minor. Wound(s), various stages of decay. Previous branch failure(s).	Remove significant dead wood High Priority
570	<i>Grevillea robusta</i> (Silky Oak)	225	7	3	Good	Good	Mature	15-40	Low	Memorial planting. Partially suppressed. Mechanical damage to exposed surface roots.	n/a
571	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	200	4	3	Good	Good	Semi-mature	40+	Low	-	n/a
572	<i>Magnolia grandiflora</i> (Bull Bay Magnolia)	1500	11	10	Good	Fair	Late Mature	15-40	High	Small (<25mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
573	<i>Cupressus torulosa</i> (Bhutan Cypress)	550	13	2	Good	Good	Mature	15-40	Moderate	Group of 3 trees. Partially suppressed. Bark inclusion(s), minor.	n/a

574	<i>Celtis sinensis</i> (Chinese Nettle Tree)	450	10	6	Good	Good	Mature	<5	Low	Group of 2 trees. Self sown. Damaging adjacent heritage building.	Remove trees Low Priority
575	<i>Ligustrum lucidum</i> (Large Leaf Privet)	1045	10	8	Good	Poor	Late Mature	<5	Low	Weed species. Wound(s), advanced stages of decay. Trunk cavity(s), major.	Remove tree Medium Priority
576	<i>Araucaria bidwillii</i> (Bunya Pine)	1100	22	6	Good	Good	Mature	15-40	High	-	n/a
577	<i>Lophostemon confertus</i> (Brush Box)	800	10	8	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Crown density 75-95%. Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Mechanical damage to exposed surface roots.	Remove dead wood Low Priority
578	<i>Jacaranda mimosifolia</i> (Jacaranda)	602	8	10	Good	Good	Mature	15-40	Moderate	Small (<25mmØ), medium (25-75mmØ) & large (>75mmØ) deadwood in low volumes. Wound(s), various stages of decay. Hanger(s).	Remove dead wood and partially failed second order branch, Crown Lift for building clearance Low Priority
579	<i>Olea europea subsp. cuspidata</i> (African Olive)	700	7	5	Fair	Poor	Mature	<5	Low	Limited building clearance	Remove tree Low Priority

580	<i>Acer negundo</i> (Box Elder)	650	11	9	Fair	Poor	Late Mature	<5	Low	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Small (<25mmø) & medium (25-75mmø) epicormic growth in moderate volumes. Mechanical damage to exposed surface roots. Wound(s), advanced stages of decay.	Remove tree Low Priority
581	<i>Phoenix robellini</i> (Dwarf Date Palm)	200	6	1	Good	Good	Mature	15-40	Low	Group of 2 trees.	n/a
582	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	225	6	2	Good	Good	Mature	40+	Low	Occluded mower damage to base of trunk.	n/a
583	<i>Schinus molle</i> var. <i>areira</i> (Peppercorn Tree)	600	7	5	Fair	Good	Mature	15-40	Low	Crown density 50-75%. Wound(s), early signs of decay.	n/a
584	<i>Araucaria heterophylla</i> (Norfolk Island Pine)	500	18	3	Good	Good	Mature	40+	Moderate	-	n/a
585	<i>Ligustrum lucidum</i> (Large Leaf Privet)	300	5	3	Good	Good	Mature	<5	Low	Weed species.	Remove tree Low Priority
586	<i>Lophostemon confertus</i> (Brush Box)	700	9	9	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	n/a
587	<i>Ficus rubiginosa</i> (Port Jackson Fig)	474	7	6	Good	Good	Mature	<5	Moderate	Self sown specimen. Damaging base of adjacent building.	Remove tree Low Priority

588	<i>Lophostemon confertus</i> (Brush Box)	750	14	9	Good	Good	Mature	15-40	Moderate	Row of 16 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes.	Remove significant dead wood Low Priority
589	<i>Cupressus torulosa</i> (Bhutan Cypress)	350	9	2	Good	Good	Mature	15-40	Moderate	Row of 20 trees. Bark inclusion(s), minor.	n/a
590	<i>Eucalyptus botryoides</i> (Bangalay)	600	12	9	Fair	Poor	Mature	5-15	Moderate	Crown density 25-50%. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Trunk cavity(s), major. Internal diagnostic testing recommended.	Undertaken internal diagnostic testing of trunk cavity Medium Priority
591	<i>Eucalyptus botryoides</i> (Bangalay)	550	16	7	Good	Fair	Mature	15-40	Moderate	Crown density 75-95%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Trunk cavity(s), minor.	n/a
592	<i>Lophostemon confertus</i> (Brush Box)	711	14	7	Good	Good	Mature	15-40	Moderate	Row of 9 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay.	Remove extensively decayed first order branch over road on third tree from southern end of row. Remove significant dead wood all trees Low Priority

593	<i>Corymbia citriodora</i> (Lemon Scented Gum)	750	18	10	Fair	Good	Mature	15-40	Moderate	Group of 2 trees. Possum bands fitted to trunk. Crown density 0-25%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
594	<i>Corymbia citriodora</i> (Lemon Scented Gum)	300	14	4	Good	Good	Mature	15-40	Moderate	Group of 2 trees.	n/a
595	<i>Lophostemon confertus</i> (Brush Box)	550	11	7	Good	Good	Mature	15-40	Moderate	Avenue of 12 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
596	<i>Citharexylum spinosum</i> (Fiddlewood Tree)	450	13	6	Good	Fair	Mature	5-15	Moderate	Limited building clearance. Co-dominant inclusions, major.	Crown lift for building clearance Low Priority
597	<i>Ficus benjamina</i> (Weeping Fig)	450	9	6	Fair	Good	Mature	5-15	Low	Limited building clearance. Potential to become very large. Inappropriate location. Crown density 25-50%. Partially suppressed.	Remove tree Low Priority
598	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	206	6	3	Fair	Fair	Late Mature	5-15	Low	Crown density 0-25%. Partially suppressed. Bark inclusion(s), major.	n/a
599	<i>Platanus x acerifolia</i> (London Plane Tree)	550	16	8	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a

600	<i>Pittosporum eugenoides</i> 'Variegatum' (Variegated Pittosporum)	350	6	4	Good	Good	Mature	5-15	Low	Limited building clearance.	Remove tree Low Priority
601	<i>Celtis sinensis</i> (Chinese Nettle Tree)	600	10	8	Good	Good	Mature	5-15	Moderate	Limited building clearance.	Crown lift for building clearance Low Priority
602	<i>Citharexylum spinosum</i> (Fiddlewood Tree)	377	10	6	Good	Good	Mature	15-40	Moderate	Small (<25mmØ) epicormic growth in moderate volumes. Co-dominant inclusions, minor.	n/a
603	<i>Lagunaria patersonia</i> (Norfolk Island Hibiscus)	750	7	3	Good	Good	Mature	5-15	Moderate	Limited building clearance. Co-dominant inclusions, minor.	Remove tree Low Priority
604	<i>Celtis sinensis</i> (Chinese Nettle Tree)	700	10	11	Good	Good	Mature	5-15	Moderate	Limited building clearance. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes.	Crown lift for building clearance Low Priority
605	<i>Pittosporum undulatum</i> (Native Daphne)	350	7	3	Good	Good	Mature	15-40	Low	Partially suppressed.	Remove adjacent weed tree species causing suppression Low Priority
606	<i>Jacaranda mimosifolia</i> (Jacaranda)	300	7	5	Good	Good	Mature	15-40	Low	Small (<25mmØ) & medium (25-75mmØ) epicormic growth in moderate volumes. Wound(s), early signs of decay.	n/a
607	<i>Platanus x acerifolia</i> (London Plane Tree)	150	7	2	Good	Good	Semi-mature	15-40	Low	Group of 2 trees. Mower damage to base of trunk.	n/a

608	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	700	5	4	Good	Good	Mature	15-40	Low	Co-dominant inclusions, minor.	n/a
609	<i>Ligustrum lucidum</i> (Large Leaf Privet)	250	6	3	Good	Good	Mature	<5	Low	Group of 3 trees. Weed species.	Remove trees Low Priority
610	<i>Lophostemon confertus</i> (Brush Box)	250	7	4	Good	Good	Mature	40+	Low	-	n/a
611	<i>Cupressus torulosa</i> (Bhutan Cypress)	450	12	2	Good	Good	Mature	15-40	Moderate	Bark inclusion(s), minor.	n/a
612	<i>Pittosporum undulatum</i> (Native Daphne)	150	5	2	Good	Good	Mature	5-15	Low	Group of 5 trees. Limited building clearance.	Remove trees Low Priority
613	<i>Ficus benjamina</i> (Weeping Fig)	1300	13	9	Good	Fair	Mature	<5	Moderate	Limited building clearance. Inappropriate location. Damage to retaining wall.	Remove tree Low Priority
614	<i>Cupressus</i> sp. (Cypress Pine)	391	9	3	Good	Fair	Mature	15-40	Moderate	Co-dominant inclusions, major.	n/a
615	<i>Jacaranda mimosifolia</i> (Jacaranda)	550	10	8	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay. Previous branch failure(s).	n/a
616	<i>Platanus x acerifolia</i> (London Plane Tree)	950	19	9	Good	Good	Mature	15-40	High	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a

617	<i>Ficus benjamina</i> (Weeping Fig)	550	9	11	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a
618	<i>Jacaranda mimosifolia</i> (Jacaranda)	650	15	10	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay. Storm damage.	Remove significant dead wood, hung up branch and storm damaged branch Medium Priority
619	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	450	9	5	Good	Good	Mature	15-40	Moderate	Group of 2 trees. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
620	<i>Acer negundo</i> (Box Elder)	500	11	8	Good	Good	Late Mature	5-15	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a
621	<i>Waterhousia floribunda</i> (Weeping Lillypilly)	1026	10	7	Fair	Good	Late Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in moderate volumes. Co-dominant inclusions, minor. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a

622	<i>Liquidamber styraciflua</i> (Liquidamber)	550	12	7	Fair	Poor	Mature	5-15	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), advanced stages of decay. Storm damage.	n/a
623	<i>Corymbia citriodora</i> (Lemon Scented Gum)	625	20	8	Fair	Poor	Mature	5-15	Moderate	Crown density 50-75%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s) with fungal brackets.	n/a
624	<i>Corymbia citriodora</i> (Lemon Scented Gum)	850	23	10	Good	Good	Mature	15-40	High	Group of 2 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor.	Remove significant dead wood Low Priority
625	<i>Lophostemon confertus</i> (Brush Box)	600	11	7	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots.	n/a
626	<i>Lophostemon confertus</i> (Brush Box)	650	10	7	Good	Good	Mature	15-40	Moderate	Group of 15 trees. Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), various stages of decay.	Crown lift two trees in group for building clearance. Low Priority

627	<i>Jacaranda mimosifolia</i> (Jacaranda)	447	9	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
628	<i>Olea europea subsp. cuspidata</i> (African Olive)	550	7	6	Good	Fair	Mature	5-15	Low	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), various stages of decay.	n/a
629	<i>Eucalyptus botryoides</i> (Bangalay)	1200	13	6	Good	Fair	Mature	5-15	Moderate	Crown consists of mature epicormic growth. Wound(s), advanced stages of decay.	n/a
630	<i>Phoenix canariensis</i> (Canary Island Date Palm)	650	7	4	Good	Good	Mature	15-40	Moderate	-	n/a
631	<i>Eucalyptus botryoides</i> (Bangalay)	300	7	4	Good	Good	Mature	15-40	Low	-	n/a
632	<i>Olea europaea var. europaea</i> (European Olive)	400	5	2	Good	Good	Mature	15-40	Low	Group of 3 trees.	n/a
633	<i>Jacaranda mimosifolia</i> (Jacaranda)	462	4	5	Good	Fair	Mature	15-40	Low	Partially suppressed. Co-dominant inclusions, major.	n/a
634	<i>Lagerstroemia indica</i> (Crepe Myrtle)	250	5	2	Good	Good	Mature	15-40	Low	Group of 3 trees. Wound(s), various stages of decay.	n/a
635	<i>Corymbia maculata</i> (Spotted Gum)	450	13	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
636	<i>Corymbia maculata</i> (Spotted Gum)	180	5	3	Fair	Good	Semi-mature	5-15	Low	Crown density 50-75%. Heavily suppressed.	n/a

637	<i>Corymbia maculata</i> (Spotted Gum)	500	14	6	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
638	<i>Acer negundo</i> (Box Elder)	300	8	4	Good	Poor	Late Mature	5-15	Low	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Wound(s), advanced stages of decay.	n/a
639	<i>Lophostemon confertus</i> (Brush Box)	350	8	4	Fair	Poor	Mature	5-15	Low	Crown density 25-50%. Small (<25mmø) & medium (25-75mmø) deadwood in moderate volumes. Wound(s), advanced stages of decay. Trunk cavity(s), minor.	n/a
640	<i>Araucaria columnaris</i> (Cook Island Pine)	450	20	2	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
641	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	375	6	4	Good	Good	Mature	15-40	Low	-	n/a
642	<i>Ficus macrophylla</i> (Moreton Bay Fig)	2000	16	12	Good	Good	Mature	15-40	High	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Co-dominant inclusions, minor. Bark inclusion(s), minor. Wound(s), various stages of decay.	n/a

643	<i>Liquidamber styraciflua</i> (Liquidamber)	500	8	7	Fair	Good	Mature	15-40	Moderate	Small (<25mmø) epicormic growth in moderate volumes. Wound(s), various stages of decay. Hanger(s).	Remove hung up branch from crown Low Priority
644	<i>Cupressus torulosa</i> (Bhutan Cypress)	550	14	2	Good	Good	Mature	15-40	Moderate	Row of 26 trees. Partially suppressed. Bark inclusion(s), minor.	Remove partially failed branch from crown of fifth tree from northern end of row Medium Priority
645	<i>Brachychiton acerifolius</i> (Illawarra Flame Tree)	450	9	5	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a
646	<i>Lophostemon confertus</i> (Brush Box)	375	7	5	Good	Good	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes.	n/a
647	<i>Calodendrum capense</i> (Cape Chestnut)	250	5	4	Fair	Good	Mature	15-40	Low	Major defoliation by possums.	n/a
648	<i>Lophostemon confertus</i> (Brush Box)	450	9	4	Good	Good	Mature	15-40	Moderate	Row of 7 trees. First tree in row from north has fair structure with reduced ULE 5-15 Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Mechanical damage to exposed surface roots. Wound(s), various stages of decay.	n/a

649	<i>Eucalyptus botryoides</i> (Bangalay)	700	17	11	Good	Good	Mature	15-40	Moderate	Small (<25mmø), medium (25-75mmø) & large (>75mmø) deadwood in low volumes. Small (<25mmø) epicormic growth in moderate volumes. Wound(s), various stages of decay.	n/a
650	<i>Syzygium australe</i> (Brush Cherry Lilly Pilly)	150	5	3	Fair	Good	Mature	15-40	Low	Partial possum defoliation. Mechanical damage to exposed surface roots.	n/a
651	<i>Platanus x acerifolia</i> (London Plane Tree)	600	15	7	Good	Good	Mature	15-40	Moderate	Mechanical damage to exposed surface roots.	n/a
652	<i>Jacaranda mimosifolia</i> (Jacaranda)	250	7	6	Good	Good	Mature	15-40	Low	Root damage to adjacent footpath. Mechanical damage to exposed surface roots.	n/a
653	<i>Olea europea subsp. cuspidata</i> (African Olive)	225	5	4	Good	Good	Mature	15-40	Low	Medium (25-75mmø) deadwood in low volumes.	n/a
654	<i>Melaleuca bracteata</i> (Black Tea Tree)	391	6	4	Good	Good	Mature	5-15	Low	Crown density 75-95%. Bark inclusion(s), minor.	Crown lift for building clearance Low Priority
655	<i>Callistemon viminalis</i> (Weeping Bottlebrush)	368	8	4	Good	Fair	Mature	5-15	Low	Row of 3 trees. Crown density 50-75%. Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Co-dominant inclusions, minor. Bark inclusion(s), minor.	n/a

656	<i>Olea europea subsp. cuspidata</i> (African Olive)	212	4	3	Fair	Poor	Mature	5-15	Low	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Wound(s), early signs of decay.	n/a
657	<i>Syzygium australe</i> (Brush Cherry Lilly Pilly)	450	9	6	Good	Fair	Mature	15-40	Moderate	Small (<25mmø) & medium (25-75mmø) deadwood in low volumes. Partially suppressed. Co-dominant inclusions, minor.	n/a
658	<i>Populus nigra 'Italica'</i> (Lombardy Poplar)	300	7	1	Fair	Poor	Senescent	<5	Low	Group of 2 trees. Extensive basal decay Trunk cavity(s), major.	Remove trees Medium Priority
659	<i>Olea europea subsp. cuspidata</i> (African Olive)	328	5	5	Good	Good	Mature	15-40	Low	-	n/a
660	<i>Casuarina glauca</i> (Swamp She Oak)	400	18	7	Good	Good	Mature	15-40	Moderate	Double row of 31 trees.	Crown lift tree at eastern end of row for building clearance Low Priority Remove 6th tree from eastern end of row with partially failed inclusion Medium Priority
661	<i>Morus sp.</i> (Mulberry tree)	350	6	6	Fair	Good	Mature	15-40	Low	Group of 2 trees. Small (<25mmø) epicormic growth in moderate volumes. Partially suppressed.	n/a
662	<i>Archontophoenix cunninghamiana</i> (Bangalow Palm)	150	5	2	Good	Good	Mature	15-40	Low	-	n/a

663	<i>Ficus rubiginosa</i> (Port Jackson Fig)	550	5	5	Good	Good	Mature	<5	Low	Self sown specimen. Inappropriate location, limited building clearance.	Remove tree Low Priority
664	<i>Casuarina glauca</i> (Swamp She Oak)	400	10	5	Good	Fair	Mature	15-40	Moderate	Group of 17 trees. Partially suppressed. Co-dominant inclusions, major. Bark inclusion(s), minor.	Crown lift tree at northern end of group for building clearance Low Priority
665	<i>Melia azedarach</i> (White Cedar)	500	5	4	Fair	Poor	Mature	<5	Low	Limited building clearance.	Remove tree Low Priority
666	<i>Schinus molle</i> var. <i>areira</i> (Peppercorn Tree)	571	8	5	Good	Good	Mature	15-40	Low	Located in large mixed species group consisting mainly of weed species. Crown density 75-95%. Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Small (<25mmØ) epicormic growth in low volumes.	Remove weed species Low Priority
667	<i>Melia azedarach</i> (White Cedar)	412	6	5	Fair	Fair	Mature	15-40	Low	Small (<25mmØ) & medium (25-75mmØ) deadwood in low volumes. Wound(s), various stages of decay.	n/a

668	<i>Casuarina glauca</i> (Swamp She Oak)	400	12	3	Good	Good	Mature	15-40	Moderate	Group of 200 plus trees.	Remove dead tree with failed co dominant stem towards south western section of group, opposite council amenities block Medium Priority Remove weed tree species and three small dead trees, centre of group, adjacent to Bay Run footpath Low Priority
669	Mixed species group	400 av.	14 av.	4 av.	Good/ Fair	Good/ Fair	Mature	15-40	Moderate	Area in which trees are located scheduled for development	n/a
670	Mixed species group	-	-	-	-	-	-	-	-	Trees proposed for removal for carpark construction.	n/a

4.0 Summary

- 4.1 In general, the trees at the site are in good to fair health and structural condition and the majority of trees do not require any remedial works at the present time.
- 4.2 Areas of the site contain high numbers of self-sown weed tree species with *Celtis sinensis* (Chinese Hackberry) being the most prevalent. In many cases these trees are suppressing or will begin to suppress adjacent, better quality trees. The highest concentrations of weed tree species are found around various buildings that have been fenced off to exclude the public. Some of these trees are causing structural damage to the buildings which is likely to worsen over time as the trees increase in size. Where weed tree species are allowed to develop to a size where climbing and dismantling of the tree in sections is required, the cost of removing these trees increases significantly. Without the implementation of a control programme, weed species are likely to become increasingly widespread throughout the park.
- 4.3 A number of trees surveyed have climbing plants growing on their trunks' and/or throughout their crowns'. Climbing plants are likely to impact tree health by shading out foliage in the crown, adding additional weight and sail area to branches and/or obscuring structural defects which could increase the likelihood of a tree or branch failure. Climbing plants should be removed from trees by cutting out a section from the stems of the climber at, or around ground level and leaving the stems above the pruning point to die off. To prevent regrowth, the faces of the pruned stems should be treated immediately with a Glyphosate based herbicide (50% dilution rate). To prevent herbicide damage to the tree it is essential that the bark is not damaged during the stem cutting process.
- 4.4 Aerial inspection has been recommended for a number of trees which have structural defects that cannot be accurately assessed from ground level. Aerial inspections can be undertaken by a climbing arborist (AQF level 3). However, where the climbing arborist identifies potentially significant structural defects, further assessment by a qualified consultant Arborist (AQF level 5) may be required. Appropriate tree management recommendations should be provided based on the results of the aerial inspection.
- 4.5 Internal diagnostic testing has been recommended for a number of trees which have potentially significant structural defects. Testing should be undertaken using a Resistograph or Tomograph and interpretation of results should reference the industry standard t/R Ratio model². Appropriate tree management recommendations should be provided based on the results of internal diagnostic testing.
- 4.6 A number of trees have been identified with major structural defects that may increase the likelihood of branch failures. Where trees are of moderate to high landscape value and the pruning required to remove the defective part(s) would have a significant impact on the amenity value of the tree, a non-invasive bracing system should be installed (i.e. Cobra Brace). When installed correctly, bracing provides an additional degree of support to the defective branch thereby reducing the likelihood of a branch failure. Although bracing cannot guarantee against branch failures, in the event that a branch does fail, the bracing system works to arrest the fall of the branch and potentially minimise injury or damage to targets.

² Mattheck 1994

- 4.7 A high number of trees surveyed have mower damage to exposed surface roots. These wounds provide a potential entry point for wood decay pathogens which could impact both the trees' health and root plate stability over the long term. To reduce the potential for ongoing mechanical damage the installation of mulched tree rings should be considered. A composed woodchip mulch should be installed to a depth of 75-100mm around the tree base and ideally extend as far as the drip line of the canopy, or to whatever distance can be practically achieved. Prior to installing mulch, the turf around the base of the tree should be sprayed off with a Glyphosate based herbicide (applied at the recommended rate). It is essential that herbicide is not applied to wounded roots as the health of the trees could be impacted. Mulch should be pulled back from the base of the trunk to avoid burying of the root collar. Mulching will not only protect the trees from ongoing mower damage but will promote a healthy soil microbiome within the trees' root zones which will benefit the health and vigour of the trees. In general, healthy trees will require less maintenance and by reducing the size of turf areas savings can be achieved in mowing times and turf maintenance costs.
- 4.8 Tree pruning and removals at the site will generate a valuable source of woodchip which can be used as mulch throughout the park. However, in the event that any of the chipped trees are infected with wood decay pathogens (particularly *Armillaria* sp. – Honey Fungus species) mulch should be stored, composted and utilised within the area of the park where the source material was created. Effective composting of woodchip has the potential to kill pathogens however the composting pile must have sufficient volume. A minimum volume of one cubic meter is required in order to generate the necessary temperature for effective aerobic decomposition, and the heap must be periodically turned. With the resources available at the park it is assumed that effective composting may be difficult to achieve. Therefore, by limiting the movement of woodchip throughout the park the potential for spreading diseases can be minimised.
- 4.9 It should be noted that the majority of trees at the site are in the mature to late mature stage of growth. Where the age structure of a tree population is relatively uniform and comprises of older trees which are likely to decline over a similar timeframe, the impact on the canopy cover of a site can be significant. An ongoing programme of new tree planting would help to offset inevitable future tree removals and maintain the canopy cover within the park over the long term.
- 4.10 For most institutions and sites in the public domain, tree inspections by a qualified arborist (AQF level 5) at twenty-four-month intervals is generally considered appropriate. Trees may develop deadwood or decline in health between inspection intervals therefore grounds staff at the site should monitor the trees as part of their typical daily operations. Any significant deadwood that could pose a risk to persons or property should be removed as it develops and any significant changes in the appearance of trees should be reported to a qualified arborist (AQF level 5) for further assessment.



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Caveats & Limitations

The subject trees were inspected from the ground only, using the methodology detailed in this report.

The findings of this report are based on the observations made at the time of inspection (May-June 2020).

The report reflects the subject trees as found on the day of inspection. There is no warranty or guarantee, expressed or implied, that problems or deficiencies with the site or the subject trees may not arise in the future.

Appendix A – Tree Location Plan

