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1 Summary

1.1 Reason for Assessment

Tree Logic was engaged to undertake a visual assessment of street and park trees within the Waterways Estate in the City of Kingston. The focus of the assessment is to identify trees that may be inappropriate or in poor condition and to provide recommendations on staged removal or replacement of the worst-affected trees. The report also includes recommendations on managing the tree population into the future where removals may not be necessarily feasible.

1.2 Overview

Tree Logic assessed 2200 trees between 29 June to 1 July 2021, including 1334 street trees and 883 park/reserve trees, predominantly Australian/Victorian native species below 400mm in diameter and in a semi-mature age class.

Of the 1334 street trees, the majority were in fair or better condition; however, the issue of proximity to infrastructure and suitability of certain species was raised as a concern. A total of 180 trees were recommended for works, of which 112 were removals. Two (2) trees were recommended for removal within 6 months and 20 trees for removal within 12 months. Two (2) other trees were recommended for pruning works within 6 months and 19 trees recommended for pruning/other works within 12 months. Removal was not necessarily recommended for healthy trees except where infrastructure damage was considered more likely within a 5 year period; however, other trees that could warrant removal are reflected in the data with lower ULE (useful life expectancy) categories (typically 6-10 years and 10-15 years). Further discussion of tree management by species is included in this report, particularly around Spotted Gums (*Corymbia maculata*).

Of the 883 street trees, the majority were in fair condition with some issues raised regarding performance of particular species and the suitability of some species in an amenity context (e.g. Swamp Gum *Eucalyptus ovata* and Grey Box *Eucalyptus microcarpa*). Park trees also include trees in islands surrounded by cul-de-sacs, such as Paragon Way Reserve where the planting of Port Jackson Figs (*Ficus rubiginosa*) close to kerb and channel was highlighted for being at high risk for infrastructure damage. A total of 192 trees were recommended for works, of which 116 were removals. Eight (8) trees were recommended for removal within 6 months and 29 trees for removal within 12 months. An additional two (2) trees were recommended for pruning works within 6 months and 43 trees for pruning/other works within 12 months.

Refer to Appendix 1 for a table of tree assessment data and Appendices 2A and 2B for a tree location plan categorised by tree work priority and ULE respectively.

2 Background

2.1 Site description

The study area comprises the Waterways Estate at the corner of Springvale Road and Governor Road between the suburbs of Braeside and Keysborough. Construction began on the estate in the early 2000s with the final stage completed in 2011. The suburb is centered around a lagoon, surrounded by existing natural wetlands. Management of the suburb's public open spaces and street trees was originally undertaken by the body corporate and understood to be subsequently taken over by the City of Kingston in 2016.

Refer to Figure 1 for an overview of the study area.

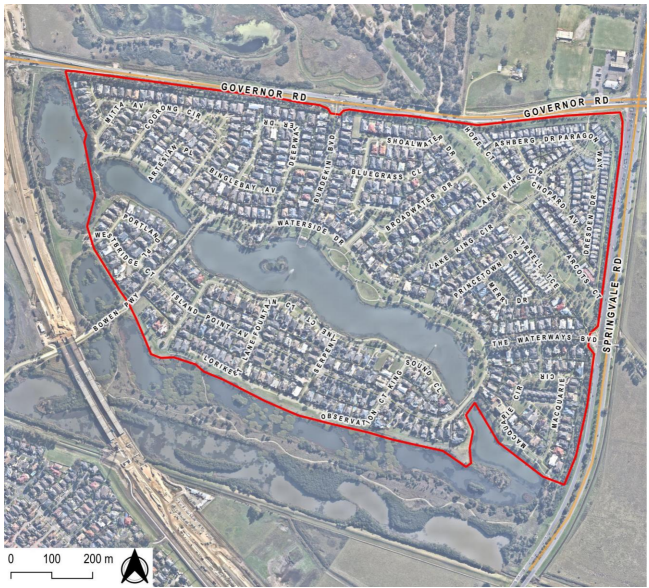


Figure 1: Overview of study area (red line). Aerial imagery - Nearmap 2021-04-29

2.2 Method

The site was inspected between 29 June to 1 July 2021. Tree locations were digitized based on supplied/existing tree data, and for trees not documented in these datasets, aerial imagery using a GPS-enabled mobile tablet. Trees were assessed from the ground with observations made of their growing environment. The trees were not climbed and no inspection of belowground or internal tree parts was undertaken.

Tree heights and trunk diameters were visually estimated by assessors in line with measurement categories supplied by the City of Kingston.

2.3 Tree descriptors

Trees were assigned an approximate age class and assessed on the basis of Health, Structure and Useful Life Expectancy (ULE). Treelogic's internal descriptors were adapted to be in line with categories used by the City of Kingston and are broadly described below.

2.3.1 Age class

Relates to the physiological stage of the tree's life cycle.

Category	Description
Young	Sapling tree and/or recently planted. Approximately 5 or less years in location.
Semi-mature	Tree increasing in size and yet to achieve expected size in situation. Primary developmental stage. May include some established specimens up to 50% of attainable age/size.
Mature	Established specimen approaching expected size in situation, at least >50% of attainable age/size. May include trees with reduced incremental growth.
Senescent	Mature full-size with a retrenching crown. Tree is senescent and in decline. Significant decay generally present.

2.3.2 Health

Tree health was categorized into 'Good', 'Fair', 'Poor' and 'Dead' categories.

- Good: Typical or better vitality, negligible deadwood, typical or better foliage characteristics.
- Fair: Typical vitality with minor or expected deadwood, typical foliage characteristics with minor deficiencies or defects, potentially minor pest or disease damage. May include trees with one category of tree health in a worse category (e.g. moderate deadwood but otherwise typical foliage, or stunted growth but no dieback).
- Poor: Below typical vitality, likely declining with prominent dieback, moderate to severe foliage deficiencies and/or pronounced pest or disease damage. Typically with multiple issues.
- Dead: Tree is visibly dead (no live foliage) and vital tissue appears to be dead.

2.3.3 Structure

Tree structure was categorized into 'Good', 'Fair', 'Poor' and 'Very Poor' categories.

- Good: No obvious damage, disease or decay on any tree part, well-tapered trunk with branches that are well formed, attached, spaced and tapered. No evidence of structural defects or history of failures.
- Fair: Minor damage or decay may be present on tree parts. Generally well-attached branches however localized structural deficiencies may be present or developing and past minor branch failure evidence may be evident. Some branch end-weight or over-extension may be present but within the scope of arboricultural intervention. This can include trees with larger areas of past decay or branch failure where reactive growth is significant and it is reasonable to assume the tree has compensated for loss of wood strength.
- Poor: Moderate to major damage or decay may be present, particularly in structurally
 critical areas. Fungal fruiting bodies may be present. Branches may have poor spacing,
 attachment and/or taper. Evidence of major branch failure may be present, generally with
 limited evidence of compartmentalization and/or reactive growth. Major branch overextension or end-weighting may be present.
- Very Poor: Excessive damage, disease, decay, and cavities in tree parts, including trees
 with loose root plates or active splits in major branches. History of major branch failure
 likely. Failure of major tree parts probable to imminent.

The assessment for structure is limited to observations of external and above ground tree parts. It does not include any exploratory assessment of underground or internal tree parts unless this is requested as part of the investigation. Trees are assessed and then given a rating for a point in time. Generally, trees with a poor or very poor structure are beyond the benefit of practical arboricultural treatments.

2.3.4 Useful Life Expectancy (ULE)

Trees were assigned an useful life expectancy in the City of Kingston's categories of 0-5 years, 6-10 years, 10-15 years, 15-30 years and 30+ years (Table 1). Assessment of useful life expectancy provides an indication of health and tree appropriateness and involves an estimate of how long a tree is likely to remain in the landscape based on species, stage of life (cycle), health, amenity, environmental services contribution, conflicts with adjacent infrastructure and risk to the community. This enables tree managers to develop long-term plans for the eventual removal and replacement of existing trees in the public realm.

ULE is not a measure of the biological life of the tree within the natural range of the species. It is more a measure of the health status and the trees positive contribution to the urban landscape.

Within an urban landscape context, particularly in relation to street trees, it could be considered a point where the costs to maintain the asset (tree) outweigh the benefits the tree is returning.

The assessment is based on the site conditions not being significantly altered and that any prescribed maintenance works are carried out (site conditions are presumed to remain relatively constant and the tree would be maintained under scheduled maintenance programs).

Note that ULE may change for a tree dependent on the prevailing climatic conditions, sudden changes to a tree's growing environment creating an acute stress or impact by pathogens.

There may be instances where remedial tree maintenance could extend a tree's ULE.

Table 1: Useful Life Expectancy (ULE) categories and characteristics associated with each category

Useful Life	Typical characteristics (not all may apply to an individual tree)
Expectancy	
0-5 years	Tree is exhibiting severe chronic decline OR is dead or mostly dead. Crown is likely to be
(Transitory,	less than 50% typical density. Crown may be mostly epicormic growth. Dieback of large
Brief, or no	limbs is common (large deadwood may have been pruned out). Major structural defects
remaining	that cannot be remedied. Tree may be over-mature and senescing.
ULE)	Infrastructure conflicts with heightened risk potential. Tree has outgrown site constraints.
	May include excessive infrastructure damage with high risk potential that cannot be
	remedied, or trees with major structural faults that is an imminent failure hazard.
6-10 years	Tree is exhibiting chronic decline. Crown density will be less than typical and epicormic
(Short)	growth is likely to present. The crown may still be mostly entire, but some dieback is
	likely to be evident. Dieback may include large limbs. Structural defects present that
	influence the tree's risk rating, amenity or vitality.
	Over-mature and senescing or early decline symptoms in short-lived species.
	Early infrastructure conflicts with potential to increase regardless of management inputs.
10-15 years	Tree not showing symptoms of chronic decline, but growth characteristics are likely to be
(Moderate)	reduced (bud development, extension growth etc.). Developing structural defects that
	reduce viability with limited scope for management.
	Tree may be over-mature and beginning to senesce.
	Potential for infrastructure conflicts regardless of management inputs.
15-30 years	Trees displaying normal growth characteristics, but vitality is likely to be reduced (bud
(Moderately	development, extension growth etc.). Structural issues relatively minor and manageable
long)	with arboricultural input. Tree may be growing in restricted environment (e.g.
	streetscapes) or may be in late maturity. Semi-mature and mature trees exhibiting normal
	growth characteristics. Juvenile trees in streetscapes.
30+ years	Generally juvenile and semi-mature trees exhibiting normal growth characteristics within
(Long)	adequate spaces to sustain growth, such as in parks or open space. Could also pertain
	to maturing, long-lived trees. No observable major structural defects.
	Tree well suited to the site with negligible potential for infrastructure conflicts.

2.4 Inappropriate characteristics of trees recommended for removal

Where trees were recommended for removal, assessors documented whether the recommendation was made on the basis of the tree being inappropriate (as opposed to being purely in poor condition). The following categories were used to classify inappropriate trees:

- Canopy Tree species is undersized for the planting area (particularly street trees) and could be replaced with a species with a larger canopy.
- Species Species is functionally inappropriate as an amenity tree in broader context, regardless of tree condition or immediate infrastructure. e.g. trees with a tendency to develop poor structure, short-lived, or unsuited to soil type
- Location-Density Tree spacing is not appropriate for the expected size of the species and tree is unlikely to develop into a reasonable amenity specimen, and/or removal of the tree will allow remaining trees to attain better arboricultural qualities and improve overall amenity value.
- Location-Infra Tree is highly likely cause of current or future damage to infrastructure such as kerb and channel or crossovers. Includes damage to private property where visible. Damage assessment is based on visual observations only and multiple factors may be present including local soil characteristics.

3 Tree Observations - Street trees

3.1 Summary tables

Tables 1-4 show a breakdown of all 1334 street trees by age class, diameter at breast height (DBH), useful life expectancy (ULE) and origin. The largely native theme of plantings around the estate is reflected in the dominance of Australian/Victorian native species. As is expected with the history and age of the suburb, the majority of trees were still in the semi-mature category with 90% having a DBH below 400mm (40cm). This includes the Spotted Gums which, while approaching larger sizes, are still early-mature at best with considerable further growth anticipated.

Table 5 shows the top ten species of street trees recorded across the estate. Section 3.2 further shows the distribution of these species across different streets.

Table 1: Age class of Waterways street trees

Age Class	Trees	%
Young	123	9.2%
Semi-mature	1157	86.5%
Mature	57	4.3%
Grand Total	1337	100.0%

Table 3: Useful life expectancy of Waterways street trees

ULE (years)	Trees	%
0-5	61	4.6%
6-10	144	10.8%
10-15	288	21.5%
15-30	683	51.1%
30+	161	12.0%
Grand Total	1337	100.0%

Table 2: Trunk diameter of Waterways street trees

DBH (mm)	Trees	%
<200	606	45.3%
201-400	601	45.0%
401-600	123	9.2%
601-800	7	0.5%
Grand Total	1337	100.0%

Table 4: Origin/type of Waterways street trees

Origin/Type	Trees	%
Australian native	734	54.9%
Victorian native	491	36.7%
Exotic deciduous	94	7.0%
Exotic palm	7	0.5%
Australian conifer	6	0.4%
Exotic evergreen	5	0.4%
Grand Total	1337	100.0%

Table 5: Top ten species of street trees in Waterways estate

#	Species	Trees	%
1	Corymbia maculata (Spotted Gum)	328	24.5%
2	Angophora costata (Smooth-barked Apple)	196	14.7%
3	Tristaniopsis laurina (Kanooka)	98	7.3%
4	Eucalyptus scoparia (Wallangara White Gum)	94	7.0%
5	Melia azadarach (incl. cvs) (White Cedar)	81	6.1%
6	Eucalyptus camaldulensis (River Red Gum)	80	6.0%
6	Ulmus parvifolia (Chinese Elm)	80	6.0%
7	Corymbia ficifolia (incl. cvs) (Red-flowering Gum)	70	5.2%
8	Eucalyptus leucoxylon s.l.(Yellow Gum)	50	3.7%
9	Brachychiton populneus x acerifolius 'Jerilderie Red'	39	2.9%
10	Corymbia citriodora (incl. cvs)	31	2.3%

3.2 Tree condition

Tree condition was varying depending on species but tended to be fair. Many Spotted Gums (*Corymbia maculata*) were in above average condition, exhibiting dense, symmetrical canopies with good vigour and no major structural faults. However, this did not necessarily result in a higher useful life expectancy owing to tree location (discussed further in section 3.3).

Tree condition of White Cedar (*Melia azaderach*) and Chinese Elm (*Ulmus parvifolia*) was harder to discern due to the trees not being in leaf; however, bud density and extension generally appeared to be typical or better.

Species with a higher proportion of poorly performing specimens included *Brachychiton* populneus x acerifolius 'Jerilderie Red', where many newly planted trees appeared to be declining or had been removed, and *Angophora costata* (more around Binglebay Avenue and Deepwater Drive) where many trees appeared to be stunted or static, reflected in several park specimens as well.

3.3 Useful life expectancy

Owing to tree age and size most trees (particularly in newer parts of the estate) had an estimated ULE of 15-30 years, with 30+ years typically accorded to newly planted saplings or trees with ample growing space.

Trees with a ULE of 10-15 years were typically planted in nature strips too narrow to accommodate their anticipated size, or below recommended distances (e.g. less than 2 metres from crossover), and some of these trees could be expected to start causing damage to infrastructure such as crossovers and footpaths within 5-10 years.

Those with a ULE of 6-10 years generally were in decline and/or were inappropriately located, often causing visible minor infrastructure damage at the time of inspection, and could be expected to cause moderate infrastructure damage within 5 years, potentially outweighing the trees' amenity value within 10 years.

Finally, trees with a ULE of 0-5 years were typically causing moderate infrastructure damage at the time of inspection (including visible damage to private external structures such as retaining walls), or were planted in highly unsuitable locations (e.g. <1 metre from infrastructure) and could be expected to cause major infrastructure damage within 5 years.

Appendix 2A shows trees with less than 10 years' ULE and Appendix 2B shows the ULE of all trees assessed.

3.4 Tree distribution across streets

Figure 2 shows the spatial distribution of dominant tree species across the estate, illustrating the 'landscape character' of various streets. Table 6 shows the number of trees in each street section and the corresponding dominant species.

The very high proportion of Spotted Gums (*Corymbia maculata*) is reflected in their dense planting along The Waterways Boulevard, Burdekin Boulevard, Waterside Drive and Island Point Avenue, forming a distinctive backbone to the estate, albeit with concerns about ongoing tree suitability (and tree density along The Waterways Boulevard) as discussed in section 0 of this report.

Other characteristic species include Smooth-Barked Apple (*Angophora costata*), particularly to the northwest of the estate, White Cedar (*Melia azaderach*) and Chinese Elm (*Ulmus parvifolia*) to the newer, northeast corner of the estate, *Tristaniopsis laurina* to the southeast of the estate and several other locations, and *Eucalyptus camaldulensis* along Lake King Circuit (also reflected heavily in park plantings).

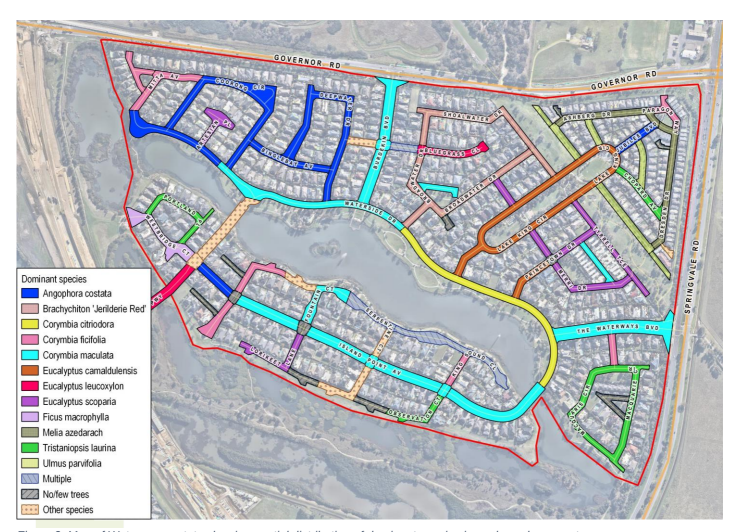


Figure 2: Map of Waterways estate showing spatial distribution of dominant species in each road segment.

Table 6: Tree distribution by street showing numbers of trees and dominant species (refer to Figure 2 for spatial distributtion)

Street name	Trees	%	Dominant species
Arcots Ct	11	0.8%	Ulmus parvifolia
Artesian Pl	20	1.5%	Eucalyptus scoparia
Ashberg Dr	40	3.0%	Melia azedarach, Ulmus parvifolia
Barmah PI	4	0.3%	Corymbia ficifolia
Beluga St	17	1.3%	Ulmus parvifolia
Binglebay Av	26	1.9%	Angophora costata
Black Swan Lane	13	1.0%	Corymbia ficifolia
Bluebay Rd	10	0.7%	Corymbia maculata, Corymbia eximia 'Nana'
Bluegrass Cl	17	1.3%	Eucalyptus leucoxylon 'Rosea'
Bowen Pwy	59	4.4%	Eucalyptus leucoxylon 'Rosea', Banksia marginata
Broadwater Dr	32	2.4%	Brachychiton populneus x acerifolius 'Jerilderie Red'
Burdekin Bvd	53	4.0%	Corymbia maculata
Chopard Av	29	2.2%	Tristaniopsis laurina
Coorong Cir	45	3.4%	Angophora costata
Deepwater Dr	60	4.5%	Angophora costata
Dresden Dr	75	5.6%	Ulmus parvifolia, Melia azedarach
Fisher Mews	3	0.2%	Multple
Fountain Ct	21	1.6%	Corymbia maculata
Greenbush Gr	5	0.4%	Multiple
Hope Ct	7	0.5%	Ulmus parvifolia
Hortensia Lane	4	0.3%	Banksia integrifolia
Island Point Av	106	7.9%	Corymbia maculata, Angophora costata
Jardine Tce	4	0.3%	Corymbia maculata
Jubilee Bvd	16	1.2%	Angophora costata
Kimberley Gr	10	0.7%	Ulmus parvifolia
King Sound Cl	8	0.6%	Corymbia ficifolia
Lake King Cir	100	7.5%	Eucalyptus camaldulensis
Linlithgow Tce	20	1.5%	Corymbia maculata
Lorikeet Lane	8	0.6%	•
		4.7%	Eucalyptus scoparia Tristopionolo lourino. Commbio ficifolio
Macquarie Cir Merri Dr	63 45	3.4%	Tristaniopsis laurina, Corymbia ficifolia
	9		Eucalyptus scoparia Conymbia ficifolia
Mitta Av		0.7%	Corymbia ficifolia
Moonrise Cl	9	0.7%	Callistemon viminalis
Moreton Lane	8	0.6%	Eucalyptus scoparia
Observation Ct	7	0.5%	Tristaniopsis laurina
Paragon Way	9	0.7%	Corymbia ficifolia
Portland Pl	10	0.7%	Tristaniopsis laurina
Princetown Dr	20	1.5%	Eucalyptus scoparia, Eucalyptus camaldulensis
Serpentine Ct	13	1.0%	Eucalyptus spathulata
Shoalwater Dr	26	1.9%	Eucalyptus leucoxylon 'Rosea', Brachychiton populneus x acerifolius 'Jerilderie Red'
Spoonbill PI	10	0.7%	Corymbia ficifolia
Starling Ct	1	0.1%	Eucalyptus leucoxylon
The Boardwalk	28	2.1%	Multiple
The Mews	1	0.1%	Tristaniopsis laurina
The Outlook	1	0.1%	Eucalyptus ovata
The Waterways Bvd	109	8.2%	Corymbia maculata
Tyrrell Tce	10	0.7%	Eucalyptus scoparia
Waterlilly Ct	6	0.4%	Eucalyptus spathulata
Waterside Dr	111	8.3%	Angophora costata, Corymbia maculata, Corymbia citriodora
Westbridge Ct	18	1.3%	Ficus macrophylla
Grand Total	1337	100.0%	

4 Tree Observations – Park trees

4.1 Summary tables

Tables 7-10 show a breakdown of all 886 park trees (including 89 trees bordering streets) by age class, diameter at breast height (DBH), useful life expectancy (ULE) and origin. Even more than the street trees, the park trees are overwhelmingly native in origin (particularly of Victorian origin) and reinforce the native habitat theme of the estate, with notable exceptions for small islands of trees within cul-de-sacs (e.g. Fisher Mews Reserve, Paragon Way Reserve).

As with the street trees, owing to the age and history of the suburb, the majority of trees (93.5%) were still in the semi-mature category with a DBH below 400mm (40cm), although some of this may also be attributed to reduced growth characteristics for less optimally performing species (e.g. *Angophora costata*), and numerous newer plantings. A higher proportion of these trees are in the 201-400mm category, as expected from the larger planted species' typical growth rate in open vegetated areas.

Table 11 shows the top ten species of park trees recorded across the estate. Section 3.2 further shows the distribution of these species across different streets.

Table 7: Age class of Waterways park trees

Age Class	Trees	%
Young	51	5.8%
Semi-mature	803	90.9%
Mature	27	3.1%
Senescent	2	0.2%
Grand Total	883	100.0%

Table 9: Useful life expectancy of Waterways park trees

ULE (years)	Trees	%
0-5	79	8.9%
6-10	68	7.7%
10-15	173	19.6%
15-30	250	28.3%
30+	313	35.4%
Grand Total	883	100.0%

Table 8: Trunk diameter of Waterways park trees

DBH (mm)	Trees	%
<200	346	39.2%
201-400	479	54.2%
401-600	51	5.8%
601-800	7	0.8%
Grand Total	883	100.0%

Table 10: Origin/type of Waterways park trees

Origin/Type	Trees	%
Victorian native	523	59.2%
Australian native	292	33.1%
Exotic deciduous	42	4.8%
Australian conifer	15	1.7%
Exotic evergreen	10	1.1%
Exotic palm	1	0.1%
Grand Total	883	100.0%

Table 11: Top 15 species of park trees across Waterways estate

#	Species	Trees	%
1	Eucalyptus camaldulensis (River Red Gum)	190	21.5%
2	Eucalyptus leucoxylon s.l. (Yellow Gum)	81	9.2%
3	Eucalyptus microcarpa (Grey Box)	71	8.0%
4	Angophora costata (Smooth-barked Apple)	57	6.5%
5	Allocasuarina verticillata (Drooping She-oak)	47	5.3%
6	Acacia melanoxylon (Blackwood)	36	4.1%
7	Corymbia maculata (Spotted Gum)	29	3.3%
8	Eucalyptus melliodora (Yellow Box)	28	3.2%
9	Banksia integrifolia (Coast Banksia)	25	2.8%
10	Ficus rubiginosa (Port Jackson Fig)	22	2.5%
11	Eucalyptus ovata s.l. (Swamp Gum)	21	2.4%
12	Corymbia citriodora (incl. cvs) (Lemon-scented Gum)	20	2.3%
13	Melaleuca linariifolia (Snow-in-Summer)	20	2.3%
14	Eucalyptus sideroxylon s.l. (Red Ironbark)	19	2.2%
15	Eucalyptus scoparia (Wallangara White Gum)	17	1.9%
15	Corymbia sp. (Bloodwood)	17	1.9%

4.2 Tree condition

Tree condition was highly variable depending on species and location. These were typically reflected in useful life expectancies (discussed further in section 4.3) as infrastructure constraints were less of an issue. There were several instances of species that did well in streetscapes (e.g. *Tristaniopsis laurina*, Kanooka) which struggled in open space, suggesting localized drainage or other soil issues proving inhospitable to particular species, or inconsistent stock quality. Additionally, many individuals of various species were in decline due to poor mowing practices causing basal decay and damage (often expressed as dense basal shoots).

4.3 Useful life expectancy

Nearly 65% of trees were accorded an ULE of 15 years and above, generally reflective of younger trees or more established specimens in fair or better condition that are suited to the landscape and growing conditions.

Trees with an ULE of 10-15 years were generally compromised in condition and/or unsuitable species. Notable examples include Grey Box (*Eucalyptus microcarpa*), an unusual selection for the area with typically poor structure in an amenity context (included bark forks with heavy end weight and minimal pruning options); Drooping She-oak (*Allocasuarina verticillata*), a suitable amenity species but often not in good condition and with shorter lifespans in some soil types; and many semi-mature specimens of Port Jackson Fig (*Ficus rubiginosa*) that appear to be fine at this age but are planted too close to kerbs.

Trees with an ULE of 6-10 years were generally in compromised condition, again represented by poorer specimens of Drooping She-oak and Coast Banksia (*Banksia marginata*); several specimens of Blackwood (*Acacia melanoxylon*) were also included being a shorter lived species. This category also includes eight Swamp Gums (*Eucalyptus ovata*) without significant defects but still considered unsuitable amenity trees for reasons discussed in Section 0.

Trees with an ULE of 0-5 years were either dead or in very poor condition and likely in terminal decline. These were predominantly Blackwood (*Acacia melanoxylon* – 27% of category), followed by *Corymbia* sp. (11.7%), River Red Gum (*Eucalyptus camaldulensis* -9.1%), and the Swamp Gums in poor condition or in inappropriate locations (six trees, 7.8%).

4.4 Tree distribution across parks

Table 12 shows the number of trees in each reserve/park section and the corresponding dominant species. Note that Lagoon Northeast refers to the section of park between Burdekin Boulevard and the Island Point Avenue bridge, while Lagoon Northwest refers to the section of park west of Burdekin Boulevard up to the western edge of the estate near Mitta Avenue.

Table 12: Tree distribution by park/reserve showing numbers of trees and dominant species

Park/reserve name	Trees	% Total	Dominant species (% of trees)
Artesian Place Connector	20	2.3%	Eucalyptus leucoxylon s.l.(50%)
Barmah Place Reserve	17	1.9%	Eucalyptus leucoxylon s.l.(94.1%)
Braeside Linear Reserve	171	19.4%	Eucalyptus camaldulensis (38.6%), Angophora costata (15.8%), Eucalyptus melliodora (15.8%)
Braeside LR - Lake King Circuit	102	11.6%	Eucalyptus microcarpa (32.4%), Eucalyptus camaldulensis (17.6%), Lagerstroemia indica (10.8%)
Buffer trees - Arcots Court	19	2.2%	Allocasuarina verticillata
Buffer trees - Barmah Place	8	0.9%	Brachychiton populneus x acerifolius 'Jerilderie Red'
Buffer trees - Hortensia Lane	13	1.5%	Allocasuarina verticillata
Coorong Circle Reserve	9	1.0%	Angophora costata
Fisher Mews Reserve	19	2.2%	Fraxinus 'Raywood'
Jardine Terrace Reserve	20	2.3%	Eucalyptus spp. (varied)
Lagoon Northeast	191	21.6%	Eucalyptus camaldulensis (25.7%), Banksia integrifolia (11.5%), Melaleuca linariifolia (9.4%)
Lagoon Northeast - Near Cafe	51	5.8%	Eucalyptus leucoxylon s.l. (51.0%)
Lagoon Northwest	90	10.2%	Eucalyptus camaldulensis (45.6%)
Lagoon South	78	8.8%	Eucalyptus microcarpa (38.5%)
Macquarie Circle Reserve	26	2.9%	Corymbia citriodora (incl. cvs.) (38.5%)
Merri Drive Reserve	20	2.3%	Eucalyptus sideroxylon (incl. cvs.) (50%)
Paragon Way Reserve	29	3.3%	Ficus rubiginosa (75.9%)
Grand Total	883	100.0%	

5 Selected Images



Image 1: Trees 89-91 and 96, Port Jackson Figs growing along Paragon Way planted close to kerb - recommended for removal due to likelihood of infrastructure conflict.



Image 2: Trees 152-157, Crape Myrtles in Braeside Linear Park - Lake King Circuit reserve with copious basal shoots from mower damage to base. Mulching at base and/or better mowing practices strongly recommended for all park trees



Image 3: Tree 160, Smooth-barked Apple in Lake King Circuit reserve with ongoing basal damage from mowing compromising structure; basal shoots compensating for extent of damage. Tree recommended for replacement



Image 4: Tree 476, Smooth-barked Apple in Braeside Linear Reserve showing dieback and basal wound, tree size has been static. Tree recommended for replacement.

Static. Tree recommended for replacement.
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Image 5: Further examples of mower damage to base of trees resulting in severe wounding and increased likelihood of failure



Image 6: Tree 325, Chinese Elm south of Arcots Court planted far too close to kerb despite ample space further away, increasing likelihood of root damage and also blocking access for car users. Tree recommended for removal.



Image 7: Tree 338, Chinese Elm along Dresden Drive in overly small and narrow planting space causing footpath damage and likely to continue doing so. Recommended for removal. INSET: Closeup of footpath damage.



Image 8: Tree 498, mature Wallangara White Gum along Tyrrell Terrace showing example of large tree close to infrastructure however no damage or heaving at all was observed and tree is in good condition.



Image 9: Trees 1999-2000, River Red Gums along Lake King Circuit planted adjacent to property boundary and as a result being far too close to boundary walls of this property. Trees recommended for removal.



Image 10: Tree 534, Grey Box in Lake King Circuit reserve showing typical acute unions/end weighted structure. Tree recommended for pruning within 6 months.



Image 12: Tree 649, Yellow Gum near café exhibiting sudden death – nearby tree 658 in similar condition. Tree recommended for removal within 6 months. Tree Logic Pty Ltd

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Image 11: Tree 640, Swamp Gum on north side of lagoon, poor specimen with multiple past and recent branch failures – not uncommon for species – planted near high use area (bench below canopy). Tree recommended for removal within 12 mths..



Image 13: Tree 666, poorly located Swamp Gum in one of the highest use areas in the estate near café; tree has insufficient space (see inset). Recommended for removal within 12 months.

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Image 14: Tree 1606, Smooth-barked Apple, example of tree too close to driveway along Binglebay Avenue.



Image 15: Showing configuration of trees along The Waterways Boulevard



Image 16: Showing trees along Burdekin Boulevard.



Image 17: Spotted Gum planted too close to driveway despite ample space further along nature strip along Island Point Drive. Tree recommended for removal.



Image 18: Tree 1710, Lemon-scented Gum similarly planted too close to driveway despite ample space along Greenbush Crescent. Tree recommended for removal.



Image 19: Base of Tree 1758 (Red Box, front) and Tree 1759 (Coast Banksia, rear) in northeast lagoon park section adjacent to 15-17 Macquarie Circle showing cracking/damage to structure, possibly associated with tree roots. Trees recommended for removal.



Image 20: Port Jackson Figs 905-907 along Westbridge Court



Image 21: Footpath lifting due to fig tree roots



Image 22: Showing surface roots of fig tree and footpath panel lifting. Ongoing and major damage is increasingly likely as the fig trees mature. Trees have been recommended for removal.

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6 Recommendations

6.1 Tree work summary tables

Tables 13 and 14 show a breakdown of tree work recommendations classified by priority for street trees and park trees respectively. Further discussions of work recommendations or tree management considerations common to particular species or groups of trees are covered in sections 6.3 and 0.

Table 13: Waterways street tree work priorities and recommendations

Street Tree Work Priority / Primary Work Recommended	Trees	% Category
High (<6mths)	4	0.3%
Crown maintenance	1	25.0%
Selective pruning	1	25.0%
Tree removal and replacement	2	50.0%
Med (<12 mths)	53	4.0%
Crown maintenance	3	5.7%
Selective pruning	11	20.8%
Other works	3	5.7%
Tree removal	16	30.2%
Tree removal and replacement	19	35.8%
Clearance pruning	1	1.9%
Low (24+ mths)	123	9.2%
Crown maintenance	7	5.7%
Formative pruning	12	9.8%
Selective pruning	20	16.3%
Other works	6	4.9%
Tree removal	30	24.4%
Tree removal and replacement	45	36.6%
Clearance pruning	3	2.4%
NA	1157	86.5%
None required	1150	99.4%
Re-inspect	7	0.6%
Grand Total	1337	100.0%

Table 14: Waterways park tree work priorities and recommendations

Park Tree Work Priority / Primary Work Recommended	Trees	% Category
High (<6mths)	10	1.1%
Selective pruning	2	20.0%
Tree removal and replacement	8	80.0%
Med (<12 mths)	72	8.2%
Crown maintenance	11	15.3%
Crown reduction	1	1.4%
Selective pruning	14	19.4%
Other works	5	6.9%
Tree removal	5	6.9%
Tree removal and replacement	24	33.3%
Clearance pruning	12	16.7%
Low (24+ mths)	110	12.5%
Formative pruning	2	1.8%
Selective pruning	18	16.4%
Other works	4	3.6%
Tree removal	28	25.5%
Tree removal and replacement	51	46.4%
Clearance pruning	7	6.4%
NA	691	78.3%
None required	686	99.3%
Re-inspect	5	0.7%
Grand Total	883	100.0%

6.1.1 Tree removals due to inappropriate characteristics

Table 15 further shows a breakdown of trees recommended for removal (park and street trees), and any associated inappropriate characteristics (refer to section 2.4 for explanation).

Table 15: Inappropriate characteristics identified in trees recommended for removal

Inappropriate characteristic	Trees	% Category
Park	116	50.9%
NA	65	56.0%
Canopy	1	0.9%
Location-Density	13	11.2%
Location-Infra	23	19.8%
Species	14	12.1%
Street	112	49.1%
NA	49	43.8%
Location-Density	4	3.6%
Location-Infra	50	44.6%
Species	9	8.0%
Grand Total	228	100.0%

6.2 Tree removal considerations

The focus of this report was to identify trees with reduced ULE due to likelihood of infrastructure conflict. It was observed that many trees along streets were spaced without sufficient consideration for future infrastructure damage, despite, in most situations, ample space for the same species to be planted in a more appropriate location. Unfortunately, these placement issues have now resulted in a landscape that is increasingly difficult to rectify without significant loss of amenity and canopy.

Many of the street trees have developed a vigorous canopy with increasing shade, habitat and aesthetic values and the Spotted Gums in particular are of a size that is difficult to replace. Achieving similar characteristics with new plantings could likely take up to 20 years. Conversely, retention of the trees would only increase the likelihood of infrastructure damage – albeit not consistently or predictably – and a reconfiguration of the landscape now would mitigate this risk.

Balancing these considerations is challenging, where the actual costs of (potential) infrastructure repair in relation to an individual tree's total value are unknown, especially where private infrastructure is involved (and often this damage is not immediately visible to the assessor). The likelihood of an individual tree causing damage can also be difficult to predict accurately when some specimens can grow to a large size with minimal apparent conflict (e.g. maturing Wallangara White Gums, Tree 358, 498, 501, presumably in streets where many other such trees were removed in the past).

Additionally, it should be stressed that soil subsidence may interact heavily with tree root action in existing evidence of infrastructure damage (especially cracks in roads, often at distances that do not suggest tree roots are primarily responsible).

The recommendations in this report have aimed to strike a reasonable balance with these considerations and have generally been made along the following principles.

- Tree removal recommendations due to perceived or predicted infrastructure conflict have been weighted towards trees highly likely to repeatedly cause damage (especially to private property) within 5 years (e.g. within 1 metre of crossovers), or where trees are likely to cause damage within 10 years and removal would not significantly change the landscape.
- Many trees are inappropriately located but where minor or no damage has been observed, removal has generally not been recommended in this report in consideration of the significant landscape and amenity impacts that would be lost for up to 20 years until an equivalent canopy could be achieved.
- Trees not identified in this report for removal may still be candidates for removal, classified by ULE (i.e. trees with a ULE of 6-10 years would be prioritized for removal considerations over 10-15 years, and 10-15 years over 15-30 years).
- In these instances, tree removals should be considered based on consultation with the owners of the closest properties if the intention is to manage Council responsibilities while maintaining overall canopy coverage and public amenity. Where trees are impacting public infrastructure slowly and the species is capable of developing less vigorous surface roots, it may be preferable to repair or fix this infrastructure rather than risk wholesale removal.

More detailed recommendations and tree management considerations around specific populations of trees are included in the following sections.

6.3 Park tree management

6.3.1 Inappropriate mowing and basal damage

Inappropriate mowing was observed as having caused basal damage in parks across the estate, particularly in the Lake King Circuit reserve, damaging Smooth-barked Apples and Crape Myrtles. Basal damage was often seen with reduced vigour, unsightly basal shoots, and in some cases, decay leading to terminal decline.

Recommendation: Trees to be retained should have grass removed within 1-2 metres of the trunk and mulched to minimise mowing damage. Alternatively, ground crew must be adequately trained to avoid tree damage and understand the consequences that can arise from repeated basal damage.

6.3.2 Port Jackson Fig (Ficus rubiginosa)

Port Jackson Figs were predominantly planted in the Paragon Way reserve and also at the junction of Westbridge Court and Bowen Parkway. The species is known to develop a broad network of vigorous, invasive roots associated with high likelihood of infrastructure damage, especially compared to other species planted which do not reliably produce large surface roots. These traits and consequent recommendation for removal were highlighted in a 2014 report produced by Treelogic for the Owners Corporation (ref 14_5754).

Recommendation: While the specimens were still relatively small (<400mm trunk diameter), no damage was visible during this assessment and substantial damage may be over 15 years away, removal of trees adjacent to infrastructure is strongly recommended to allow for replacement with minimal impact, rather than wait for inevitable and repeated damage to occur.

6.3.3 Trees with static or poor growth parameters

Several species were observed to have relatively static growth rates in relation to 2014 observations. These include *Corymbia* sp. (likely Yellow Bloodwood, *Corymbia eximia*), Drooping She-oak and Smooth-barked Apple. New plantings of Wirilga (*Geijera parviflora*) tended to be in poor condition. It cannot be concluded whether the issue with these trees may be due to inherent unsuitability of the species, or poor stock resulting in limited root growth.

Recommendation: Consider replacement of trees noted as "static" in dataset. Ensure stock quality of new plantings. Review new species used and use alternatives if plantings repeatedly fail to establish.

6.3.4 Swamp Gum (Eucalyptus ovata)

Numerous specimens appear to have been removed since 2014 with many of the remaining trees tending towards poor health and/or structure. The tree is prone to rapid decline under moisture stress or acute fluctuations in soil moisture, attracting borers and becoming susceptible to fungal decay with relatively poor decay compartmentalisation. Cumulative stress means that loss of large limbs is not uncommon, especially with many trees genetically prone to developing weak branch structure. Often the tree develops issues that are challenging to address with contemporary arboricultural techniques. While the species can make a highly suitable habitat tree with development of numerous hollows, it is unsuited to high-target areas.

Recommendation: Removal of Swamp Gums from pedestrian/amenity areas, particularly near café, to be replaced with more appropriate species. Swamp Gums should not be replanted in these areas. Notably the one specimen of Large-flowered Swamp Gum (*Eucalyptus ovata*

subsp. *grandiflora*, Tree 814) along the north side of the lagoon seemed to be in better condition with more manageable form, and this may be preferentially retained with regular inspections and appropriate pruning as recommended.

6.3.5 Grey Box (Eucalyptus microcarpa)

These trees were generally in fair health; however, the species has a pronounced tendency towards developing acute forks (often with included bark), and terminally-held foliage causing end-weighted limbs, a combination that increases likelihood of limb failure, with limited arboricultural treatment (due to the lack of inner foliage in most trees to reduce the length of the limb back towards).

Recommendation: More frequent inspections are recommended for this species with assessors instructed to look out for excess end weight or signs of potential limb failure. Removals should be replaced with well-structured stock of other similar species (e.g. formatively pruned Yellow Box) and eventual phasing out of the tree in higher use areas should be considered. Any future plantings must be sited away from heavily used aeras.

6.3.6 Blackwood (Acacia melanoxylon)

Numerous specimens are understood to have already been removed with the species overwhelmingly represented in the shorter-lifespan ULE categories and the highest number of removals (21 trees). The species is on average shorter-lived with most plantings reaching the end of their useful life.

Recommendation: Remove as recommended and phase out as exposed/feature tree in open space or as street tree. Consider proactive succession planting if tree species is to be retained for habitat.

6.3.7 Thinning out self-sown saplings

Dozens of self-sown saplings of River Red Gum and Grey Box were observed in the Lake King Circuit reserve and, to a lesser degree, on the north side of the lagoon.

Recommendation: These saplings must be proactively thinned out before the trees require greater input to remove, allowing retained trees to develop better canopies. The location of these saplings is shown in Appendices 2A and 2B.

6.4 Street tree management

6.4.1 Spotted Gums (Corymbia maculata) along The Waterways Boulevard

The Waterways Boulevard has a dense planting of Spotted Gums with double rows on either side of the road (one row in 2.5-metre-wide nature strip, one row in front of properties), and planting along the median strip (approximately 4 metres wide).

At present, the trees do not appear to exhibit major issues from spacing (e.g. crown suppression, reduced vigour due to competing root systems) and most trees exhibited fair to good health and structure. Relatively minimal infrastructure damage was observed with three trees (1963, 1965, 1966). Numerous cracks were observed along the road surface, but it was considered unlikely to be solely due to tree roots given their size and distance from the cracks, and lack of concomitant damage to adjacent infrastructure such as kerb and channel.

However, the spacing could amplify future impacts to footpaths and crossovers with roots from two rows of trees. The trees closer to the properties are also more likely to impact privately managed driveways and other built structures in front yards, and may preferentially develop roots towards the houses to avoid competition with the nature strip trees – however, with an average 7 metre distance to the main house footprint, this is considered unlikely to be a concern within 10 years.

Another concern with trees closer to properties is guaranteeing ongoing management of their root zones, over 50% of which extend into private land. While at present the trees greatly benefit from ample growing space in the properties' front yards, each of these spaces is independently managed and there is no guarantee that the spaces will continue to be favourable for these trees' root systems.

Recommendation: Consideration could be given to removing the row of trees closer to the houses (1889-1899, 1924-1931, 1958-1975). This may promote fuller canopy development for the nature strip trees and reduce root competition. However, removal would alter the landscape and character of the estate (The Waterways Boulevard being the main entrance from Springvale Road) and reduce shade along the footpaths. Removals would also have to be done with particular care and skill to minimise disturbance of roots from the nature strip trees. Residents should be consulted to understand their preferences and potential willingness to maintain the trees' root zones, before Council undertakes removal of healthy trees (which may be on a case-by-case basis, depending on each homeowner's risk appetite or preference for managing their land).

6.4.2 Spotted Gums along Burdekin Boulevard, Island Point Avenue

Tree condition in these areas was also generally fair to good, with the exception of median trees in Burdekin Boulevard growing in a narrower planting area (<2 metre width) with limited organic matter. Several trees in the nature strip were within 2 metres of crossover; however, only those less than 1 metre from crossovers or actively causing damage were recommended for removal. Wholesale tree replacement would be highly challenging as the impacts to the landscape and amenity of these streets would be significantly and acutely altered.

Recommendation (Burdekin Boulevard median trees): Staged replacement with smaller species and consider improving soil conditions with organic mulch layer instead of gravel.

Recommendation (nature strip trees): Remove trees within 1 metre of crossovers. Consider consultation with residents for remaining trees but avoid wholesale replacement; may be a staged removal as infrastructure damage becomes apparent. New plantings should be located more than 2 metres from crossovers at the expense of spacing.

6.4.3 Spotted Gums along Linlithgow Terrace

Linlithgow Terrace is bordered by townhouses on both sides, with front yards facing the west side of the street and rear yards/garages facing the east side of the street. Trees along the west side generally have more space available to them than the east side, albeit less than in other Spotted Gum dominant streets like Island Point Avenue, and are almost all immediately bordered by driveways and crossovers on both sides. These trees are approximately 6.5-7 metres from the main house footprint. Trees along the east side are closer to the main house footprint but vary considerably with distances (3.5 to 6 metres); some of these trees are also flanked by driveways on both sides with less private open space to grow into and higher likelihood of roots growing under garages and other structures.

Most trees were accorded an ULE of 10-15 years. Spotted Gums are less suited here than along the other streets where the species is dominant. The trees along the east side in particular are likely to be on the lower end of their ULE range. Notwithstanding this, minimal visible infrastructure conflict was observed at the time of inspection.

Recommendation: Consider wholesale replacement of trees along the east side in consultation with residents. As few other residents of the estate are likely to use this street, tree replacement may be less detrimental compared to other Spotted Gum dominant streets.

6.4.4 Chinese Elms (Ulmus parvifolia)

Chinese Elms have been mainly planted in the newer, north-east corner of the estate. However, the species has been planted in several narrow nature strips (1.5 metres or less in width) and appear to be more prone to developing vigorous surface roots that could cause infrastructure damage. Additionally, many trees along the eastern edge of Braeside Linear Reserve have been planted very close to kerbs despite there being ample space to allow for greater setback.

Recommendation: Prioritise removal of trees 337-339 along Dresden Drive currently causing infrastructure damage and growing in ~1.3 metre wide nature strips, and trees 317, 320, 324 and 325 along Arcots Court planted too close to the kerb and likely to cause conflict with parking spaces (including ability of people to get out of their cars).

Recommendation: Strongly consider staged replacement of other such trees in narrow nature strips, particularly smaller trees that may be replaced more readily (e.g. west side of Kimberley Grove, 6-10 Ashberg Drive). Consider replanting trees along east side of Braeside Linear Park further away from the kerb (preferably 3 metres minimum); the broad canopy of the species means it is likely that the canopy will soon provide appropriate shade over the road.

6.4.5 River Red Gums (Eucalyptus camaldulensis)

The species has been primarily planted as street trees along Lake King Circuit. In the long term these trees may not make ideal street trees being potentially very large trees in more constrained situation (particularly where footpaths are involved, e.g. Princetown Drive). Along Lake King Circuit the trees are conversely planted very close to the property boundary. As with the Spotted Gums along The Waterways Boulevard, while this means the trees are often in

favourable growing conditions for now with ample garden space, there is no guarantee that these spaces will continue to be favourable, and there can be elevated risk of damage to structures built in these spaces. Notably, trees 1998-2000 are located right next to a boundary wall and it is highly likely that these trees will conflict with the wall.

Recommendation: Remove trees 1998-2000 or negotiate relocation of the boundary wall. Ongoing tree retention would be contingent on residents' cooperation in protecting the eventual root system of these trees. Alternative species should be sought if removal is requested or considered necessary.

6.4.6 Brachychiton 'Jerilderie Red'

Many of these trees are not performing well in both street and park situations, with several new plantings appearing to have been removed and many additional recommendations for removal.

Recommendation: When removing trees inspect the root system to ascertain if the species' widespread failure in the estate is due to stock issues. If poor quality of planting stock can be ruled out, the species may be unsuited to the area and should not be replanted.

7 Conclusion

Tree Logic assessed 2200 trees in the Waterways estate, with 149 trees recommended for removal and replacement, and 79 trees recommended for removal.

Despite the inappropriate spacing of many trees, removals were generally reserved for trees in poor condition or with a high chance of infrastructure damage within 5 years (e.g. large species within 1 metre of crossover). Further removals may be considered by the City of Kingston on the basis of ULE categories, particularly the 6-10 year ULE category.

However, the decision to remove these trees should also consider acute impacts to shade and other amenity values for the community, and should be done in consultation with residents (particularly residents adjacent to the trees in question), to better understand tolerance of potential damage. Further investigation may be required to understand the impact of soil characteristics on observed damage.

Trees should be generally monitored every 3-5 years and also after significant weather events, with work scheduled as appropriate after each re-inspection. Tree condition can also change suddenly after site modification, so trees impacted by any construction should be assessed annually for a few years after any construction work is completed. There is no warranty or guarantee, expressed or implied by Tree Logic Pty. Ltd., that problems or deficiencies relating to the plants or site in question will not arise in the future.

Manori Senanayake

Consultant, GDip. (Urb. Hort.)

Appendix 1: Tree Assessment Table

Refer to the following 60 pages.

- DBH = Diameter at Breast Height (estimated at 1.4m above ground unless otherwise stated)
- ULE = Useful Life Expectancy
- Inappropriate? = Inappropriate characteristics (if present) for trees recommended for removal. Refer to Section 2.4

Definitions of the descriptor categories used in the assessment can be seen in **Section 2.3.**

pendix i									SSITIONI GAIA			<u> </u>	11001	vvalciways	1100	/ 13303311
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priori	ty Citywide ID	Site Type	Site Name
A I II a server if it's	OL' El	0	E de led le	004 400	(,			(7.0/	N		Maria de la l		NIA	TD054740	. .	
1 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	3-5	Fair	Fair	10-15	Narrow growing space (1.5m approx)		None required		NA	TR651719	Street	Ashberg Dr
2 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	3-5	Fair	Fair	10-15	Narrow growing space (1.5m approx)		None required		NA	TR651718	Street	Ashberg Dr
				201 100					Trainers greating space (Train appren)							
3 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	3-5	Fair	Fair	10-15	Narrow growing space (1.5m approx)		None required		NA	TR651717	Street	Ashberg Dr
4 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR651727	Street	Ashberg Dr
5 Ulmus parvifolia	Chinese Elm	Semi-mature		<200	<3	Fair	Fair	15-30			None required		NA	TR651726	Street	Ashberg Dr
6 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR651725	Street	Ashberg Dr
7 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR651724	Street	Ashberg Dr
8 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR651723	Street	Ashberg Dr
9 Ulmus parvifolia	Chinese Elm	Semi-mature		<200	<3	Fair	Fair	15-30			None required		NA	TR651722	Street	Ashberg Dr
10 Ulmus parvifolia 11 Ulmus parvifolia	Chinese Elm Chinese Elm	Semi-mature Semi-mature	Exotic deciduous Exotic deciduous	<200 201-400	3-5 3-5	Fair Fair	Fair Fair	15-30 15-30			None required None required		NA NA	TR651721 TR651720	Street	Ashberg Dr Ashberg Dr
•											Tree removal and	Remove and	Low (24+			
12 Melia azedarach 'Elite'	Elite White Cedar	Young	Australian native	<200	<3	Fair	Poor	0-5	Top snapped.		replacement	grind stump	mths)	TR651504	Street	Lake King Cir
12 Malia azadaraah 'Elita'	Flita White Coder	Vauna	Augtralian nativa	-200	.0	Door	Foir	0.5	Appaga to be dead?		Tree removal and	Remove and	Low (24+	TR651503	Street	Laka King Cir
13 Melia azedarach 'Elite'	Elite White Cedar	Young	Australian native	<200	<3	Poor	Fair	0-5	Appears to be dead?		replacement	grind stump	mths)	18051503	Street	Lake King Cir
14 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR
15 Eucalyptus camaldulensis	River Red Gum	Semi-mature		401-600	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR
16 Eucalyptus viminalis	Manna Gum	Semi-mature	Victorian native	201-400	3-5	Good	Fair	30+			None required		NA		Park	Braeside LR
17 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR
18 Eucalyptus mannifera	Brittle Gum	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30	Reduce length of branch over		Selective pruning	Reduce over-	Med (<12		Park	Braeside LR
10 Eucarypius mammera	Diffue Odifi	Ocini mature	Additalian native	201 400	3 3	ı alı	ı alı	10 00	footpath - wound on underside.		Ocicetive praining	extended branch	mths)		T GIK	Diacolae Erc
19 Corymbia sp.	Gum Tree	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required		NA		Park	Braeside LR
20 Corymbia sp.	Gum Tree	Semi-mature	Australian native	<200	3-5	Good	Fair	30+			None required		NA		Park	Braeside LR
21 Corymbia sp.	Gum Tree	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+			None required		NA		Park	Braeside LR
22 Corymbia sp.	Gum Tree	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+			None required		NA		Park	Braeside LR
Eucalyptus leucoxylon	Pink-flowered Yellow	Semi-mature	Australian native	201-400	6-10	Good	Fair	30+			None required		NA		Park	Braeside LR
Rosea	Gum River Red Gum	Comi moturo	Victorian nativo	401-600	6-10	Good	Good	30+					NA	TR651795	Park	Braeside LR
24 Eucalyptus camaldulensis		Semi-mature	Victorian native								None required			11031793		Diaesiue Lix
25 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Good	Fair	30+			None required		NA		Park	Braeside LR
Eucalyptus leucoxylon	Pink-flowered Yellow	Comi moturo	Augtralian nativa	-200	2.5	Fair	Fair	45.20	Loof anat		None required		NIA		Park	Droggido I D
'Rosea'	Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Leaf spot.		None required		NA		Park	Braeside LR
27 Eucalyptus camaldulensis	River Red Gum	Semi-mature		401-600	6-10	Good	Good	30+			None required		NA		Park	Braeside LR
28 Eucalyptus leucoxylon	Yellow Gum	Mature	Victorian native	401-600	6-10	Good	Fair		Past limb failure to west.		None required		NA		Park	Braeside LR
29 Ulmus parvifolia	Chinese Elm	Semi-mature		<200	3-5	Fair	Fair		Survey marker at base.		None required		NA NA	TR651728 TR651729	Street Street	Ashberg Dr
30 Ulmus parvifolia 31 Ulmus parvifolia	Chinese Elm Chinese Elm	Semi-mature Semi-mature	Exotic deciduous Exotic deciduous	<200 <200	<3 <3	Fair Fair	Fair Fair		Close to kerb.		None required None required		NA NA	TR651729	Street	Hope Ct
32 Ulmus parvifolia	Chinese Elm	Semi-mature		<200	<3	Fair	Fair	30+	Close to kerb.		None required		NA	TR651731	Street	Hope Ct
33 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair		Close to kerb.		None required		NA	TR651732	Street	Hope Ct
34 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair		Close to kerb.		None required		NA	TR651733	Street	Hope Ct
35 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	15-30			None required		NA	TR651734	Street	Hope Ct
36 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	3-5	Fair	Fair	15-30			None required		NA	TR651735	Street	Hope Ct
37 Prunus sp.	Flowering Plum/Cherry	/ Young	Exotic deciduous	<200	<3	Fair	Fair	15-30	Resident planted? Grafted cv.		None required		NA		Park	Braeside LR
· ·									•						Park	
38 Eucalyptus camaldulensis 39 Eucalyptus camaldulensis	River Red Gum River Red Gum	Semi-mature Semi-mature	Victorian native Victorian native	201-400	3-5 6-10	Fair Fair	Fair Fair	30+ 30+			None required None required		NA NA		Park	Braeside LR Braeside LR
40 Eucalyptus camaldulensis	River Red Gum	Semi-mature		201-400	6-10	Fair	Fair	30+			None required		NA NA		Park	Braeside LR
41 Allocasuarina littoralis	Black She-oak	Semi-mature		<200	<3	Poor	Fair	6-10			None required		NA		Park	Braeside LR
42 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+			None required		NA	TR651800	Park	Braeside LR
43 Allocasuarina littoralis	Black She-oak	Semi-mature		<200	3-5	Good	Fair	15-30			None required		NA		Park	Braeside LR
44 Corymbia sp.	Gum Tree	Semi-mature		<200	3-5	Good	Fair	30+			None required		NA		Park	Braeside LR
45 Corymbia sp.	Gum Tree	Semi-mature	Australian native	<200	3-5	Good	Fair	30+			None required		NA		Park	Braeside LR
46 Corymbia sp.	Gum Tree	Semi-mature	Australian native	<200	<3	Good	Fair	30+			None required		NA		Park	Braeside LR
47 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+	Tip diabook		None required		NA NA		Park Park	Braeside LR
48 Eucalyptus leucoxylon 49 Allocasuarina littoralis	Yellow Gum Black She-oak	Semi-mature	Victorian native Victorian native	<200 <200	3-5 3-5	Fair Good	Fair Fair	15-30	Tip dieback.		None required None required		NA NA		Park	Braeside LR Braeside LR
50 Eucalyptus camaldulensis	River Red Gum		Victorian native	201-400	6-10	Good	Fair	30+			None required		NA NA	TR651798	Park	Braeside LR
•									Narrow planting width (approx 1.8m).							
51 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30	Likely lower end of ULE.		None required		NA	TR651736	Street	Ashberg Dr
52 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	· · · · · · · · · · · · · · · · · · ·		None required		NA	TR651716	Street	Ashberg Dr
53 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Narrow planting width (approx 1.8m).		None required		NA	TR651737	Street	Ashberg Dr
									Likely lower end of ULE.							
54 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30			None required		NA	TR651715	Street	Ashberg Dr
55 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	10-15	Narrow planting width (approx 1.8m).		None required		NA	TR651738	Street	Ashberg Dr
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15 Marke analysis Vision Code Servirous Application (vision Code Servirous S	·	onaix i					II. told			III F					ato. ITay	7 1100 7	1000001110
St. Allen Anderscher Willin Cedeb Seminature Authorities ration 21-103 26 Cod Fat 15-30 Nation printing with Opport Seminature Vision Code Seminature Authorities ration Vision Code Vision Vision Vision Code Vision Vision Vision Code Vision Vision Code Vision Vision Vision Code Vision Vision Vision Code Vision Vision Vision Code Vision Code Vision Vision Vision Vision Code Vision Vision Vision Vision Visio		No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE Comments (yrs)	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
20 Miles Anachenes White Codar Seminimum Australian raider												•				Street	Ashberg Dr
Section of the Control Section of the Cont		57 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	<3	Fair	Fair			None required		NA	TR651713	Street	Ashberg Dr
50 Holes servicestor Write Celar Servi-mentary Emit deviced sizes 4-16 Service and of Life Service and Office Ser			White Cedar	Semi-mature	Australian native		3-5			Likely lower end of ULE.		None required		NA	TR651739	Street	Ashberg Dr
15 15 15 15 15 15 15 15		59 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	<3	Fair	Fair			None required		NA	TR651712	Street	Ashberg Dr
P. Uhma panderino Chrysos Pinn Semi-mater Frede conductor 470 3.6 Par Par 10.15 Natros planning stand (peption 1.4m) North required Chrysos Pinn 1.4m Natros planning stand (peption 1.4m) North required Chrysos Pinn 1.4m Natros planning stand (peption 1.4m) North required Chrysos Pinn 1.4m Natros planning stand (peption 1.4m) North required Chrysos Pinn 1.4m Natros planning stand (peption 1.4m) North required Chrysos Pinn 1.4m Natros planning stand (peption 1.4m Natros p	L	60 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	17-311		None required		NA	TR651740	Street	Ashberg Dr
St. Difference Birth Semi-metal March incident Ma		61 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	10-15 Narrow planting space (approx 1.4m)		None required		NA	TR651758	Street	Kimberley Gr
64 Umod paintifies Cinese Em Semi-mature Endis desiduous -200 -20 Pour Pour -90 -10 Pour -90		62 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Narrow planting space (approx 1.4m)		None required		NA	TR651757	Street	Kimberley Gr
Secretary The Coder Seminature Australan native 201-400 \$6 Cod Percent Foundation Seminature Australan native 201-400 \$6 Cod Percent Seminature Australan native 201-400 \$6 Percent Percent Semin		63 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	15-30		•			TR651755	Street	Kimberley Gr
Sp. (Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Good Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Good Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-50 Maile seadersch White Cedar Semi-mature Australian native		64 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Poor	Poor	0-5 Top snapped.				•	TR651756	Street	Kimberley Gr
Section Control Co		65 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	In front of entrance to #15,#17.		·	Clearance	Low (24+	TR651741	Street	Ashberg Dr
98 Minite secretariable White Codar Semi-mature Australian native 4,00 4,3 Fair Fair 101-5 Semi-mature National materials 4,00 5.5 Fair Fair 15,00 Semi-mature National materials 1,00 5.5 Fair Fair 15,00 Semi-mature National materials National material		66 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	17-30		None required		NA	TR651742	Street	Ashberg Dr
				_												Street	Ashberg Dr
10				Semi-mature	Australian native		<3			Narrow planting width (approx 1.8m)		None required				Street	Ashberg Dr
71 Molia szedwach White Cedar Semi-mature Australian native 201-00 3-6 Fair Fair 15-30 Natrove planning worth (approx 1.8m). None required NA 1950746 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950746 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950746 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950746 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30 Natrove planning worth (approx 1.8m). None required NA 1950747 3-6 15-30		69 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair			None required		NA	TR651743	Street	Ashberg Dr
72 Molte azedamen		70 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair			None required		NA	TR651709	Street	Ashberg Dr
27.6 Moles acordarach White Cedar Semi-mature Australian native 201-400 3-6 Fair Fair 15-20 Natrow planting width (approx 1.8m). None negured NA 16501740 504 16501		71 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	1')= 3U		None required		NA	TR651744	Street	Ashberg Dr
Miles azedarach White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 38 15-30 Narrow planning width (approx 1.8m). None required NA 1966/1772 18		72 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair	Narrow planting width (approx 1.8m).		None required		NA	TR651745	Street	Ashberg Dr
74 Molia acaderanch		73 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	<3	Fair	Poor			Formative pruning		`	TR651708	Street	Ashberg Dr
75 Melia azedarach White Cedar Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 Likely lower and of U.E. None required NA 18621742 Semi-mature NA		74 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30		None required	pruning		TR651707	Street	Ashberg Dr
76 Melia azedarach White Cedar Semi-mature Australian native 201-400 3-5 Good Fair 15-30 Likely (over end of ULE; None required NA TR65/767 Semi-mature Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 Narrow planting width (approx 1.8m). None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR65/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR66/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR66/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR66/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR66/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR66/767 Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR66/767 Semi-mature Australian native 200-3 3-5 Fair Fa										15-30 Narrow planting width (approx 1.8m).		•				Street	Ashberg Dr
The Maile accederach White Cedar Semi-mature Australian native 200 3-5 Good Fair 15-30 Narrow planting width (approx 1.8m.) Crown Other tasks - see Other tasks - see Crown Other tasks - see Crown Other tasks - see Crown Other tasks - see Other ta		76 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	Narrow planting width (approx 1.8m).		None required		NA	TR651747	Street	Ashberg Dr
Narrow planning width (approx 1.8m). Narrow planning width (approx 1.8m). Narrow planning width (approx 1.8m). Norm required Norm require		77 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Good	Fair	-		None required		NA	TR651706	Street	Ashberg Dr
15-30 None required NA TR851795 State Fair 15-30 None required NA TR851795 State Fair 15-30 None required NA TR851795 State Fair 15-30 None required NA TR851795 State Name required NA TR851795 State Name required NA TR851795 State Name required NA TR851895 State Name required										Narrow planting width (approx 1.8m). 10-15 Recent branch failure to east, clean		Crown		Med (<12		Street	Ashberg Dr
80 Melía azedarach White Cedar Semi-mature Australian native 200 3-5 Fair Fair 15-30 Service pit in adjacent footpath? None required NA TR651882 Semi-mature NA TR651882 Semi-mature None required NA TR651882 Semi-mature NA TR6518		79 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair			None required		NA	TR651705	Street	Ashberg Dr
81 Melia azedarach White Cedar Semi-mature Australian native 201-400 3-5 Good Fair 15-30 Service pit in adjacent footpath? None required NA TR651881 Sin Reflex azedarach White Cedar Semi-mature Australian native Australian native 201-400 3-5 Fair Fair 15-30 Will need regular clearance pruning but could be managed in location. None required NA TR651880 Sin None required NA TR651880 NA TR651880 NA TR651880 Sin None required NA TR651880 None required NA TR651880 NA TR651880 TR651770 Na TR651880 TR651770 Na TR651880 TR651780 None required NA TR651880 TR651780 None requ												•				Street	Ashberg Dr
82 Melia azedarach White Cedar Semi-mature Australian native 4200 3-5 Fair Fair 15-30 Will need regular clearance pruning but could be managed in location. 84 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 4201-400 3-5 Fair Fair 15-30 Will need regular clearance pruning but could be managed in location. 85 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 4200 3-5 Fair Fair 6-10 Im to back of kerb. Location-Infra Tree removal and replacement grind stump free removal and replacement grind stump free removal and replacement grind stump free removal and grind stump free removal and replacement grind stump free removal and replacement grind stump free removal and grind stump free removal and replacement grind stump free removal and replacement free removal and replacement grind stump free removal and replacement free removal and replacement grind stump free removal and replacement free removal and replacement free removal and replacement grind stump free removal and replacement free removal and replacement free removal and replacement free removal and grind stump free removal and grind stump free removal and replacement free removal and grind stump free removal and grind stump free removal fr												<u> </u>				Street	Ashberg Dr
Port Jackson Fig Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 Will need regular clearance pruning but could be managed in location. 84 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 6-10 1m to back of kerb. Location-Infra Tree removal and replacement grind stump Med (<12 mths) 7 Park Res 1700 Park Park Park Res 1700 Park Park Park Park Park Park Park Park										· · · · · · · · · · · · · · · · · · ·		•				Street	Paragon Way
84 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 200 3-5 Fair Fair 6-10 1m to back of kerb. Location-Infra Tree removal and replacement grind stump Tree removal and replacement grind stump Tree removal and replacement Tree removal and grind stump Tree removal and replacement Tree removal and grind stump Tree removal and grind stump Tree removal and replacement Tree removal and grind stump Tree removal and grind stump Tree removal and grind stump Tree removal and Remove and grind stump Tree remo										Will need regular clearance pruning		·				Park - Near Road	Paragon Way Reserve
86 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 4200 3-5 Fair Fair 10-15 Damage to footpath and edge of kerb likely in 15+ years. 87 Corymbia ficifolia Red-flowering Gum Semi-mature Australian native 4200 3-5 Fair Fair 10-15 Damage to footpath and edge of kerb likely in 15+ years. 2.5m from crossover, site further east. 88 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 4200 3-5 Fair Fair 10-15 Damage to footpath and edge of kerb likely in 15+ years. 10-15 Damage to		84 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Fair	<u> </u>	Location-Infra			•	TR651701	Park - Near Road	Paragon Way Reserve
87 Corymbia ficifolia Red-flowering Gum Semi-mature Australian native <200 3-5 Fair Fair 10-15 88 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 89 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 90 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 Port Jackson Fig Semi-mature Australian native Aust		85 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Fair	6-10 1m to back of kerb.	Location-Infra				TR651700	Park - Near Road	Paragon Way Reserve
88 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native < 200 <3 Fair Fair 10-15 east. Damage to footpath and edge of kerb likely in 15+ years. 1.6m to back of kerb, telstra pit at potential kerb damage. Port Jackson Fig Port Jackson Fig Semi-mature Australian native < 200 3-5 Fair Fair 10-15 ULE in terms of potential kerb damage. Port Jackson Fig Port Jackson Fi		86 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Fair			None required		NA	TR651699	Park - Near Road	Paragon Way Reserve
88 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native < 200 <3 Fair Fair 10-15 Damage to footpath and edge of kerb likely in 15+ years. 89 Ficus rubiginosa Port Jackson Fig Port J		87 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15	Location-Infra	Tree removal		•	TR651679	Street	Paragon Way
89 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 201-400 3-5 Good Good 10-15 base. Lower end of ULE in terms of Location-Infra potential kerb damage. 90 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 201-400 3-5 Fair P		88 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	<3	Fair	Fair	10-15		None required	·	NA	TR651698	Park - Near Road	Paragon Way Reserve
90 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Australian na		89 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	201-400	3-5	Good	Good	10-15 base. Lower end of ULE in terms of potential kerb damage.	Location-Infra				TR651697	Park - Near Road	Paragon Way Reserve
91 Figus rubiginosa Port Jackson Fig. Semi-mature. Australian native. <200 3-5 Fair. Fair. 10-15 III F in terms of notential kerb. Location-Infra. Tree removal and Remove and Med (<12 TR651695		90 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 ULE in terms of potential kerb damage.	Location-Infra				TR651696	Park - Near Road	Paragon Way Reserve
damage.		91 Ficus rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 ULE in terms of potential kerb	Location-Infra	Tree removal and replacement	Remove and grind stump	Med (<12 mths)	TR651695	Park - Near Road	Paragon Way Reserve

011601 - Waterways Tree Assessment Appendix 1 Tree assessment data Height Health Structure Age Class **Species** Comments **Works Details Common Name** DBH (mm) Works Priority Citywide ID Site Type Site Name Origin/Type Inappropriate? **Primary Works** 1.5m to crossover, site further Remove and Low (24+ 92 Corymbia ficifolia Red-flowering Gum Semi-mature Australian native <200 3-5 Fair Fair 6-10 Location-Infra Tree removal TR651678 Street Paragon Way southeast. grind stump mths) Narrow planting width (approx 1.8m). Fair Fair NA 93 Corymbia ficifolia Red-flowering Gum Semi-mature Australian native <200 3-5 15-30 None required TR651677 Street Paragon Way Likely lower end of ULE. Tree removal and Remove and Med (<12 Poor Fair 94 Corymbia ficifolia Red-flowering Gum <200 <3 0-5 TR651676 Paragon Way Semi-mature Australian native Street mths) replacement grind stump Narrow planting width (approx 1.8m). 95 Corymbia ficifolia <200 <3 Fair Fair NA TR651675 Street Red-flowering Gum Young Australian native Paragon Way None required Likely lower end of ULE. 1.6m to back of kerb. Lower end of Remove and Med (<12 Tree removal and Park - Near Paragon Way 96 Ficus rubiginosa Semi-mature Australian native 201-400 3-5 Fair Fair 10-15 ULE in terms of potential kerb TR651694 Port Jackson Fig Location-Infra Road replacement arind stump mths) Reserve damage. Remove and Low (24+ Park - Near Paragon Way Location-Infra Tree removal TR651693 201-400 3-5 Fair Fair 10-15 1.6m to back of kerb. 97 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native Road Reserve grind stump mths) Narrow planting width (approx 1.8m). 98 Melia azedarach White Cedar Australian native 201-400 6-10 Fair Fair None required NA TR651674 Street Paragon Way Semi-mature Likely lower end of ULE. Trunk directly in front of road sign -Fair NA 99 Corymbia ficifolia Red-flowering Gum Young Australian native <200 <3 Fair None required TR651673 Street Paragon Way try to relocate sign. 2.2m from crossover but should be Fair 100 Melia azedarach White Cedar Semi-mature Australian native 201-400 3-5 Fair None required NA TR651672 Street Paragon Way manageable in relation to benefits. Park - Near Paragon Way 101 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 3-5 Fair Fair 10-15 1.85 to back of kerb. None required NA TR651693 Road Reserve 2.4m to back of kerb. Telstra pit 2m to west. Less of an issue than others Paragon Way NA 102 Ficus rubiginosa 201-400 Good Good 15-30 Semi-mature Australian native 3-5 None required TR651691 Port Jackson Fig Road in area but could still cause kerb Reserve damage eventually. 1.4m to back of kerb, no parking bays but infrastructure damage likely Location-Infra Tree removal Remove and Low (24+ Park - Near Paragon Way Fair <200 Good 10-15 TR651690 103 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 3-5 in 15+ years. Preferentially retain Reserve grind stump mths) inner trees despite poorer condition. 1.5m to back of kerb, no parking bays but infrastructure damage likely Low (24+ Remove and Park - Near Paragon Way Semi-mature Australian native 201-400 Fair 104 Ficus rubiginosa 3-5 Fair Location-Infra Tree removal TR651689 Port Jackson Fig in 15+ years. Preferentially retain Reserve mths) grind stump inner trees despite poorer condition. Reduced foliage density. Basal wound, 1.6 from back of kerb, no parking bays but infrastructure Med (<12 Remove and Park - Near Paragon Way <200 Poor Fair 6-10 105 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native 3-5 Location-Infra Tree removal Road Reserve damage likely in 15+ years. grind stump mths) Preferentially retain inner trees despite poorer condition. Med (<12 Paragon Way 106 Ficus rubiginosa Semi-mature Australian native <200 <3 Fair Fair Reduced foliage density. Mulch root zone Park Port Jackson Fig Other works Reserve mths) Reduced foliage density. Small basal Med (<12 Paragon Way 107 Ficus rubiginosa Fair 6-10 Port Jackson Fig Semi-mature Australian native <200 <3 Poor Other works Mulch root zone Park wound. May need replacement. Reserve mths) Med (<12 Paragon Way Fair Fair 108 Ficus rubiginosa Port Jackson Fig Semi-mature Australian native <200 <3 30+ Other works Mulch root zone Reserve mths) 109 Melia azedarach White Cedar 201-400 6-10 Good Fair 15-30 NA TR651671 Street Dresden Dr Semi-mature Australian native None required 110 Melia azedarach White Cedar Australian native 201-400 Fair 15-30 NA TR651670 Street Semi-mature 6-10 Good None required Dresden Dr <200 Fair 10-15 Reinspect in summer. None required NA 111 Melia azedarach White Cedar Semi-mature Australian native 3-5 Poor TR651669 Street Dresden Dr 1.6m from back of kerb, parking unlikely & specimen in good Remove and Low (24+ TR651687 Port Jackson Fig Semi-mature Australian native 201-400 10-15 condition, but no parking bays but 112 Ficus rubiginosa 3-5 Good Good Location-Infra Tree removal Road grind stump mths) infrastructure damage likely in 15+ years. Tree better sited further north. 1.6m to back of kerb, parking unlikely & specimen in good condition but next to street sign; regular Remove and Low (24+ Paragon Way 113 Ficus rubiginosa 10-15 maintenance required; no parking Port Jackson Fig Semi-mature Australian native 201-400 3-5 Good Location-Infra Tree removal Reserve mths) grind stump bays but infrastructure damage likely in 15+ years. Different species better

sited further north

Appendix 1 Tree assessment data 011601 - Waterways Tree Assessment

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No	Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
114 Ficus r	rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Poor	6-10	Multistem from base, 1.7m from back of kerb. Replace with more suitable species further back from kerb	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651685	Park - Near Road	Paragon Way Reserve
115 Ficus r	rubiginosa	Port Jackson Fig	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	2m from back of kerb. Less of an issue than others in area but could still cause kerb damage eventually.		None required		NA	TR651703	Park - Near Road	Paragon Way Reserve
116 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	3-5	Good	Good	30+			None required		NA		Park	Paragon Way Reserve
117 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	3-5	Good	Good	30+			None required		NA		Park	Paragon Way Reserve
118 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	30+	Acute forks.		None required		NA		Park	Paragon Way Reserve
119 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	30+			None required		NA		Park	Paragon Way Reserve
120 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	6-10	Good	Good	30+			None required		NA		Park	Paragon Way Reserve
121 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	30+	Acute forks.		None required		NA		Park	Paragon Way Reserve
122 Pyrus o	calleryana icleer'	Chanticleer Callery Pear	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	30+			None required		NA		Park	Paragon Way Reserve
123 Melia a	azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30			None required		NA	TR651704	Street	Ashberg Dr
124 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30			None required		NA	TR651666	Street	Jubilee Bvd
125 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Good	15-30	2.7m to crossover.		None required		NA	TR651668	Street	Jubilee Bvd
126 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR651667	Street	Jubilee Bvd
127 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR651665	Street	Jubilee Bvd
<u>128</u> Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30	Closely spaced branches.		Formative pruning	Formative pruning	Low (24+ mths)	TR651664	Street	Jubilee Bvd
129 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651663	Street	Jubilee Bvd
130 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30			None required		NA	TR651662	Street	Jubilee Bvd
131 Angopi	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30			None required		NA	TR651661	Street	Jubilee Bvd
132 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Good	15-30			None required		NA	TR651660	Street	Jubilee Bvd
133 Angopi	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Good	Fair	15-30			None required		NA	TR651659	Street	Jubilee Bvd
134 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30			None required		NA	TR651653	Street	Jubilee Bvd
135 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30	Acute union of leaders.		None required		NA	TR651654	Street	Jubilee Bvd
136 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	6-10	1.8m from crossover, site to northwest.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651655	Street	Jubilee Bvd
137 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Stunted?		None required		NA	TR651656	Street	Jubilee Bvd
138 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651657	Street	Jubilee Bvd
139 Angop	hora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Good	Good	15-30	Crown swoop northeast self- corrected.		None required		NA	TR651658	Street	Jubilee Bvd
140 Melia a	azedarach	White Cedar	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651506	Street	Lake King Cir
141 Melia a	azedarach	White Cedar	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651505	Street	Lake King Cir
142 Ulmus	parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15	Narrow planting space (approx 1.4m)		None required		NA	TR651749	Street	Kimberley Gr
143 Ulmus	<u>, </u>	Chinese Elm		Exotic deciduous	<200	3-5	Good	Fair	15-30			None required		NA	TR651750	Street	Kimberley Gr
144 Lagers	stroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR651752	Street	Kimberley Gr
145 Ulmus	parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	10-15	Narrow planting space (approx 1.4m)		None required		NA	TR651751	Street	Kimberley Gr
146 Ulmus	parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	15-30			None required		NA	TR651753	Street	Kimberley Gr
147 Ulmus	parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	10-15	Narrow planting space (approx 1.4m)		None required		NA	TR651754	Street	Kimberley Gr

endix 1					Haight			ssessment data			0′		aterways Tre	
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	lth Struct	ture	ULE Comments (yrs)	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID Site T	ype Site Name
148 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Go	od Fai	ir	15-30 Narrow space, basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	Pa	Braeside LR k Lake King Circ
149 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Go	od Fai	ir	15-30 Narrow space, basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	Pa	Braeside LR k Lake King Cire
150 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30 Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	Pa	k Braeside LR Lake King Cire
151 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30 Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	Pal	Braeside LR Lake King Circ
152 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Po	or Fai	ir	0-5 Central dieback? Reassess in summer.		None required		NA	Pa	k Braeside LF Lake King Cir
153 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Go	od Fai	ir ·	15-30 Basal shoot.		Crown maintenance	Remove suckers	Med (<12 mths)	Pal	k Braeside LF Lake King Cir
154 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir '	15-30 Minor dieback. Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	Pal	Braeside LF k Lake King Cir
155 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30 Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	Pa	k Braeside LF Lake King Cir
156 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30 Minor dieback. Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	TR651452 Pa	k Braeside LF Lake King Cii
157 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30 Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	TR651451 Pa	k Braeside LF Lake King Ci
158 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Po	or Poo	or	0-5		Tree removal and replacement	Remove and grind stump	Med (<12 mths)	TR651445 Stre	et Lake King (
159 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Fa	ir Fai	ir	10-15 Reduced foliage density. Basal wound.		Other works	Mulch root zone	Med (<12 mths)	TR651446 Pa	Braeside Ll k Lake King Ci
160 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Pc	or Poo	or	0-5 Basal wound from mowing on tensional side of lean with epicormic growth, whole tree failure likely over time.		Tree removal and replacement	Remove and grind stump	High (<6 mths)	TR651447 Pa	k Braeside LI k Lake King Ci
161 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10 Fa	ir Fai	iir	15-30 Basal wounds.		Other works	Mulch root zone	Med (<12 mths)	TR651448 Stre	et Lake King
162 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10 Fa	ir Fai	iir	15-30 Basal wounds, reduced foliage density.		Other works	Mulch root zone	Med (<12 mths)	TR651450 Pa	k Braeside Ll k Lake King Ci
163 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10 Fa	ir Fai	iir	15-30		Other works	Mulch root zone	Med (<12 mths)	TR651449 Stre	et Lake King (
164 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30 Basal shoots.		Crown maintenance	Remove suckers	Med (<12 mths)	TR651454 Stre	et Lake King (
165 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Fa	ir Fai	ir	15-30		Other works	Mulch root zone	Med (<12 mths)	TR651453 Stre	et Lake King (
166 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5 Fa	ir Fai	ir	Very narrow planting width - 1.2m 6-10 width. Not appropriate species for location.	Location-Infra	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651507 Stre	et Lake King (
167 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fa	ir Goo	od ·	Reduced foliage size, prominent 15-30 surface roots away from road, 1.2m from back of kerb.		None required		NA	TR651455 Stre	et Lake King (
168 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Go	od Fai	ir ·	15-30 1.2 from back of kerb and footpath.		None required		NA	TR651456 Stre	et Lake King (
169 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Go	od Goo	od	1.2 from back of kerb and footpath, survey marker at base.		None required		NA	TR651457 Stre	et Lake King (
170 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Go	od Fai	ir	15-30 1.2 from back of kerb and footpath.		None required		NA	TR651458 Stre	et Lake King
171 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Go	od Goo	od	15-30 1.5m from back of kerb.		None required		NA	TR651459 Stre	et Lake King (
172 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Go	od Goo	od	15-30 1.5m from back of kerb.		None required		NA	TR651460 Stre	et Lake King (
173 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Gc	od Goo	od	15-30		None required		NA	TR651461 Stre	et Lake King (
174 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fa	ir Goo	od	15-30 Reduced foliage size, 1.2m from back of kerb.		None required		NA	TR651463 Stre	et Lake King (
175 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5 Go	od Fai	iir	30+		None required		NA	TR651464 Stre	et Lake King (
176 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	<3 F	ir Fai	iir	10-15 Minor dieback. Basal wound.		None required		NA	Pa	k Braeside Lf Lake King Ci
177 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fa	ir Fai	ir	30+		None required		NA	TR651465 Stre	et Lake King (

ppendix 1							Tree	asses	ssment data		01	1601 - Wa	aterways	Tree	Assessme
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate? Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
178 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+		None required		NA	TR651466	Street	Lake King Cir
179 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30	1.2 from back of kerb and footpath.	None required		NA	TR651467	Street	Lake King Cir
180 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30	1.4 from back of kerb.	None required		NA	TR651468	Street	Lake King Cir
181 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Good	30+	Basal wounds. 1m from footpath.	None required		NA		Park	Braeside LR - Lake King Circuit
182 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Good	30+	1m from footpath.	None required		NA		Park	Braeside LR - Lake King Circuit
183 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Good	30+	1m from footpath.	None required		NA		Park	Braeside LR - Lake King Circuit
184 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+	Mower damage to surface roots. 1m from footpath.	None required		NA		Park	Braeside LR - Lake King Circuit
185 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	10-15	Narrow planting width - 1.4m (approx)	None required		NA	TR651511	Street	Dresden Dr
186 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	10-15	Narrow planting width - 1.4m (approx)	None required		NA	TR651510	Street	Dresden Dr
187 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	15-30		None required		NA	TR651560	Street	Dresden Dr
188 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	15-30		None required		NA	TR651559	Street	Dresden Dr
189 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	15-30		None required		NA	TR651558	Street	Dresden Dr
190 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30	narrow space - 1.4m.	None required		NA	TR651509	Street	Lake King Cir
191 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30	1.4m.	None required		NA	TR651508	Street	Lake King Cir
192 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	10-15	Narrow planting width (approx 1.5m). 60cm from kerb.	None required		NA	TR651626	Street	Chopard Av
193 Grevillea sp.	Grevillea	Semi-mature	Australian native	<200	<3	Good	Fair	10-15		None required		NA	TR651627	Street	Chopard Av
194 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Narrow planting width (approx 1.5m).	None required		NA	TR651625	Street	Chopard Av
195 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Narrow planting width (approx 1.5m).	None required		NA	TR651623	Street	Chopard Av
196 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30	Narrow planting width (approx 1.5m).	None required		NA	TR651622	Street	Chopard Av
197 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30	Narrow planting width (approx 1.5m).	None required		NA	TR651621	Street	Chopard Av
198 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Good	15-30		None required		NA	TR651628	Street	Chopard Av
199 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Good	15-30		None required		NA	TR651629	Street	Chopard Av
200 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Good	15-30	Possum guard installed.	None required		NA	TR651630	Street	Chopard Av
201 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR651631	Street	Chopard Av
202 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Narrow planting width (approx 1.5m).	None required		NA	TR651620	Street	Chopard Av
203 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	6-10	Stunted?	None required		NA	TR651632	Street	Chopard Av
204 Eucalyptus nicholii	Narrow-leaved Black Peppermint	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30		None required		NA	TR651618	Street	Beluga St
205 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30	Has been recently pruned.	None required		NA	TR651619	Street	Beluga St
206 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	15-30		None required		NA	TR651652	Street	Beluga St
207 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	15-30		None required		NA	TR651651	Street	Beluga St
208 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	15-30		None required		NA	TR651650	Street	Beluga St
209 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	<3	Fair	Poor	10-15	Suckers. Multistemmed from base.	Crown maintenance	Remove suckers	Low (24+ mths)	TR651649	Street	Beluga St
210 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Good	15-30		None required		NA	TR651648	Street	Beluga St
211 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Good	15-30		None required		NA	TR651647	Street	Beluga St
212 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Good	6-10	Narrow planting width (approx 1.4m).	None required		NA	TR651646	Street	Beluga St
213 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Good	10-15	Narrow planting width (approx 1.4m).	None required		NA	TR651645	Street	Beluga St
214 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15	Narrow planting width (approx 1.4m).	None required		NA	TR651644	Street	Beluga St
215 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Good	Fair	10-15	Narrow planting width (approx 1.4m).	None required		NA	TR651643	Street	Beluga St

pendix 1								assessment data		C	11601 - W	/aterways	Tree A	Assessm
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE Comments (yrs)	Inappropriate? Primary Work	s Works Details	Works Priority	Citywide ID	Site Type	Site Name
216 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Narrow planting width (approx 1.4m).	. None required		NA	TR651642	Street	Beluga St
217 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	10-15 Narrow planting width (approx 1.4m).	. None required		NA	TR651641	Street	Beluga St
218 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	Narrow planting width (approx 1.4m). 6-10 1.9m from crossover, hydrant manhole <1m east	None required		NA	TR651640	Street	Beluga St
219 Eucalyptus nicholii	Narrow-leaved Black Peppermint	Semi-mature	Australian native	201-400	6-10	Fair	Poor	10-15 Congested primary union, minor dieback. Trunk swoops north.	Formative pruni	Formative ng pruning	Low (24+ mths)	TR651617	Street	Beluga St
220 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	6-10	Fair	Poor	6-10	None required	r · S	NA	TR651616	Street	Beluga St
221 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	3-5	Fair	Poor	6-10 Highly kinked branch structure.	None required		NA	TR651615	Street	Chopard Av
222 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required		NA	TR651633	Street	Chopard Av
223 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30	None required		NA	TR651634	Street	Chopard Av
224 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required		NA	TR651635	Street	Chopard Av
225 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30 Narrow planting width (approx 1.5m).	. None required		NA	TR651614	Street	Chopard Av
226 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Narrow planting width (approx 1.5m).	. None required		NA	TR651613	Street	Chopard Av
227 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required		NA	TR651636	Street	Chopard Av
228 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30 Narrow planting width (approx 1.5m).	. None required		NA	TR651612	Street	Chopard Av
229 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 Narrow planting width (approx 1.5m). Suppressed by private canopy.	. None required		NA	TR651611	Street	Chopard Av
230 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	Narrow planting width (approx 1.5m). 10-15 Crossing roots, partly suppressed by private canopy.			NA	TR651610	Street	Chopard Av
231 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Poor	6-10 Stunted?	None required		NA	TR651637	Street	Chopard Av
232 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Narrow planting width (approx 1.5m).	. None required		NA	TR651609	Street	Chopard Av
233 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Basal shoots.	Crown	Remove suckers	Low (24+	TR651638	Street	Chopard Av
234 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	maintenance None required		mths) NA	TR651639	Street	Chopard Av
235 Tristaniopsis laurina	Kanooka		Australian native	<200	3-5	Poor	Fair	Narrow planting width (approx 1.5m). Reduced foliage size - soil compaction/churning from parking on nature strip.	None required		NA	TR651608	Street	Chopard Av
236 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	30+ Larger tree could be planted here.	None required		NA	TR651584	Street	Chopard Av
237 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	1m from kerb, basal shoots. Larger 10-15 tree would be better suited away from kerb.	Crown maintenance	Remove suckers	Low (24+ mths)	TR651583	Street	Chopard Av
238 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	6-10 <1m from crossover and footpath.	Location-Infra Tree removal	Remove and grind stump	Med (<12 mths)	TR651564	Street	Dresden Dr
239 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair	6-10 <1m from crossover and footpath. Site to south (south of road sign).	Location-Infra Tree removal	Remove and grind stump	Med (<12 mths)	TR651565	Street	Dresden Dr
240 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30	None required	gima otamp	NA	TR651585	Street	Dresden Dr
241 Melia azedarach	White Cedar		Australian native	201-400	3-5	Fair	Poor	10-15 Twisted.	None required		NA	TR651586	Street	Dresden Dr
242 Melia azedarach	White Cedar		Australian native	201-400		Good	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.	· · · · · · · · · · · · · · · · · · ·		NA	TR651563	Street	Dresden Dr
243 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30 Ropes on tree, some trunk damage.	None required		NA	TR651587	Street	Dresden Dr
244 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	Narrow planting width (approx 1.8m).	<u> </u>		NA	TR651562	Street	Dresden Dr
245 Melia azedarach	White Cedar		Australian native	201-400		Good	Fair	Narrow planting width (approx 1.8m).	<u> </u>		NA	TR651561	Street	Dresden Dr
246 Melia azedarach	White Cedar		Australian native	201-400		Good	Fair	Likely lower end of ULE.	None required		NA	TR651588	Street	Dresden Dr
								Narrow planting width (approx 1 8m)	· ·					
247 Melia azedarach	White Cedar		Australian native	201-400			Fair	Likely lower end of ULE.	None required		NA	TR651607	Street	Dresden Dr
248 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Good	15-30	None required		NA	TR651589	Street	Dresden Dr
249 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Fair	Good	Narrow planting width (approx 1.8m). 6-10 Pavement redone. Uncertain if past	None required		NA	TR651606	Street	Dresden Dr

White Cedar

Dresden Dr

NA

TR651590

Street

15-30

Good

201-400 6-10 Good

Semi-mature Australian native

damage

None required

250 Melia azedarach

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No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE Comments (yrs)	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
251 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.		None required		NA	TR651605	Street	Dresden Dr
252 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None required		NA	TR651591	Street	Dresden Dr
53 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.		None required		NA	TR651604	Street	Dresden Dr
254 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30		None required		NA	TR651592	Street	Dresden Dr
255 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.		None required		NA	TR651603	Street	Dresden Dr
256 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	Narrow planting width (approx 1.8m). 10-15 2.2m from crossover, <1m from hydrant pit.		None required		NA	TR651601	Street	Dresden Dr
257 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 Narrow planting width (approx 1.8m). 2.2m from crossover.		None required		NA	TR651600	Street	Dresden Dr
258 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Good	15-30		None required		NA	TR651593	Street	Dresden Dr
259 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR651594	Street	Dresden Dr
260 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Good	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.		None required		NA	TR651599	Street	Dresden Dr
261 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	Narrow planting width (approx 1.8m). 10-15 1.9m from crossover, shift further north?	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651598	Street	Dresden Dr
262 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30		None required		NA	TR651595	Street	Dresden Dr
263 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Poor	Fair	10-15 Trunk wounds.		None required		NA	TR651596	Street	Dresden Dr
64 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 Narrow planting width (approx 1.8m). 2.3m from crossover.		None required		NA	TR651597	Street	Dresden Dr
65 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.		None required		NA	TR651566	Street	Dresden Dr
66 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30		None required		NA	TR651582	Street	Dresden Dr
67 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30		None required		NA	TR651581	Street	Dresden Dr
68 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30 Narrow planting width (approx 1.8m). Likely lower end of ULE.		None required		NA	TR651567	Street	Dresden Dr
69 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	10-15 Narrow planting width (approx 1.8m). Larger specimens.		None required		NA	TR651568	Street	Dresden Dr
270 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR651580	Street	Dresden Dr
71 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR651579	Street	Dresden Dr
72 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	Narrow planting width (approx 1.8m). 10-15 Circling/crossing roots, 2.2m from crossover. Larger specimens.		None required		NA	TR651569	Street	Dresden Dr
273 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	10-15 Narrow planting width (approx 1.8m). Larger specimens.		None required		NA	TR651570	Street	Dresden Dr
274 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	Narrow planting width (approx 1.8m).		None required		NA	TR651571	Street	Dresden Dr
75 Melia azedarach	White Cedar	Semi-mature	Australian native	201-400	6-10	Good	Fair	Larger specimens. Narrow planting width (approx 1.8m).		None required		NA	TR651572	Street	Dresden Dr
76 Melia azedarach	White Cedar	Semi-mature	Australian native	<200	3-5	Good	Fair	Larger specimens.		None required		NA	TR651578	Street	Dresden Dr
77 Melia azedarach	White Cedar		Australian native	201-400	6-10	Good	Fair	15-30		None required		NA	TR651577	Street	Dresden Dr
278 Allocasuarina littoralis	Black She-oak	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15 Narrow space.		None required		NA	TR651573	Street	Hortensia Lar
279 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10 <50cm from bldg.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651576	Street	Hortensia Lar
280 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10 <50cm from bldg.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651575	Street	Hortensia Lar
81 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	6-10	Good	Fair	6-10 <50cm from bldg, cracks in driveway (but likely due to multiple causes).	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651574	Street	Hortensia Lar
82 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15		None required		NA		Park	Buffer trees Hortensia Lar
83 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15 Drainage grate near base.		None required		NA		Park	Buffer trees Hortensia La
84 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Poor	Fair	6-10		None required		NA		Park	Buffer trees Hortensia La
285 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Good	Fair	10-15 Drainage grate near base.		None required		NA		Park	Buffer trees Hortensia La
286 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15		None required		NA		Park	Buffer trees Hortensia La
87 Allocasuarina verticillata	Drooping She-oak		Victorian native	201-400			Fair	10-15		None required		NA		Park	Buffer trees Hortensia La

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	lealth	Structure	ULE	Comments In	nappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
288 Allocasuarina verticillata	Drooping She-oak	Semi-mature		<200	(m)	Good	Fair	(yrs) 10-15	- Comments		None required	Works Details	NA	Oity wide 15	Park	Buffer trees
	, -										<u> </u>				Park	Hortensia La Buffer trees
289 Allocasuarina verticillata	Drooping She-oak		Victorian native	<200		Poor	Fair	0-5			None required		NA NA			Hortensia La Buffer trees
290 Allocasuarina verticillata	Drooping She-oak		Victorian native	<200		Good	Fair	15-30			None required		NA NA		Park	Hortensia La Buffer trees
291 Allocasuarina verticillata	Drooping She-oak		Victorian native	<200		Poor	Fair	10-15			None required		NA		Park	Hortensia La Buffer trees
292 Allocasuarina verticillata	Drooping She-oak		Victorian native	<200		Poor	Fair	10-15			None required		NA		Park	Hortensia La Buffer trees
293 Allocasuarina verticillata	Drooping She-oak		Victorian native	<200		Fair	Fair	10-15			None required		NA		Park	Hortensia La Buffer trees
294 Allocasuarina verticillata	Drooping She-oak Wallangarra White	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15	Sewer manhole near base.		None required	Remove and	NA Mod (<12		Park	Hortensia La
295 Eucalyptus scoparia	Gum	Semi-mature	Australian native	201-400	11-15 F	Poor	Fair	0-5	Possum damage, tight space. Lo	ocation-Infra	Tree removal	grind stump	Med (<12 mths)	TR651522	Street	Arcots Ct
296 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15			None required		NA		Park	Buffer trees Arcots Cou
297 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Good	Fair	10-15			None required		NA	TR651524	Park	Buffer trees Arcots Cou
298 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Good	Fair	10-15			None required		NA		Park	Buffer trees Arcots Cou
299 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Good	Fair	10-15			None required		NA		Park	Buffer trees Arcots Cou
300 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	<3 F	Poor	Fair	6-10			None required		NA		Park	Buffer trees Arcots Cou
301 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	10-15			None required		NA		Park	Buffer trees Arcots Cou
302 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	<3 F	Poor	Fair	6-10			None required		NA		Park	Buffer trees Arcots Cou
303 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10			None required		NA	TR651525	Park	Buffer trees Arcots Cou
304 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15	Acute forks.		None required		NA	TR651526	Park	Buffer trees Arcots Cou
305 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5 F	Poor	Fair	6-10			None required		NA	TR651527	Park	Buffer trees Arcots Cou
306 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	<3 F	Poor	Poor	0-5			None required		NA		Park	Buffer trees Arcots Cou
307 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10			None required		NA		Park	Buffer trees Arcots Cou
308 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200		Fair	Fair	6-10			None required		NA		Park	Buffer trees Arcots Cou
309 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15			None required		NA		Park	Buffer trees
310 Allocasuarina verticillata	Drooping She-oak		Victorian native	201-400		Fair	Fair		Behind no stopping sign.		None required		NA	TR651528	Park	Arcots Cou
311 Allocasuarina verticillata	Drooping She-oak		Victorian native	201-400		Fair	Fair	10-15	Partly suppressed - crown hias south		None required		NA	TR651529	Park	Arcots Cou Buffer trees
	<u> </u>								of no stopping sign.					111001020		Arcots Cou Buffer trees
312 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	<3 F	Poor	Fair	6-10			None required Tree removal and	Remove to cut	NA Low (24+		Park	Arcots Cou Buffer trees
313 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	<3 [Dead	Fair	0-5			replacement	stump	mths)		Park	Arcots Cou
314 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	6-10	Fair	Fair	10-15			None required		NA		Park	Buffer trees Arcots Cou
315 Eucalyptus sp.	Gum Tree	Semi-mature	Australian native	<200	6-10	Fair	Poor	10-15	Multi-stemmed.		None required		NA		Park	Braeside LF
316 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Good	Fair	30+			None required		NA		Park	Braeside LI
317 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	6-10	50cm from kerb. Consider replacement with tree further away Lo from kerb.	ocation-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651531	Street	Arcots Ct
318 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	15-30			None required		NA	TR651530	Park - Near Road	Braeside Lf
319 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+	Minor possum damage to apex.		None required		NA		Park	Braeside LF
320 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	6-10	50cm from kerb. Consider replacement with tree further away Lofrom kerb.	ocation-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651532	Street	Arcots Ct
321 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30	Some kerb cracking likely.		None required		NA	TR651533	Street	Arcots Ct
322 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5	Fair	Fair	10-15	Potentially very large spp 2m from Sp	species	Tree removal and	Remove to cut	Low (24+	TR651534	Street	Arcots Ct
323 Ulmus parvifolia	Chinese Elm		Exotic deciduous	201-400			Fair	15-30	Kerb.	·	replacement None required	stump	mths) NA	TR651535	Street	Arcots Ct
324 Ulmus parvifolia	Chinese Elm		Exotic deciduous	201-400	6-10		Fair		50cm from kerb. Consider		Tree removal	Remove and grind stump	Low (24+ mths)	TR651536	Street	Arcots Ct
325 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Good	Fair	6-10	50cm from kerb. Consider	ocation-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651537	Street	Arcots Ct
326 Callistemon viminalis	Weeping Bottlebrush	Cami mantura	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR651538	Street	Arcots Ct

endix 1 No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	ULE	Comments	Inappropriate?	Primary Works	Works Details	Works Priority		Site Type	Site Name
· · · · · · · · · · · · · · · · · · ·					(,			(yrs)		inappropriate:		WOLKS Details				
327 Callistemon viminalis 328 Callistemon viminalis	Weeping Bottlebrush	Semi-mature		<200 <200	3-5	Fair	Fair Fair	10-15			None required		NA NA	TR651539 TR651540	Street	Arcots C
329 Ulmus parvifolia	Weeping Bottlebrush Chinese Elm	Semi-mature Semi-mature		201-400	<3 6-10	Fair Fair	Fair	15-30	Suppressed. 50cm from kerb.		None required None required		NA NA	TR651541	Street	Dresden [
330 Ulmus parvifolia	Chinese Elm	Semi-mature		201-400	6-10	Fair	Fair	15-30			None required		NA NA	TR651542	Street	Dresden [
331 Ulmus parvifolia	Chinese Elm	Semi-mature		201-400	6-10	Fair	Fair		1.2m from kerb.		None required		NA NA	TR651543	Street	Dresden [
332 Ulmus parvifolia	Chinese Elm	Semi-mature		<200	3-5	Fair	Fair	15-30	1.2m nom kolb.		None required		NA	TR651544	Street	Dresden D
333 Ulmus parvifolia	Chinese Elm	Semi-mature		<200		Fair	Fair	15-30			None required		NA	TR651546	Street	Dresden E
334 Ulmus parvifolia	Chinese Elm	Semi-mature		<200	3-5	Fair	Fair	15-30			None required		NA	TR651545	Street	Dresden [
335 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR651547	Street	Dresden [
336 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR651548	Street	Dresden [
337 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	6-10	Narrow planting width - 1.3m, some footpath damage.	Species	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651521	Street	Dresden [
338 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	6-10	Narrow planting width - 1.3m, some footpath damage, <1.5m from 2x crossovers.	Location-Infra	Tree removal	Remove and grind stump	Med (<12 mths)	TR651520	Street	Dresden [
339 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	6-10	Narrow planting width - 1.4m, some footpath damage, <1.5m from crossover.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR651519	Street	Dresden [
340 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Fair	Fair	10-15			None required		NA	TR651518	Street	Dresden [
341 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15	Narrow planting width - 1.4m (approx)		None required		NA	TR651517	Street	Dresden [
342 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR651549	Street	Dresden l
343 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR651550	Street	Dresden [
344 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	15-30			None required		NA	TR651551	Street	Dresden [
345 Ulmus parvifolia	Chinese Elm	Semi-mature		201-400		Fair	Fair	10-15	Narrow planting width - 1.4m (approx)		None required		NA	TR651516	Street	Dresden [
346 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30	Name unla ation wielth 4 4 as		None required		NA	TR651552	Street	Dresden [
347 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	10-15	Narrow planting width - 1.4m (approx)		None required		NA	TR651515	Street	Dresden [
348 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Poor	Fair	6-10			None required		NA	TR651553	Street	Dresden [
349 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Fair	Fair	10-15	Narrow planting width - 1.4m (approx)		None required		NA	TR651514	Street	Dresden [
350 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	6-10	Fair	Fair	10-15			None required		NA	TR651554	Street	Dresden [
351 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	10-15	Narrow planting width - 1.4m (approx)		None required		NA	TR651513	Street	Dresden [
352 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Poor	Fair	6-10	, , ,		None required		NA	TR651555	Street	Dresden [
353 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	10-15	Narrow planting width - 1.4m (approx)		None required		NA	TR651512	Street	Dresden [
354 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15			None required		NA	TR651556	Street	Dresden I
355 Ulmus parvifolia	Chinese Elm	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15			None required		NA	TR651557	Street	Dresden [
356 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10	Short-lived species.		None required		NA	TR651397	Street	Tyrrell To
357 Eucalyptus leucoxylon subsp. megalocarpa	Large-fruited Yellow Gum	Semi-mature	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR1000737	Street	Tyrrell Tc
358 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	15+	Good	Fair	6-10	Good specimen. Immediately adjacent to driveway, within 5m of garage. No infrastructure damage presently evident - driveway resurfaced?		Re-inspect	Regular inspection (annual)	NA	TR651396	Street	Tyrrell To
359 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Good	Good	30+			None required		NA		Park - Near Road	Braeside L
360 Geijera parviflora	Wilga	Young	Australian native	<200	<3	Poor	Fair	0-5			Tree removal and replacement	Remove to cut stump	Low (24+ mths)	TR1000743	Park	Braeside L
361 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Poor	Fair	10-15	Reduced foliage density. Dieback, chronic stress.		None required		NA		Park	Braeside l
362 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+			None required		NA		Park - Near Road	Braeside l
363 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+	Acute forks.		None required		NA		Park	Braeside L
364 Acacia melanoxylon	Blackwood	Mature	Victorian native	<200	3-5	Poor	Fair	0-5			Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Braeside l

endix 1 No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height Health	Structure	ULE (yrs)	ssment data Comments	Inappropriate? Primary Works	Works Details	1601 - Waterways Works Priority Citywide ID		
					(111)		, i	Comments		Works Details			
365 Angophora costata	Smooth-barked Apple		Australian native	<200	3-5 Good	Fair	30+		None required		NA	Park	Braeside L
366 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Fair	Fair	30+	Basal swelling. Several stems next to and behind	None required		NA	Park	Braeside L
367 Acacia melanoxylon	Blackwood	Mature	Victorian native	<200	3-5 Fair	Fair	6-10	utilities cabinet.	None required		NA	Park	Braeside L
368 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fair	Fair	30+		None required		NA	Park	Braeside l
369 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	11-15 Fair	Fair	30+		None required		NA	Park	Braeside l
370 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	11-15 Good	Fair	30+		None required		NA	Park	Braeside
371 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10 Fair	Poor	6-10		None required		NA	Park	Braeside
372 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+	Possum damage apex.	None required		NA	Park	Braeside
373 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+	Possum damage apex.	None required		NA	Park	Braeside I
374 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10 Fair	Poor	15-30		None required		NA	Park	Braeside I
375 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Good	Fair	30+	Acute forks in upper canopy.	None required		NA	Park	Braeside I
376 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Poor	15-30	Co-dominant stems with prominent included bark at union.	Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)	Park	Braeside
377 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10 Fair	Poor	15-30	Co-dominant stems with prominent included bark at union.	Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)	Park	Braeside
378 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Good	Fair	30+		None required		NA	Park	Braeside
379 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	30+		None required		NA	Park	Braeside
380 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Poor	Fair	6-10	Chlorotic foliage. Static since 2014.	Tree removal and replacement	Remove to cut stump	Low (24+ mths)	Park	Braeside
381 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Fair	Fair	15-30	Static since 2014.	None required		NA	Park	Braeside
382 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Good	30+		None required		NA	Park	Braeside
383 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+	Minor dieback.	None required		NA	Park	Braeside
384 Acacia melanoxylon	Blackwood	Mature	Victorian native	<200	6-10 Poor	Fair	0-5	40% dieback, declining.	Tree removal and		Low (24+	Park	Braeside
385 Acacia melanoxylon	Blackwood	Mature	Victorian native	<200	6-10 Poor	Fair		70% dieback, declining.	replacement Tree removal and		mths) Low (24+	Park	Braeside
386 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+		replacement None required	stump	mths) NA	Park	Braeside
387 Angophora costata	Smooth-barked Apple		Australian native	<200	3-5 Fair	Fair		Almost static since 2014.	None required		NA NA	Park	Braeside
388 Eucalyptus melliodora	Yellow Box	Mature	Victorian native	401-600	15+ Good	Fair	30+		Selective pruning	Reduce over- extended branch	Low (24+ mths)	Park	Braeside
200 5	W.H. D.	0	NP 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	004 400	44.45.0	E.T.	00.		N	CALCHIGGE BIGHER		5.	5
389 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native		11-15 Good	Fair	30+	Men e Palant	None required		NA	Park	Braeside I
390 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair			None required		NA	Park	Braeside I
391 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Poor	Fair		Reduced foliage density.	None required		NA NA	Park	Braeside I
392 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+	NPP.I	None required		NA	Park	Braeside I
393 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+	Minor dieback.	None required Tree removal and	Remove and	NA High (46	Park	Braeside l
394 Acacia melanoxylon	Blackwood	Mature	Victorian native	201-400	6-10 Dead	Poor	0-5		replacement	grind stump	High (<6 mths)	Park	Braeside
395 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fair	Fair	30+		None required		NA	Park	Braeside
396 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Poor	Fair	15-30	Static since 2014.	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Park	Braeside
397 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Good	Good	30+		None required		NA	Park	Braeside l
398 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Good	Good	30+		None required		NA	Park	Braeside I
399 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	30+		None required		NA	Park	Braeside
400 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	30+		None required		NA	Park	Braeside l
401 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+		None required		NA	Park	Braeside
402 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+	Slightly reduced foliage density.	None required		NA	Park	Braeside

011601 - Waterways Tree Assessment Appendix 1 Tree assessment data Height Health Comments Species Inappropriate? Works Details Works Priority Citywide ID Site Type Site Name **Common Name Age Class** DBH (mm) Origin/Type **Primary Works** NA 404 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 30+ None required Braeside LR Fair 6-10 NA 405 Acacia melanoxylon Blackwood Victorian native 201-400 Fair Park Mature 6-10 None required Braeside LR Fair 30+ NA 406 Eucalyptus camaldulensis River Red Gum Victorian native 401-600 15+ Good Park Braeside LR Semi-mature None required 407 Geijera parviflora <200 <3 Fair Fair 15-30 NA TR1000742 Wilga Young Australian native None required Park Braeside LR River Red Gum 201-400 Fair 30+ NA Fair 408 Eucalyptus camaldulensis Semi-mature Victorian native 11-15 None required Park Braeside LR Low (24+ Remove and Tree removal and River Red Gum <200 Fair 0-5 409 Eucalyptus camaldulensis Semi-mature Victorian native <3 Very Poor Stump resprout. Park Braeside LR mths) grind stump replacement Tree removal and Remove to cut Low (24+ 410 Geijera parviflora Fair TR1000741 Wilga Young Australian native <200 <3 Poor 0-5 Park Braeside LR mths) replacement stump Victorian native 411 Eucalyptus camaldulensis River Red Gum Semi-mature 201-400 11-15 Fair Fair 30+ None required NA Park Braeside LR 412 Eucalyptus sideroxylon 'Rosea' Pink-flowered Red Young Australian native <200 <3 Good Fair 30+ None required NA TR1000749 Park Braeside LR Ironbark Pink-flowered Red Eucalyptus sideroxylon 413 'Rosea' Fair 30+ NA Young Australian native <200 <3 Fair None required TR1000747 Park Braeside LR Ironbark Significant torsional growth, reduced Fair River Red Gum 201-400 Fair 15-30 NA 414 Eucalyptus camaldulensis Victorian native 6-10 Park Braeside LR Semi-mature None required vigour. Fair Fair 30+ NA 415 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 None required Park Braeside LR Smooth-barked Apple <200 Fair Fair 30+ NA TR1000750 416 Angophora costata Young Australian native <3 None required Park Braeside LR River Red Gum 201-400 11-15 Fair Fair 30+ NA TR651405 417 Eucalyptus camaldulensis Semi-mature Victorian native None required Park Braeside LR Park - Near River Red Gum 401-600 Fair NA TR651431 418 Eucalyptus camaldulensis Semi-mature Victorian native 11-15 Good Approx 3m from kerb. None required Braeside LR 419 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Good Fair 30+ NA None required Park Braeside LR Minor dieback. Slightly reduced River Red Gum NA 420 Eucalyptus camaldulensis Victorian native 201-400 6-10 Fair Fair None required Semi-mature Park Braeside LR foliage density. Red Ironbark 6-10 Fair Fair 30+ NA 421 Eucalyptus sideroxylon Semi-mature Australian native 201-400 None required Park Braeside LR Minor dieback. Slightly reduced 422 Eucalyptus camaldulensis River Red Gum Victorian native 201-400 Fair Fair 30+ NA Semi-mature 6-10 None required Park Braeside LR foliage density. NA 423 Geijera parviflora Wilga <200 <3 Fair Fair 15-30 TR1000739 Young Australian native None required Park Braeside LR Tree removal and Remove and High (<6 424 Acacia implexa Lightwood Mature Victorian native 201-400 6-10 Poor Fair 0-5 90% dead. Braeside LR mths) replacement grind stump Crown reduction -Med (<12 Lost main leader. Bring back lateral Poor Fair 425 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Crown reduction Park Braeside LR 10% canopy, promote inner growth. mths) Med (<12 Tree removal and Remove and Poor Fair Braeside LR 426 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 0-5 In irreversible decline. Park replacement grind stump mths) 427 Eucalyptus camaldulensis River Red Gum Semi-mature <200 6-10 Fair Fair 15-30 Static since 2014. NA Park Braeside LR Victorian native None required 401-600 Fair Fair 30+ NA 428 Eucalyptus camaldulensis River Red Gum 15+ None required Park Braeside LR Semi-mature Victorian native NA 201-400 Fair Fair 30+ None required 429 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 6-10 Park Braeside LR Fair Good 30+ NA Yellow Box 201-400 430 Eucalyptus melliodora Semi-mature Victorian native None required Park Braeside LR Past tearout wound to south well-

30+ occluded, lowest branch over lawn

Not sideroxylon as listed -

Not sideroxylon as listed -

Not sideroxylon as listed -

Significant crown bias east, old basal

wound at tensional side, decay at

poorly attached.

leucoxylon?

leucoxylon?

leucoxylon?

30+ Minor dieback.

15-30 Slow growth.

30+

30+

30+

0-5

6-10

201-400

201-400

201-400

<200

<200

<200

<200

<200

<200

201-400

Semi-mature Victorian native

Victorian native

Australian native

Semi-mature Australian native

Semi-mature

Semi-mature

Young

Young

Young

Young

Young

Fair

Fair

Fair

Fair

Fair

Fair

Fair

Fair

Poor

Fair

11-15

6-10

6-10

<3

<3

<3

<3

<3

<3

3-5

Fair

Fair

Fair

Fair

Fair

Fair

Fair

Fair

Fair

Poor

Yellow Box

Gum Tree

Gum Tree

Gum Tree

Wilga

Peppermint

River Red Gum

Smooth-barked Apple

Smooth-barked Apple

Smooth-barked Apple Young

Narrow-leaved Black

431 Eucalyptus melliodora

433 Angophora costata

434 Angophora costata

435 Eucalyptus sp.

436 Eucalyptus sp.

437 Eucalyptus sp.

438 Angophora costata

439 Geijera parviflora

440 Eucalyptus nicholii

432 Eucalyptus camaldulensis

Low (24+

mths)

NA

NA

NA

NA

NA

NA

Low (24+

mths)

Low (24+

mths)

Park

Park

Park

Park

Park

Park

Park

Park

Park

TR1000751

TR1000757

TR1000758

TR1000756

TR1000755

Braeside LR

Weight reduction

Remove to cut

Remove and

grind stump

stump

Selective pruning

None required

replacement

replacement

Tree removal and

Tree removal and

N		A 61	0	ъви () Н	leight		ULE		1	D.:	10/	\A/	0:4		0:4-1
No Species	Common Name	Age Class	Origin/Type		(111)	th Structure	e (yrs)	Minor dieback, reduced foliage	Inappropriate?	Primary Works	Works Details		Citywide ID Sit	e Type	Site Name
441 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fai	r Fair	15-3	density.		None required		NA		Park	Braeside LF
442 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native		15+ Fai		15-3			None required		NA		Park	Braeside LI
443 Eucalyptus camaldulensis	River Red Gum	Semi-mature			6-10 Fai		30+			None required		NA		Park	Braeside LI
444 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native		6-10 Fai		30+	· · · · · · · · · · · · · · · · · · ·		None required		NA		Park	Braeside LI
445 Eucalyptus camaldulensis	River Red Gum	Semi-mature			11-15 God		30+	•		None required Tree removal and	Remove to cut	NA Med (<12		Park	Braeside L
446 Acacia melanoxylon	Blackwood	Senescent	Victorian native	201-400	6-10 Poo	r Poor	0-5	70% dead.		replacement	stump	mths)		Park	Braeside L
447 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fai	r Fair	30+	<u> </u>		None required		NA		Park	Braeside L
448 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native		11-15 Fai		30+			None required		NA		Park	Braeside L
449 Acacia melanoxylon	Blackwood	Mature	Victorian native		6-10 Fai		6-10			None required		NA		Park	Braeside L
450 Eucalyptus melliodora	Yellow Box		Victorian native		6-10 Fai		30+			None required		NA NA		Park	Braeside L
451 Eucalyptus melliodora 452 Eucalyptus melliodora	Yellow Box Yellow Box	Semi-mature Semi-mature	Victorian native Victorian native		11-15 Fai 11-15 Fai		30+			None required None required		NA NA		Park Park	Braeside L
	Yellow Box						30+	Partly suppressed - grown hige	Location-	Tree removal	Remove and	Low (24+		Park	Braeside L
453 Eucalyptus melliodora								southeast.	Density		grind stump	mths)			
454 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10 God	d Fair	30+			None required	Regular	NA		Park	Braeside L
455 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	15+ Poo	or Fair	30+	Reduced foliage density. Insect damage - may be seasonal.		Re-inspect	inspection (annual)	NA		Park	Braeside L
456 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400 1	11-15 Fai	r Fair	30+			None required		NA		Park	Braeside L
457 Eucalyptus sideroxylon	Red Ironbark	Semi-mature	Australian native	201-400 1	11-15 Goo	d Good	30+			None required	Daniel	NA (O.4)		Park	Braeside L
458 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	3-5 Poo	r Fair	0-5	In irreversible decline. Also too clost to adj ironbark.	e Location- Density	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Braeside L
459 Acacia melanoxylon	Blackwood	Senescent	Victorian native	<200	3-5 Dea	d Fair	0-5	•	,	Tree removal and replacement	Remove and grind stump	High (<6 mths)		Park	Braeside I
460 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fai	r Fair	30+			None required		NA	TR1000752	Park	Braeside L
461 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fai	r Fair	30+			None required		NA	TR1000754	Park	Braeside I
462 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fai	r Fair	30+	•		None required		NA	TR1000753	Park	Braeside L
463 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400 1	11-15 Fai	r Fair	30+			None required		NA		Park	Braeside L
464 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 Fai	r Fair	30+			None required		NA		Park	Braeside L
465 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Poo	r Fair	6-10	Sparse foliage - may be irreversible		Tree removal	Remove and grind stump	Low (24+ mths)		Park	Braeside l
466 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Poo	or Fair	0-5	Too close & 50% dead.	Location- Density	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Braeside L
467 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Fai	r Fair	30+		,	None required	j	NA		Park	Braeside L
468 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400 1	11-15 Fai	r Fair	30+	Partly suppressed - crown bias north	h.	None required		NA		Park	Braeside L
469 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400 1	11-15 Goo	d Good	30+			None required		NA		Park	Braeside L
470 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	15+ Fai	r Good	30+			None required		NA		Park	Braeside L
471 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	15+ Fai	r Fair	30+			None required		NA		Park	Braeside L
472 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400 1	11-15 Fai	r Fair	30+	Acute forks.		Selective pruning	Reduce lesser co dominant stem	o- Med (<12 mths)		Park	Braeside L
473 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400 1	11-15 Fai	r Fair	15-3	Dense basal shoots - somewhat static size.		Crown maintenance	Remove suckers	Med (<12 mths)		Park	Braeside L
474 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Poo	r Fair	6-10	Chlorotic foliage reduced foliage		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Braeside l
475 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fai	r Fair	15-3	0 Static.		None required		NA		Park	Braeside L
476 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Fai	r Poor	6-10	Basal wound likely from mowing, dieback, static.		Tree removal and replacement	Remove and grind stump	Med (<12 mths)		Park	Braeside L
477 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400 1	11-15 Fai	r Fair	30+			None required		NA		Park	Braeside l
478 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10 Fai	r Fair	15-3	0 Old stub embedded in trunk.		None required		NA		Park	Braeside
479 Eucalyptus mannifera	Brittle Gum	Cami matura	Australian native	201-400 1	11-15 God	d Fair	30+			None required		NA		Park	Braeside L

011601 - Waterways Tree Assessment Tree assessment data Appendix 1

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m) Healt	n Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
480 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA		Park	Braeside LR
481 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Poo	Fair	0-5	In irreversible decline.		Tree removal and replacement	Remove and grind stump	Med (<12 mths)		Park	Braeside LR
482 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Trunk lean 45 deg east, upper crown self correcting.		None required		NA		Park	Braeside LR
483 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30	<u> </u>		None required		NA	TR651432	Park	Braeside LR
484 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30	Crown swoops north, self-corrected.		None required		NA	TR651406	Park - Near Road	Braeside LR
Eucalyptus sideroxylon 'Rosea'	Pink-flowered Red Ironbark	Mature	Australian native	401-600	11-15 Good	d Fair	30+			None required		NA	TR651433	Park - Near Road	Braeside LR
486 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Fair	Fair	10-15	Static.		None required		NA		Park	Braeside LR
487 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30	Included bark forks, past branch failure.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Braeside LR
488 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		Included bark forks.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Braeside LR
489 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	17-311	Some insect damage to foliage, partly suppressed.		None required		NA		Park	Braeside LR
490 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA		Park	Braeside LR
491 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+			None required		NA		Park - Near Road	Braeside LR
492 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30	Some insect damage to foliage, sparse lower crown.		None required		NA		Park	Braeside LR
493 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA		Park	Braeside LR
494 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA		Park	Braeside LR
495 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Good	l Fair	30+			None required		NA		Park	Braeside LR
496 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10 Good	l Fair	30+			None required		NA	TR651400	Street	Tyrrell Tce
497 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	11-15 Good	l Fair	30+			None required		NA	TR651401	Street	Tyrrell Tce
498 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	601-800	15+ Good	d Fair	10-15	Excellent specimen, no evidence of public infrastructure damage however roots likely extending towards house footprint. Lower end of ULE?		Re-inspect	Regular inspection (annual)	NA	TR651398	Street	Tyrrell Tce
499 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	15+ Good	d Fair	111-17	<2m from crossover, private planting of 2x spotted gums behind.		None required		NA	TR651402	Street	Tyrrell Tce
500 Eucalyptus scoparia	Wallangarra White Gum	Young	Australian native	<200	<3 Fair	Fair	15-30	Likely to be eventually suppressed by private planting to rear.		None required		NA	TR651403	Street	Tyrrell Tce
501 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	15+ Good	d Fair	10-15	Good specimen. No evidence of public infrastructure heaving but roots could be extending under building footprint. Lower end of ULE?		None required		NA	TR651404	Street	Tyrrell Tce
502 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	15+ Good	l Fair	15-30			None required		NA	TR651399	Street	Tyrrell Tce
503 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	30+			None required		NA	TR651435	Street	Lake King Cir
504 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Good	l Fair	30+			None required		NA	TR651434	Street	Lake King Cir
505 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Fair	Fair	15-30	Likely to be suppressed.		None required		NA		Park	Braeside LR - Lake King Circuit
506 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	6-10 Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit
507 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	601-800	11-15 Good	l Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit
508 Callistemon 'Kings Park Special'	King's Park Special Bottlebrush	Semi-mature	Australian native	<200	3-5 Fair	Fair	6-10			None required		NA		Park	Braeside LR - Lake King Circuit
509 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5 Fair	Fair	30+	Crown bias northeast.		None required		NA		Park	Braeside LR - Lake King Circuit

pendix 1							Tree	asses	sment data			0	11601 - W	aterways	Tree	Assessme
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
510 Eucalyptus mannifera	Brittle Gum	Semi-mature	Australian native	201-400	6-10	Good	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit
511 Stenocarpus sinuatus	Firewheel Tree	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	Multi-stemmed.		None required		NA		Park	Braeside LR - Lake King Circuit
512 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	<3	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit
513 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10	Fair	Fair	10-15		Location- Density	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Braeside LR - Lake King Circuit
514 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	6-10	Fair	Fair	15-30	Basal lean away from lawn.		None required		NA		Park	Braeside LR - Lake King Circuit
515 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	11-15	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit
516 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	15+	Fair	Fair	30+	3.2m from kerb.		None required		NA	TR651469	Street	Lake King Cir
517 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	30+			None required		NA	TR651470	Street	Lake King Cir
518 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651471	Street	Lake King Cir
519 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+	Fair	Poor	10-15	Co-dominant stems with significant inclusion at union, poor branch taper.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Braeside LR - Lake King Circuit
520 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	3-5	Fair	Poor	10-15	Tree is static - replace with better specimen.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Braeside LR - Lake King Circuit
521 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+	Fair	Fair	15-30	Top heavy.		None required		NA		Park	Braeside LR - Lake King Circuit
522 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit
523 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	6-10	Poor	Fair	6-10	Static/declining.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Braeside LR - Lake King Circuit
524 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30	Acute forks.		None required		NA		Park	Braeside LR - Lake King Circuit
525 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651472	Street	Lake King Cir
526 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Good	30+	Slightly reduced foliage density.		None required		NA	TR651473	Street	Lake King Cir
527 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30	2x basal shoots.		None required		NA		Park	Braeside LR - Lake King Circuit
528 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA		Park	Braeside LR - Lake King Circuit
529 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	30+	Over-extended limbs over road.		Selective pruning	Reduce over- extended branch	Low (24+ mths)	TR651474	Street	Lake King Cir
530 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Basal shoots.		None required		NA		Park	Braeside LR - Lake King Circuit
531 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15			None required		NA		Park	Braeside LR - Lake King Circuit
532 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+	Fair	Poor	6-10	Low live crown ratio.		Tree removal and replacement	Remove and grind stump	Med (<12 mths)		Park	Braeside LR - Lake King Circuit
533 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30			None required		NA		Park	Braeside LR - Lake King Circuit
534 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+	Good	Poor	10-15	Co-dominant stems with pronounced included bark at union, one stem over entrance to park.		Selective pruning	Reduce lesser co dominant stem	mths)		Park	Braeside LR - Lake King Circuit
535 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+	Fair	Poor		Included bark forks. Branch towards park poorly attached; over garden bed.		Selective pruning	Reduce lesser co dominant stem;Remove branch	Med (<12 mths)		Park	Braeside LR - Lake King Circuit
536 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651475	Street	Lake King Cir
537 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651476	Street	Lake King Cir
538 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651477	Street	Lake King Cir
539 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circuit

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID Site T	ee Assess
540 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	(m) 11-15 Fair	Fair	(yrs) 10-15		парргорнаю:	None required	Works betains	NA	Par	Braeside L
541 Schinus areira	Peppercorn Tree		Exotic evergreen	201-400	6-10 Fair	Fair	30+			None required		NA	Par	Lake King C
542 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30			None required		NA	Par	Braeside L
543 Ficus macrophylla	Moreton Bay Fig			<200	3-5 Poor	Fair	10-15	Resident planting? Struggling, poorly	Species	Tree removal	Remove and	Low (24+	Par	Braeside L
544 Ficus macrophylla	Moreton Bay Fig		Australian native	<200	3-5 Fair	Fair		Resident planting? Poorly sited.	Species	Tree removal	grind stump Remove and	mths) Low (24+	Par	Braeside L
545 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native		11-15 Fair	Fair	30+			None required	grind stump	mths)	Par	Lake King C Braeside L
546 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+			None required		NA	Par	Braeside L
547 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Base swoops towards playground, tree is very close to playground equipment. Not appropriate species in close proximity to higher use area.	Location-Infra	•	Remove and grind stump	Low (24+ mths)	Par	Braeside I
548 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+ Fair	Fair	10-15	Remove over-extended branch to east.		Selective pruning	Remove branch	Low (24+ mths)	Par	Braeside L Lake King C
549 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	30+	Crown bias east, past tearout to wes well-occluded; overextended branch over road.		Selective pruning	Reduce over- extended branch	Med (<12 mths)	TR651478 Stre	et Lake King
550 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+	Slightly reduced foliage density.		None required		NA	TR651479 Stre	et Lake King
551 Ficus macrophylla	Moreton Bay Fig	Semi-mature	Australian native	<200	3-5 Fair	Fair	30+	Resident planting? Well-mulched, probably sufficient space but may impact edge of bbq area in 20+ years.		None required		NA	Par	Braeside L Lake King C
552 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5 Fair	Poor	0-5	Stump resprout.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
553 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5 Fair	Poor	0-5	Stump resprout.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
554 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	3-5 Fair	Fair	30+			None required		NA	Par	Braeside L Lake King C
555 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	3-5 Poor	Fair	0-5	50% dead.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
556 Eucalyptus viminalis	Manna Gum	Semi-mature	Victorian native	<200	3-5 Dead	Poor	0-5		Location- Density	Tree removal	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
557 Eucalyptus viminalis	Manna Gum	Semi-mature	Victorian native	201-400	11-15 Good	Fair	30+			None required		NA	Par	Braeside L Lake King C
558 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	3-5 Poor	Fair	0-5	40% dead.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
559 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	3-5 Fair	Fair	30+			None required		NA	Par	Braeside L Lake King C
560 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 Fair	Fair	10-15	Static - not well located.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
561 Eucalyptus viminalis	Manna Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA	Par	Braeside L Lake King C
562 Eucalyptus sideroxylon	Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Poor	15-30	Co-dominant stems with included bark.		Selective pruning	Reduce lesser co- dominant stem	- Med (<12 mths)	Par	Braeside L Lake King C
563 Acacia melanoxylon	Blackwood	Mature	Victorian native	<200	6-10 Fair	Poor	6-10	Multi-stemmed. Recent branch failure.	Species	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Par	Braeside L Lake King C
564 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA	Par	Braeside L Lake King C
565 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+	Reduced foliage density. Insect damage?		None required		NA	Par	Braeside L Lake King C
								Dieback, reduced foliage density.		Tree removal and	Remove and	Low (24+		

pendix 1					Usiabt				nent data			0	11601 - W	aterways	Tree	Assessm
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
567 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circui
568 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Poor	Fair	15-30	back, reduced foliage density. Iggling + static.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Braeside LR - Lake King Circui
569 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circu
570 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA	TR651480	Street	Lake King Cir
571 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA	TR651481	Street	Lake King Cir
572 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 to c	duced vigour - likely to reduce sun ommunity garden and eventually upt garden beds, consider aller/deciduous tree.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651482	Street	Lake King Cir
573 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651483	Street	Lake King Cir
574 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651484	Street	Lake King Cir
575 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+ Slig	htly reduced foliage density.		None required		NA	TR651485	Street	Lake King Cir
576 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651486	Street	Lake King Cir
577 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Min	or dieback. Reduced vigour.		None required		NA		Park	Braeside LR - Lake King Circui
578 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+ Son	ne insect damage.		None required		NA	TR651487	Street	Lake King Cir
579 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Poor	Fair	15-30 Red	duced foliage density.		Re-inspect	Regular inspection (annual)	NA	TR651488	Street	Lake King Cir
580 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651489	Street	Lake King Cir
581 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Good	Fair	30+			None required		NA	TR651490	Street	Lake King Cir
582 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+ Ler	o damage.		None required		NA		Park	Braeside LR - Lake King Circu
583 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circu
584 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Min	or dieback. Reduced vigour.		None required		NA		Park	Braeside LR - Lake King Circu
585 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Braeside LR - Lake King Circu
586 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Min	or dieback. Reduced vigour.		None required		NA		Park	Braeside LR - Lake King Circu
587 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Min	or dieback. Reduced vigour.		None required		NA		Park	Braeside LR - Lake King Circu
588 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15			None required		NA	TR651491	Street	Lake King Cir
589 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR651492	Street	Lake King Cir
590 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	15-30	n from gravel footpath, may se eventual trip hazard.		None required		NA	TR651420	Street	Lake King Cir
591 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Min	or dieback. Reduced vigour.		None required		NA	TR651421	Street	Lake King Cir
592 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Poor	30+ Acu	ite forks.		Selective pruning	Reduce lesser co dominant stem	Low (24+ mths)	TR651422	Street	Lake King Cir
593 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Poor	15-30	or dieback, reduced foliage sity. Numerous branch failures.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651423	Street	Lake King Cir
594 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651424	Street	Lake King Cir
595 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	30+			None required		NA	TR651425	Street	Lake King Cir
596 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	15+	Fair	Fair	30+			None required		NA	TR651426	Street	Lake King Cir
597 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	15+	Fair	Fair	30+ brai	reral recent branch failures, large nches removed - canopy to east r road still heavy.		Selective pruning	Weight reduction	Med (<12 mths)	TR651427	Street	Lake King Cir
598 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR651428	Street	Lake King Cir
599 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30 Min	or dieback, reduced foliage sity.		Re-inspect	Regular inspection (annual)	NA	TR651429	Street	Lake King Cir
600 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30 Min	or dieback, reduced foliage sitv.		Re-inspect	Regular inspection	NA	TR651430	Street	Lake King Ci

(annual)

Tree assessment data 011601 - Waterways Tree Assessment **Appendix 1** Height Health Structure Species Comments **Common Name** Origin/Type DBH (mm) **Works Details** Age Class Inappropriate? **Primary Works** Works Priority Citywide ID Site Type Site Name Reduce over-Low (24+ TR651444 601 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Good Fair 30+ Over-extended limbs towards road. Selective pruning Street Lake King Cir extended branch mths) Braeside LR -602 Eucalyptus microcarpa **Grey Box** Semi-mature Victorian native Fair Fair NA 201-400 11-15 10-15 None required Lake King Circuit Low (24+ Location-Remove and Braeside LR -Fair 603 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native <200 <3 Poor 6-10 Stump resprout. Tree removal Park Lake King Circuit Density mths) grind stump Tree removal and Low (24+ Remove and Braeside LR -604 Allocasuarina littoralis Black She-oak Semi-mature Victorian native <200 <3 Poor Fair 0-5 Lake King Circuit replacement grind stump mths) High (<6 Reduce over-Braeside LR 605 Eucalyptus microcarpa **Grey Box** 201-400 Good Fair 10-15 Over-extended limbs over bench. Semi-mature Victorian native 15+ Selective pruning Park Lake King Circuit extended branch mths) Braeside LR -NA 606 Eucalyptus microcarpa Grey Box Semi-mature Victorian native 201-400 15+ Good Fair 10-15 None required Park Lake King Circuit Low (24-Reduce over-TR651443 607 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Fair Fair 30+ Over-extended limbs developing. Selective pruning Street Lake King Cir extended branch mths) 608 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Fair Fair Slightly reduced foliage density. NA TR651442 Street Lake King Cir None required NA TR651441 Fair 30+ Street Lake King Cir 609 Eucalyptus camaldulensis River Red Gum 401-600 11-15 Good None required Semi-mature Victorian native Remove and Low (24+ Tree removal and Braeside LR -Spotted Gum Victorian native Poor 6-10 Static + struggling. 610 Corymbia maculata Semi-mature 3-5 Fair Lake King Circuit grind stump mths) replacement Braeside LR -611 Eucalyptus microcarpa **Grey Box** Semi-mature Victorian native 201-400 11-15 Fair Fair 15-30 NA Park None required Lake King Circuit Braeside LR -612 Corymbia maculata Spotted Gum Semi-mature Victorian native 201-400 11-15 Fair Good 30+ NA None required Lake King Circuit 613 Eucalyptus camaldulensis 30+ NA TR651440 Street River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair Lake King Cir None required Braeside LR -201-400 11-15 Fair 614 Eucalyptus microcarpa **Grey Box** Semi-mature Victorian native Fair 10-15 None required NA Park Lake King Circuit Crown bias west over lawn, dense Braeside LR -615 Eucalyptus microcarpa Grey Box Semi-mature Victorian native 201-400 11-15 Fair Fair 6-10 None required NA Park Lake King Circuit basal shoots. Braeside LR -Fair Fair 10-15 NA 616 Eucalyptus microcarpa Grey Box Semi-mature Victorian native 201-400 3-5 None required Lake King Circuit Braeside LR -617 Eucalyptus microcarpa **Grey Box** Semi-mature Victorian native 201-400 15+ Fair Fair 30+ Crown swoops east. None required NA Park Lake King Circuit NA TR651439 618 Eucalyptus camaldulensis River Red Gum 401-600 11-15 Fair Fair 30+ Street Lake King Cir Semi-mature Victorian native None required Braeside LR -10-15 NA 619 Eucalyptus microcarpa **Grey Box** 201-400 11-15 Fair Fair None required Semi-mature Victorian native Lake King Circuit Over-extended limbs over road Reduce over-Low (24+ River Red Gum Fair Fair developing. Recent branch failure to TR651438 Street 620 Eucalyptus camaldulensis Semi-mature Victorian native 401-600 15+ Selective pruning Lake King Cir extended branch mths) south. Braeside LR -Fair NA 621 Eucalyptus microcarpa Grey Box Semi-mature Victorian native 201-400 11-15 Fair 10-15 None required Lake King Circuit Braeside LR -Grey Box Semi-mature Victorian native 201-400 Fair Fair 30+ NA 622 Eucalyptus microcarpa 15+ None required Park Lake King Circuit Braeside LR -623 Corymbia maculata Spotted Gum Victorian native 30+ NA Semi-mature 201-400 11-15 Fair Fair None required Park Lake King Circuit Braeside LR -NA 624 Eucalyptus microcarpa **Grey Box** Semi-mature Victorian native 201-400 11-15 Fair 10-15 Acute forks. None required Lake King Circuit Braeside LR -NA 625 Corymbia maculata Spotted Gum 201-400 11-15 Good Semi-mature Victorian native 15-30 Congested primary union. None required Park Lake King Circuit Braeside LR -626 Eucalyptus camaldulensis 201-400 11-15 Fair River Red Gum Semi-mature Victorian native Fair 30+ None required NA Lake King Circuit Braeside LR -NA 627 Eucalyptus microcarpa **Grey Box** Semi-mature Victorian native 201-400 6-10 Good Fair 30+ Basal shoots. None required Lake King Circuit Braeside LR -628 Melaleuca linariifolia Snow in Summer Semi-mature Australian native 401-600 3-5 Good None required NA Fair 15-30 Lake King Circuit 629 Eucalyptus leucoxylon Pink-flowered Yellow Braeside LR -Semi-mature Australian native None required NA 201-400 3-5 Fair Fair 15-30 'Rosea' Lake King Circuit Gum

opendix 1								Tree	2000	ssment data			0	11601 - W	aterways	s Tree	Assessn
No No	Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health			Comments	Inappropriate?	Primary Works	Works Details				
630 Eucaly	ptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Low live crown ratio.		None required		NA		Park	Braeside LR - Lake King Circu
631 Eucaly	ptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Poor	Fair	6-10	Static + struggling.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651436	Street	Lake King Cir

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE Comments (yrs)	Inappropriate	? Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
630 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15 Low live crown ratio.		None required		NA		Park	Braeside LR - Lake King Circuit
631 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Poor	Fair	6-10 Static + struggling.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651436	Street	Lake King Cir
632 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+ Over-extended limbs deve over road with tight union.	loping	Selective pruning	Reduce over- extended branch	Med (<12 mths)	TR651437	Street	Lake King Cir
633 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Poor	30+ Included bark forks.		Selective pruning	Reduce lesser co- dominant stem	Med (<12 mths)		Street	Waterside Dr
634 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+		None required		NA		Park	Lagoon Northeast
635 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+ Minor insect damage.		None required		NA		Park	Lagoon Northeast
636 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	6-10	Fair	Fair	15-30		None required		NA		Park	Lagoon Northeast
637 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	3-5	Fair	Fair	6-10 Trunk wound to west, 50cn gravel footpath - future trip	hazard.	a Tree removal	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
638 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	6-10	Fair	Fair	Weather monitoring box? weather monitoring box? weather monitoring box? weather monitoring box?	vithin two	None required		NA		Park	Lagoon Northeast
639 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	6-10	Good	Fair	30+		None required		NA	TR651877	Street	Waterside Dr
640 Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	15+	Fair	Poor	6-10 Inappropriate spp near pedestrian/high target area past and recent failures, ap dieback, further failures like	ex	Tree removal and replacement	Remove and grind stump	Med (<12 mths)		Park	Lagoon Northeast
641 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30 Reduce overextended bran towards rock wall.	nch	Selective pruning	Reduce over- extended branch	Med (<12 mths)		Park	Lagoon Northeast
642 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	6-10 Inappropriate spp near high frequency areas.	Species	Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
643 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+		None required	giilia starrip	NA		Park	Lagoon Northeast
644 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30 <1m from edge of gravel for	ootpath.	Clearance pruning	Clearance pruning - pedestrian	Med (<12 mths)		Park	Lagoon Northeast
645 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	3-5	Fair	Fair	10-15 Suppressed.		None required	pedestriari	NA		Park	Lagoon Northeast
646 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30		None required		NA		Park	Lagoon Northeast
647 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	Partly suppressed - crown 15-30 Low live crown ratio, <1m f of gravel footpath.		None required		NA		Park	Lagoon Northeast
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Poor	10-15 Included bark forks at union from edge of gravel footpar		Selective pruning	Reduce lesser co- dominant stem	Med (<12 mths)		Park	Lagoon Northeast
649 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	11-15	Dead	Poor	0-5 Lost main leader. Sudden	death?	Tree removal and replacement	Remove and grind stump	High (<6 mths)		Park	Lagoon Northeast
650 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30 1.2m from edge of gravel f	ootpath.	None required		NA		Park	Lagoon Northeast
651 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Poor	Fair	6-10 Leaf spot - reduced vigour.	Species	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR1000730	Park	Lagoon Northeast - Near Cafe
652 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Poor	Fair	0-5 30% dieback.		Tree removal	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
653 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	<3	Fair	Poor	0-5 Stump resprout.	Location- Density	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
654 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	6-10	Fair	Good	10-15 Insect damage.	Location- Density	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
655 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5	Poor	Poor	0-5 Significant dieback.	.,	Tree removal and replacement	Remove and grind stump	Med (<12 mths)		Park	Lagoon Northeast - Near Cafe
656 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30 Lower branches epicormic/deadwood.		Crown maintenance	Deadwood	Med (<12 mths)		Park	Lagoon Northeast - Near Cafe
657 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15 Narrow canopy.		None required		NA		Park	Lagoon Northeast - Near Cafe
658 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	11-15	Poor	Poor	Past stem failure to south, 0-5 canopy dead, upper canop die off as with dead tree to	y likely to	Tree removal and replacement	Remove and grind stump	High (<6 mths)		Park	Lagoon Northeast - Near Cafe

Appendix 1 Tree assessment data 011601 - Waterways Tree Assessment

No. Species Common Name Age Class Origin/Type DBH (mm) Height Health Structure ULE Comments Inappropriate? Primary Works Details Works Priority Citywide ID Site Type Site Name

penaix i									SSITIETIL UALA			<u> </u>	111001 - 44	alerways Tree	E MOSESSIIIE
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)		Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID Site Typ	oe Site Name
659 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Poor		Partly suppressed - crown bias east towards cafe seating canopy area, will be difficult to promote upright growth - consider removal with adjacent trees.	Location-Infra	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Park	Lagoon Northeast - Near Cafe
660 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	15-30	0 Slow growth.		None required		NA	Park	Lagoon Northeast - Near Cafe
661 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	<200	3-5	Fair	Poor	10-15	Multi-stemmed. Signs wedged between stems.		None required		NA	Park	Lagoon Northeast - Near Cafe
662 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	11-15	Poor	Poor	0-5	Progressive dieback, epicormic shoots, multiple failures, inappropriate spp for high target areas.	Species	Tree removal and replacement	Remove and grind stump	High (<6 mths)	Park	Lagoon Northeast - Near Cafe
663 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	3-5	Good	Fair	10-15	Tight growing space, <50cm from edge of gravel footpath.		None required		NA	Park	Lagoon Northeast - Near Cafe
664 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	6-10	Fair	Fair	10-15	5		Clearance pruning	Clearance pruning - vehicular	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
665 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30	0		Clearance pruning	Clearance pruning - vehicular	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
666 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	6-10	Tree in fair condition but inappropriate spp for high target areas, leaning over building/entrance and edge of trunk 10cm from edge of gravel footpath.		Tree removal	Remove and grind stump	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
667 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	3-5	Fair	Fair	6-10	Immediately next to building & services, unlikely to damage infrastructure but unlikely to thrive.		None required		NA	Park	Lagoon Northeast - Near Cafe
668 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	6-10	Fair	Poor	0-5	Immediately next to building & edge of path, over rear entrance to cafe, broad canopy in extremely tight space that cannot support rootball.	Location-Infra	Tree removal	Remove and grind stump	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
669 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	10-1	5		None required		NA	Park	Lagoon Northeast - Near Cafe
670 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	3-5	Fair	Fair	10-15	5 Minor dieback.		Clearance pruning	Clearance pruning - vehicular	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
671 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5	Good	Fair	15-30	0 Minor borer activity in past.		None required		NA	Park	Lagoon Northeast - Near Cafe
672 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30	0 Crown bias east over carpark.		Clearance pruning	Clearance pruning - vehicular	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
673 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30	0 Crown bias east over carpark.		None required		NA	Park	Lagoon Northeast - Near Cafe
674 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	<3	Fair	Poor	6-10	Extremely suppressed, juvenile foliage, replace w better stock or more shade tolerant shrub.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	Park	Lagoon Northeast - Near Cafe
675 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	3-5	Fair	Fair	10-15	5 Multi-stemmed.		None required		NA	Park	Lagoon Northeast - Near Cafe
676 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-1	5 Multi-stemmed.		Clearance pruning	Clearance pruning - vehicular	Med (<12 mths)	Park	Lagoon Northeast - Near Cafe
677 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Good	Fair	10-1	5 2 stems from base.		None required		NA	Park	Lagoon Northeast - Near Cafe
678 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	5 Top heavy.		None required		NA	Park	Lagoon Northeast - Near Cafe
679 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30	0 Lower canopy present.		None required		NA	Park	Lagoon Northeast - Near Cafe
680 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA	Park	Lagoon Northeast

No. Coories	Common North	Assa Classic	Orioin/T	DRU (mm)	Height	lookh O	tri rotume	ULE	Comments	roprioto? Brimen West	Works Dataile	Works Driegits City 1	Cito T	Cita Name
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	lealth St	tructure	(yrs)	Comments Inapp Flat canopy - all limbs growing	propriate? Primary Works	Works Details	Works Priority Citywide ID	Site Type	Site Name
681 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 I	Fair	Fair	30+	laterally almost 90 deg angle to trunk, eventual weight mgmt.	None required		NA	Park	Lagoon Northeast
682 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	3-5 I	Fair	Fair	10-15		None required		NA	Park	Lagoon Northeast
683 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	3-5 I	Fair	Fair	10-15		None required		NA	Park	Lagoon Northeast
684 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	6-10 I	Fair	Fair	10-15		None required		NA	Park	Lagoon Northeast - N Cafe
685 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	3-5 I	Fair	Fair	10-15	Multi-stemmed.	None required		NA	Park	Lagoon Northeast - N Cafe
686 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	3-5 I	Fair	Fair	10-15		None required		NA	Park	Lagoon Northeast - N Cafe
687 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	3-5 I	Fair	Fair	10-15		None required		NA	Park	Lagoon Northeast - N Cafe
688 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 I	Fair	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
689 Eucalyptus pauciflora	Snow Gum	Semi-mature	Victorian native	201-400	3-5 I	Fair	Fair	15-30	Prostrate form in garden bed.	None required		NA	Park	Lagoon Northeast - N Cafe
690 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	3-5 I	Fair	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
691 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 G	Good (Good	30+		None required		NA	Park	Lagoon Northeast - N Cafe
692 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 I	Fair	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
693 Eucalyptus pauciflora	Snow Gum	Semi-mature	Victorian native	<200	3-5 I	Fair	Fair	10-15	Partly suppressed - crown bias south.	None required		NA	Park	Lagoon Northeast - N Cafe
694 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5 I	Fair	Fair	10-15	Stunted.	None required		NA	Park	Lagoon Northeast - N Cafe
695 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 G	Good	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
696 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	3-5 G	Good	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
697 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 I	Fair	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
698 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5 F	Poor	Fair	6-10	Minor dieback. Leaf browning, rust.	None required		NA	Park	Lagoon Northeast - N Cafe
699 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5 G	Good (Good	30+		None required		NA	Park	Lagoon Northeast - N Cafe
700 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15 I	Fair	Fair	10-15	End weighted, acute forks.	None required		NA	Park	Lagoon Northeast - N Cafe
701 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 G	Good	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
702 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 I	Fair	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
703 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	<3 F	Poor	Fair	0-5	Almost dead.	Tree removal and replacement	Remove and grind stump	Med (<12 mths)	Park	Lagoon Northeast - N Cafe
704 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 I	Fair	Fair	15-30		None required		NA	Park	Lagoon Northeast - N Cafe
705 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+ I	Fair	Fair	10-15		None required		NA	Park	Lagoon Northeast - N Cafe
706 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	15+ I	Fair	Fair	30+		None required		NA	Park	Lagoon Northeast - N Cafe
707 Acacia longifolia var. sophorae	Coast Wattle	Semi-mature	Victorian native	<200	3-5 G	Good	Fair	10-15		None required		NA	Park	Lagoon Northeas
708 Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	11-15 i	Fair	Poor	0-5	Localised deadwood & dieback, 3x fungal brackets lower stem, inappropriate spp for high frequency area.	Tree removal and replacement	Remove and grind stump	Med (<12 mths)	Park	Lagoon Northeast
709 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair		Minor dieback.	None required		NA	Park	Lagoon Northeas

011601 - Waterways Tree Assessment Appendix 1 Tree assessment data Comments Species Inappropriate? **Common Name Age Class** DBH (mm) Works Details Works Priority Citywide ID Site Type Site Name Origin/Type **Primary Works** Lagoon Fair NA 710 Tristaniopsis laurina Kanooka Semi-mature Australian native <200 <3 Fair 10-15 Static. Park None required Northeast Remove and Tree removal and Low (24+ Lagoon 711 Acacia melanoxylon Blackwood Mature Victorian native <200 3-5 Poor Fair 0-5 30% dieback. Park Northeast mths) grind stump replacement Lagoon 712 Eucalyptus camaldulensis River Red Gum 201-400 Fair Fair 30+ Some lerp damage NA Park Semi-mature Victorian native 6-10 None required Northeast Lagoon NA 713 Eucalyptus camaldulensis 201-400 Fair 30+ Past branch failure. None required Park River Red Gum Semi-mature Victorian native 11-15 Good Northeast Low (24+ Past borer damage at congested Tree removal and Remove and Lagoon Swamp Gum 401-600 Fair Poor 6-10 **Species** Park 714 Eucalyptus ovata Mature Victorian native 6-10 Northeast mths) union. replacement grind stump Decay at main union, upper canopy Remove and Low (24+ Tree removal and Lagoon 715 Eucalyptus ovata Swamp Gum Semi-mature Victorian native 201-400 6-10 Fair Poor possum dmg? Basal shoots, likely **Species** Park Northeast grind stump replacement mths) entering decline. Fair 30+ 716 Corymbia ficifolia Fair NA Street Red-flowering Gum Semi-mature Australian native <200 <3 Bowen Pwy None required Southern stem away from road <u>717</u> Eucalyptus leucoxylon 'Rosea' Pink-flowered Yellow Clearance Med (<12 Semi-mature Australian native 201-400 6-10 Good Fair 30+ TR651986 lopped, clearance prune for road Clearance pruning Street Bowen Pwy Gum pruning - other mths) Some leaf browning- intermediate 718 Corymbia maculata Spotted Gum 401-600 11-15 Fair Fair 30+ NA TR651987 Street Semi-mature Victorian native None required Bowen Pwy leaves? Low (24+ Location-Remove and Park - Near Lagoon Spotted Gum <200 <3 Fair Poor 0-5 Stump resprout. 719 Corymbia maculata Semi-mature Victorian native Tree removal grind stump Road Northeast Density mths) Park - Near Lagoon Drooping She-oak NA 720 Allocasuarina verticillata Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 Acute forks. None required TR651988 Road Northeast Park - Near Lagoon 15-30 NA 721 Allocasuarina verticillata Drooping She-oak Semi-mature Victorian native 201-400 6-10 Good Fair None required TR651989 Road Northeast Some leaf browning - intermediate 11-15 Fair Fair NA TR651990 722 Corymbia maculata Spotted Gum Semi-mature Victorian native 201-400 None required Street Waterside Dr leaves? 723 Araucaria heterophylla Norfolk Island Pine Semi-mature Australian conifer <200 3-5 Fair Fair 10-15 Stunted? None required NA TR651985 Street Waterside Dr 201-400 Fair Good 30+ NA 724 Corymbia maculata Spotted Gum Semi-mature Victorian native 6-10 None required TR651991 Street Waterside Dr Fair 30+ NA 725 Corymbia maculata Spotted Gum Semi-mature Victorian native 201-400 11-15 Fair None required TR651993 Street Waterside Dr Fair NA 726 Corymbia maculata Spotted Gum 201-400 Fair 30+ Reduced vigour? TR651995 Street Semi-mature Victorian native 6-10 None required Waterside Dr Fair 30+ NA Spotted Gum 201-400 11-15 Good TR651997 727 Corymbia maculata Semi-mature Victorian native None required Street Waterside Dr 728 Corymbia maculata Spotted Gum 201-400 11-15 Fair Good 30+ NA TR651999 Street Semi-mature Victorian native None required Waterside Dr 30+ 729 Corymbia maculata 201-400 6-10 Good Fair NA TR652001 Spotted Gum Semi-mature Victorian native None required Street Waterside Dr 30+ 730 Corymbia maculata Spotted Gum Semi-mature Victorian native <200 6-10 Good Good None required NA TR652002 Street Waterside Dr Lagoon Slight leaf browning - intermediate Park - Near Fair 30+ NA 731 Corymbia maculata Spotted Gum Victorian native 201-400 11-15 Fair TR652003 Semi-mature None required Northeast - Near leaves? Road Cafe Lagoon Park - Near NA Spotted Gum 201-400 11-15 Good Good 30+ TR652004 732 Corymbia maculata Semi-mature Victorian native None required Northeast - Near Road Cafe Remove and Low (24+ Olive Young <200 <3 Fair Fair Right next to street light. Location-Infra Tree removal TR652005 Street Waterside Dr 733 Olea europaea Exotic evergreen grind stump mths) 30+ 734 Corymbia maculata Spotted Gum 201-400 11-15 Fair Fair NΑ TR652007 Waterside Dr Semi-mature Victorian native None required Street 735 Corymbia maculata Spotted Gum 201-400 Fair Fair 30+ NA TR652009 Street Semi-mature Victorian native 11-15 None required Waterside Dr 736 Corymbia maculata Spotted Gum Victorian native 201-400 11-15 Good Fair 30+ NA TR652010 Street Semi-mature None required Waterside Dr 737 Corymbia maculata Spotted Gum Semi-mature Victorian native 201-400 15+ Good Fair 30+ None required NA TR651883 Street Waterside Dr Smooth-barked Apple 738 Angophora costata Australian native <200 Fair Fair 15-30 NA TR1000731 Young <3 None required Street Waterside Dr 739 Corymbia maculata Spotted Gum Semi-mature Victorian native 401-600 11-15 Good Fair 30+ NA TR651881 Street Waterside Dr None required Leaf browning, chlorosis, some Jerilderie Red Flame Monitor over next Brachychiton populneus x dieback of buds; should be Lagoon Australian native Young Poor Re-inspect TR1000733 Northeast deciduous in spring - reassess in acerifolius 'Jerilderie Red' year summer. Leaf browning, chlorosis, some 741 Brachychiton populneus x Jerilderie Red Flame dieback of buds; should be Monitor over next Lagoon Young Poor Fair NA TR1000732 Australian native <200 <3 Re-inspect acerifolius 'Jerilderie Red' Tree Northeast deciduous in spring - reassess in year

6-10

0-5

0-5

None required

replacement

replacement

Tree removal and

Tree removal and

742 Acacia melanoxylon

743 Acacia melanoxylon

744 Acacia melanoxylon

Blackwood

Blackwood

Blackwood

Victorian native

Victorian native

Victorian native

Mature

Mature

Mature

201-400

201-400

<200

3-5

3-5

<3

Fair

Poor

Poor

Fair

Fair

Fair

Lagoon

Northeast

Lagoon

Northeast

Lagoon

Northeast

Park

Park

Park

NA

Low (24+

mths)

Med (<12

mths)

Remove and

grind stump

Remove and

grind stump

Tree assessment data 011601 - Waterways Tree Assessment Appendix 1 Comments Species Inappropriate? **Common Name Age Class** DBH (mm) **Works Details** Works Priority Citywide ID Site Type Site Name Origin/Type **Primary Works** Med (<12 Tree removal and Remove and Lagoon 745 Tristaniopsis laurina Mature Australian native <200 <3 Poor Fair 0-5 Kanooka Park Northeast grind stump mths) replacement Lagoon 746 Tristaniopsis laurina Kanooka Australian native <200 <3 Fair Fair 15-30 NA Park Semi-mature None required Northeast Tree removal and Remove and Low (24+ Lagoon 747 Tristaniopsis laurina Kanooka Australian native <200 <3 Fair Poor 0-5 Stump resprout? Canopy Park Semi-mature grind stump mths) Northeast replacement Lagoon 748 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Fair Good 30+ None required NA Park Northeast Reduced foliage density. Included bark likely to develop at acute union Reduce lesser co-Low (24+ Lagoon River Red Gum Fair Fair 749 Eucalyptus camaldulensis Semi-mature Victorian native 201-400 6-10 Selective pruning Park Northeast of western branches, reduce dominant stem mths) westernmost limb. Lagoon 750 Eucalyptus camaldulensis Semi-mature Victorian native Fair Fair 30+ NA Park River Red Gum 201-400 6-10 None required Northeast Fair 30+ Slight chlorosis to east? NA TR651876 751 Araucaria heterophylla Norfolk Island Pine Semi-mature Australian conifer 201-400 11-15 Fair Street None required Waterside Dr Lagoon Fair Fair 30+ NA 752 Araucaria heterophylla Norfolk Island Pine Semi-mature Australian conifer <200 6-10 None required Park Northeast Lagoon 30+ NA 753 Araucaria heterophylla Norfolk Island Pine 201-400 6-10 Fair Fair Park Semi-mature Australian conifer None required Northeast 50cm from gravel footpath - future Lagoon Fair 6-10 NA 754 Araucaria heterophylla Norfolk Island Pine 201-400 6-10 Fair Park Semi-mature Australian conifer None required Northeast trip hazard. Lagoon Semi-mature Fair Fair 15-30 NA Park 755 Araucaria heterophylla Norfolk Island Pine Australian conifer 201-400 6-10 None required Northeast Lagoon 30+ 756 Eucalyptus camaldulensis River Red Gum Fair Fair NA Victorian native 201-400 None required Park Semi-mature 6-10 Northeast Recent and past failures, dieback, High (<6 Tree removal and Remove and Lagoon 757 Eucalyptus ovata Swamp Gum Poor Poor decay; inappropriate spp for high Semi-mature Victorian native 201-400 6-10 0-5 Species Park Northeast grind stump mths) replacement frequency areas. Lagoon 758 Corymbia sp. Gum Tree Semi-mature Australian native <200 <3 Poor Fair 0-5 Reduced foliage density. Leaf spots. None required NA Park Northeast Lagoon NA **Gum Tree** Australian native <200 Poor Fair Reduced foliage density. Leaf spots. Park 759 Corymbia sp. Semi-mature <3 None required Northeast Lagoon NA 760 Corymbia sp. **Gum Tree** Semi-mature Australian native <200 Poor Fair 0-5 Reduced foliage density. Leaf spots. Park <3 None required Northeast Lagoon NA Fair Fair 761 Corymbia sp. **Gum Tree** Semi-mature Australian native <200 <3 10-15 None required Park Northeast Leaf browning, chlorosis, some 762 Brachychiton populneus x Jerilderie Red Flame dieback of buds; should be Monitor over next Lagoon NA TR1000735 Young <200 Poor Fair 6-10 Park Australian native <3 Re-inspect acerifolius 'Jerilderie Red' Northeast Tree deciduous in spring - reassess in year Lagoon 763 Tristaniopsis laurina Australian native <200 3-5 Good Fair 10-15 Slow growth but dense foliage. NA Park Kanooka Semi-mature None required Northeast Lagoon NA 764 Eucalyptus camaldulensis River Red Gum 201-400 Fair Fair 30+ Semi-mature Victorian native 11-15 None required Park Northeast Lagoon River Red Gum 201-400 30+ NA 765 Eucalyptus camaldulensis 11-15 Fair Fair None required Semi-mature Victorian native Park Northeast Lagoon Fair Fair 30+ NA 766 Eucalyptus camaldulensis River Red Gum 201-400 11-15 None required Park Semi-mature Victorian native Northeast NA Fair Fair 6-10 767 Acacia melanoxylon Blackwood <200 3-5 None required Street Waterside Dr Semi-mature Victorian native Crown Low (24+ 768 Acacia melanoxylon Blackwood <200 Fair Fair Street Waterside Dr Semi-mature Victorian native 3-5 6-10 Sweet pittosporum at base - remove. Remove weeds maintenance mths) Lagoon 769 Tristaniopsis laurina Kanooka Semi-mature Australian native <200 3-5 Fair Fair 10-15 Static. NA Park None required Northeast Lagoon 770 Acacia melanoxylon Victorian native <200 3-5 Fair 10-15 NA Park Blackwood Semi-mature Good None required Northeast Lagoon 771 Pittosporum tenuifolium Fair NA Kohuhu Exotic evergreen <200 3-5 Good 10-15 Semi-mature None required Park Northeast Med (<12 Tree removal and Remove and Lagoon 772 Tristaniopsis laurina <200 Basal wounds. Kanooka Semi-mature Australian native <3 Poor Fair 0-5 Park Northeast replacement grind stump mths) Med (<12 Tree removal and Remove and Lagoon 773 Tristaniopsis laurina Kanooka Semi-mature Australian native <200 <3 Poor Fair 0-5 Basal wounds. Park Northeast replacement grind stump mths) Tree removal and Remove and Med (<12 774 Tristaniopsis laurina Kanooka Australian native Basal wounds. Northeast replacement grind stump mths) Lagoon 775 Melaleuca lanceolata Semi-mature Australian native NA Moonah <200 3-5 Fair Fair 10-15 None required Park Northeast Lagoon <200 3-5 Fair Fair 10-15 NA 776 Melaleuca lanceolata Moonah Semi-mature Australian native None required Park Northeast Lagoon 777 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Fair Fair 30+ None required NA Park Northeast Lagoon 778 Corymbia sp. **Gum Tree** Young Australian native <200 <3 Poor Fair 0-5 Reduced foliage density. Leaf spots. None required NA Park Northeast Lagoon 0-5 Reduced foliage density. Leaf spots. NA 779 Corymbia sp. **Gum Tree** Australian native <3 Poor Fair Young <200 None required Park Northeast Lagoon NA 780 Corymbia sp. **Gum Tree** <200 <3 Poor Fair 0-5 Reduced foliage density. Leaf spots. None required Park Young Australian native

Northeast

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height Health	Structure	ULE	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
781 Corymbia sp.	Gum Tree	Young	Australian native	<200	(m) Poor	Fair	(yrs) 0-5	Reduced foliage density. Leaf		None required	Worke Belanc	NA	Only mad 12	Park	Lagoon
782 Corymbia sp.	Gum Tree	Young	Australian native	<200	<3 Poor	Fair	0-5	spots/burn. Reduced foliage density. Leaf		None required		NA		Park	Northeast Lagoon
783 Corymbia sp.	Gum Tree	Young	Australian native	<200	<3 Poor	Fair	0-5	spots/burn. Reduced foliage density. Leaf		None required		NA		Park	Northeast Lagoon Northeast
784 Eucalyptus camaldulensis	River Red Gum	Semi-mature		201-400	11-15 Good	Fair	30+	spots/burn. Reduced foliage density.		None required		NA		Park	Lagoon
785 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5 Fair	Fair	10-15	Tip chlorosis, reduced foliage size.		None required		NA		Park	Northeast Lagoon Northeast
786 Banksia integrifolia	Coast Banksia	Semi-mature		<200	3-5 Fair	Fair	15-30	•		None required		NA		Park	Lagoon
787 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5 Fair	Fair	10-15	Reduced foliage density.		None required		NA		Park	Northeas Lagoon Northeas
788 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+	Acute union of codominant stems with included bark developing - however one stem subordinated.	ļ	None required		NA		Park	Lagoon Northeas
789 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	30+	Past limb failure.	l	None required		NA	TR651759	Park	Lagoon Northeas
790 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5 Good	Fair	15-30)	l	None required		NA		Park	Lagoon Northeas
791 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5 Fair	Fair	10-15	Tip chlorosis.		None required		NA		Park	Lagoon Northeas
792 Melaleuca linariifolia	Snow in Summer	Semi-mature		201-400	3-5 Good	Fair	15-30			None required		NA		Park	Lagoon Northeas Lagoon
793 Banksia integrifolia	Coast Banksia		Victorian native	<200	<3 Fair	Fair		Suppressed.		None required		NA		Park	Northeas Lagoon
794 Melaleuca linariifolia	Snow in Summer	Semi-mature		201-400	3-5 Good	Fair	15-30			None required		NA		Park	Northeas Lagoon
795 Melaleuca linariifolia	Snow in Summer	Semi-mature		201-400	3-5 Good	Fair	10-15			None required		NA NA		Park	Northeas Lagoon
796 Melaleuca linariifolia	Snow in Summer	Semi-mature		201-400	3-5 Fair	Fair	10-15			None required		NA		Park	Northeas Lagoon
797 Melaleuca linariifolia	Snow in Summer	Semi-mature		401-600	6-10 Fair	Fair	15-30			None required		NA NA		Park	Northeas Lagoon
798 Melaleuca linariifolia	Snow in Summer	Semi-mature		201-400	3-5 Fair	Fair 	6-10			None required Tree removal and	Remove and	NA Med (<12		Park	Northeas Lagoon
799 Acacia melanoxylon	Blackwood	Mature	Victorian native	201-400	3-5 Poor	Fair	0-5	50% dead.		replacement	grind stump	mths)		Park	Northeas
800 Melaleuca linariifolia	Snow in Summer	Semi-mature		201-400	3-5 Good	Fair	15-30			None required		NA		Park	Lagoon Northeast
801 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+			None required		NA		Park	Lagoon Northeas
802 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5 Good	Fair		Dense shrub.	I	None required		NA		Park	Lagoon Northeas Lagoon
803 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5 Good	Fair	10-15	Dense shrub.		None required		NA		Park	Northeas
804 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+	Past limb tearout to south but well- occluded.		None required		NA		Park	Lagoon Northeas
805 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Good	30+			None required		NA		Park	Lagoon Northeas
806 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5 Fair	Fair	10-15	Trunk wound to west, stunted?		None required		NA		Park	Lagoon Northeas
807 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5 Poor	Fair	0-5	50% dead.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeas
808 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5 Fair	Fair	10-15	5		None required	ge	NA		Park	Lagoon Northeast
809 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5 Fair	Fair	10-15	5	ı	None required		NA		Park	Lagoon Northeast
810 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5 Fair	Fair	10-15	5		None required		NA		Park	Lagoon Northeast
811 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5 Fair	Fair	10-15	5		None required		NA		Park	Lagoon Northeast
812 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 Fair	Poor	10-15	Excess end weight, poor taper. Next to informal picnic/rest area; remove northern limb over this area.		Selective pruning	Remove branch	Med (<12 mths)		Park	Lagoon Northeas
813 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	201-400	3-5 Fair	Fair	15-30			None required		NA		Park	Lagoon Northeas
814 Eucalyptus ovata subsp. grandiflora	Large-flowered Swamp Gum	Mature	Victorian native	401-600	11-15 Good	Poor	10-15	Past borer damage, acute main union developing included bark, very dense and heathy canopy but heavy end weight. Remove upper branch with pronounced included bark. Monitor regularly and consider weight reduction.		Selective pruning	Weight reduction;Remov e branch;Regular inspection (<3yr cycle)	Med (<12 mths)		Park	Lagoon Northeast
815 Eucalyptus botryoides	Southern Mahogany	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15			None required		NA		Park	Lagoon Northeast
816 Eucalyptus botryoides	Southern Mahogany	Semi-mature	Victorian native	201-400	6-10 Fair	Poor	10-15			None required		NA		Park	Lagoon Northeas

ppendix 1							Tree a	assessment data			01	11601 - W	aterways	Tree A	Assessm
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	lealth S	tructure	ULE Comments (yrs)	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
817 Eucalyptus globulus subsp. bicostata	Victorian Blue Gum	Semi-mature	Victorian native	401-600	11-15	Good	Fair	15-30 Species likely to develop Phellinus.		None required		NA		Park	Lagoon Northeast
818 Eucalyptus sideroxylon	Red Ironbark	Semi-mature	Australian native	201-400	11-15	Fair	Good	30+		None required		NA		Park	Lagoon Northeast
819 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+		None required		NA	TR651373	Park	Lagoon Northeast
820 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Poor	15-30 Included bark forks, low live crown ratio.		None required		NA		Park	Lagoon Northeast
821 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	6-10 F	Poor	Fair	6-10 Abnormal lean, minor dieback, reduced foliage density.	Species	Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
822 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30		None required		NA		Park	Lagoon Northeast
823 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5 F	Poor	Fair	6-10 Stunted?		None required		NA		Park	Lagoon Northeast
824 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5 F	Poor	Fair	6-10 Reduced foliage density. Stunted?		None required		NA		Park	Lagoon Northeast
825 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Good	Fair	Within 1m of gravel footpath - better 30+ to relocate footpath over time to avoid trip hazards.		None required		NA		Park	Lagoon Northeast
826 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	10-15 Reduced foliage size but dense canopy.		None required		NA		Park	Lagoon Northeast
827 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5	Fair	Fair	10-15		None required		NA		Park	Lagoon Northeast
828 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	10-15 Reduced foliage size but dense canopy.		None required		NA		Park	Lagoon Northeast
829 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	Poor	Fair	15-30 Reduced foliage density.		None required		NA		Park	Lagoon Northeast
830 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+ Slightly reduced foliage density.		None required		NA		Park	Lagoon Northeast
831 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	30+		None required		NA		Park	Lagoon Northeast
832 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	15+	Fair	Fair	Trunk wound/decay also in mid 15-30 canopy from past pruning - decay may still be progressing; monitor.		Re-inspect	Regular inspection (annual)	NA		Park	Lagoon Northeast
833 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	10-15		None required		NA		Park	Lagoon Northeast
834 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	15+	Fair	Fair	Acute forks. Included bark 15-30 developing lowest union to east - reduce length of eastern branch.		Selective pruning	Reduce over- extended branch	Med (<12 mths)		Park	Lagoon Northeast
835 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30 Reduced foliage density.		None required		NA		Park	Lagoon Northeast
836 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+		None required		NA		Park	Lagoon Northeast
837 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	Fused acute union of branches to 30+ south over footpath - reduce length of branch over footpath.		Selective pruning	Reduce over- extended branch	Med (<12 mths)		Park	Lagoon Northeast
838 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	11-15	Fair	Fair	15-30 Included bark fork to south over lawn, reduce.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Lagoon Northeast
839 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+		None required		NA		Park	Lagoon Northeast
840 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5	Fair	Fair	10-15		None required		NA		Park	Lagoon Northeast
841 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Poor	Large past stem tearout to east; well occluded.	-	None required		NA		Park	Lagoon Northeast
842 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30		None required		NA		Park	Lagoon Northeast
843 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+		None required		NA		Park	Lagoon Northeast
844 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30		None required		NA		Park	Lagoon Northeast
845 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+		None required		NA		Park	Lagoon Northeast
846 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native			Fair	Fair	15-30 Reduced foliage density.		None required		NA		Park	Lagoon Northeast
847 Eucalyptus camaldulensis	River Red Gum		Victorian native	201-400			Fair	30+		None required		NA		Park	Lagoon Northeast Lagoon
848 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	15+ 0	Good	Fair	30+ Past branch failure.		None required		NA		Park	Northeast
849 Eucalyptus ovata	Swamp Gum		Victorian native	201-400			ery Poor	probable on road.	Species	Tree removal and replacement	Remove and grind stump	High (<6 mths)	TR652237	Street	Waterside Dr
850 Eucalyptus polyanthemos	Red Box	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+		None required	Domovo and	NA Low (24)	TR652239	Street	Waterside Dr
851 Melaleuca ericifolia	Swamp Paperbark	Semi-mature	Victorian native	<200	<3 F	Poor	Fair	0-5		Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast

pendix 1					Height		asse ULE	ssment data				11601 - W			
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Structure	(yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
852 Melaleuca styphelioides	Prickly-leaved Paperbark	Semi-mature	Australian native	201-400	3-5 Good	Fair	0-5	Dense prickly shrub next to footpath - functionally inappropriate. Replace with less spiky spp.	Species	Tree removal and replacement	Remove and grind stump	Med (<12 mths)		Park	Lagoon Northeast
853 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA		Park	Lagoon Northeast
854 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+	Lerp.		None required		NA		Park	Lagoon Northeast
855 Casuarina cunninghamiana	River She-oak	Semi-mature	Australian native	201-400	11-15 Good	Fair	30+			None required		NA		Park	Lagoon Northeas
856 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 Fair	Poor	6-10	Previous failures. Static.		Tree removal and	Remove and	Low (24+		Park	Lagoon Northeas
857 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+	Dense canopy but some leaf burn.		replacement None required	grind stump	mths)		Park	Lagoon
858 Corymbia maculata	Spotted Gum	Semi-mature		201-400	6-10 Fair	Fair	30+	.,		None required		NA		Park	Lagoon
859 Allocasuarina littoralis	Black She-oak		Victorian native	201-400	6-10 Poor	Fair	0-5			Tree removal and	Remove and	Low (24+		Park	Northeas Lagoon
860 Banksia integrifolia	Coast Banksia	Semi-mature		201-400	6-10 Fair	Fair	10-15			replacement None required	grind stump	mths) NA		Park	Northeas Lagoon
861 Banksia integrifolia	Coast Banksia	Semi-mature		201-400	<3 Fair	Fair	6-10			None required		NA NA		Park	Northeas Lagoon
	Coast Banksia			201-400	3-5 Fair			Stunted?		·		NA NA		Park	Northeas Lagoon
862 Banksia integrifolia	Prickly-leaved	Semi-mature				Fair				None required					Northeas
863 Melaleuca styphelioides	Paperbark		Australian native	201-400	6-10 Good	Fair	10-15			None required		NA	TR652240	Street	Waterside
864 Banksia serrata	Saw Banksia	Semi-mature	Australian native	<200	<3 Fair	Fair	15-30			None required		NA	TR652246	Street	Island Poin
865 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	6-10	May be starting to die back - adjacent tree to east dead.		None required		NA	TR652243	Park - Near Road	Lagoon Northeas
866 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Good	Fair	6-10	root damage so may need to manage stump.	Location- Density	Tree removal	Remove to cut stump	Med (<12 mths)	TR652245	Street	Waterside
867 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Good	Fair	6-10	2x trees with <1m spacing in planter box, ideally rmv one tree to increase ULE of other but cannot grub out w/o root damage so may need to manage stump.		None required		NA	TR652244	Street	Waterside
868 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	15+ Fair	Fair	6-10	<1m from driveway, minor cracking of kerb.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR652242	Street	Waterside
869 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 Good	Fair	30+	Of Note:		None required	giiia otamp	NA	TR652241	Street	Waterside
870 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15 Fair	Poor	10-15	Poor taper. Top-heavy.		None required		NA	TR652238	Street	Waterside
871 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 Fair	Poor	10-15	Poor taper. Top heavy.		None required		NA	TR651284	Street	Waterside
872 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	15+ Fair	Very Poor	0-5	Low live crown ratio, poor taper, poor stem/height ratio.		Tree removal and replacement	Remove and grind stump	Med (<12 mths)	TR651288	Street	Waterside
873 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15 Fair	Poor	10-15	Top heavy, within 2m of driveway.		None required	g	NA	TR651287	Street	Waterside
874 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15 Good	Fair	10-15	j		None required		NA	TR651289	Street	Waterside
875 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	10-15	Heaving of garden bed, may cause heaving of entry path in future.		None required		NA	TR651372	Street	Waterside
876 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 Fair	Poor	6-10	Poor taper. Top heavy, poor condition.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651374	Street	Waterside
877 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30			None required	ginia otallip	NA	TR651375	Street	Waterside
878 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15 Good	Fair	15-30	Artificial turf over base, slight heave. In private property?		None required		NA	TR651376	Street	Waterside
879 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	15-30	3m to driveway.		None required		NA	TR651377	Street	Waterside
880 Corymbia citriodora	Lemon-scented Gum		Australian native		11-15 Good	Fair	15-30	•		None required		NA	TR651760	Street	Waterside
881 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 Good	Fair	15-30			None required		NA	TR651761	Street	Waterside
882 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5 Fair	Fair	30+	Minor leaf spots.		None required		NA	TR651762	Street	Waterside
883 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	401-600	11-15 Good	Fair	6-10	2m from driveway.		None required		NA	TR651763	Street	Waterside
884 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	10-15	Developing lean. Check rootplate.		Re-inspect	Regular inspection (annual)	NA	TR651764	Street	Waterside

6-10 1m from driveway, minor crack.

201-400 11-15 Fair

Lemon-scented Gum Semi-mature Australian native

885 Corymbia citriodora

grind stump

(annual) Remove and

Location-Infra Tree removal

Low (24+

mths)

TR651765

Waterside Dr

No Species 886 Eucalyptus camaldulensis	Common Name	Age Class	Origin/Type						ssment data							
886 Eucalyptus camaldulensis			011g.ii,17p0	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Good	,,	Multiple services in vicinity (gas, water, hydrant); likely to outgrow location in 30+ years. Replace with smaller spp.	Location-Infra	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651766	Street	Waterside [
887 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30			None required		NA	TR652658	Street	The Boardwa
888 Acacia melanoxylon	Blackwood	Mature	Victorian native	201-400	6-10	Fair	Fair	6-10			None required		NA	TR652664	Street	The Boardwa
889 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required		NA		Park	Lagoon Northwest
890 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Lagoon Northwest
891 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	3-5	Fair	Fair	10-15			None required		NA		Park	Lagoon Northwest
392 Ficus macrophylla	Moreton Bay Fig	Semi-mature	Australian native	401-600	6-10	Good	Fair	30+			None required		NA	TR652146	Street	Waterside D
Eucalyptus sideroxylon 'Rosea'	Pink-flowered Red Ironbark	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR1000748	Park	Braeside L
B94 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652431	Street	Bowen Pw
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30			None required		NA	TR652430	Street	Bowen Pw
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652429	Street	Bowen Pw
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5	Fair	Poor	10-15			None required		NA	TR652428	Street	Bowen Pw
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30			None required		NA	TR652427	Street	Bowen Pw
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652426	Street	Bowen Pw
900 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652425	Street	Bowen Pw
PO1 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652424	Street	Bowen Pw
02 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30			None required		NA	TR652423	Street	Bowen Pw
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR652422	Street	Bowen Pw

Gum

Pink-flowered Yellow

Moreton Bay Fig

Moreton Bay Fig

Moreton Bay Fig

Jerilderie Red Flame

Kanooka

Kanooka

Kanooka

Kanooka

Lightwood

Lightwood

Kanooka

Kanooka

Kanooka

Kanooka

Kanooka

Gum Tree

Kanooka

Kanooka

Moreton Bay Fig

Tree

904 Eucalyptus leucoxylon 'Rosea'

905 Ficus macrophylla

906 Ficus macrophylla

907 Ficus macrophylla

908 Tristaniopsis laurina

910 Tristaniopsis laurina

911 Tristaniopsis laurina

912 Tristaniopsis laurina

913 Ficus macrophylla

917 Tristaniopsis laurina

918 Tristaniopsis laurina

919 Tristaniopsis laurina

920 Tristaniopsis laurina

921 Tristaniopsis laurina

923 Tristaniopsis laurina

924 Tristaniopsis laurina

922 Eucalyptus sp.

914 Acacia implexa

915 Acacia implexa

909 Brachychiton populneus x acerifolius 'Jerilderie Red'

Remove to cut

stump

None required

replacement

replacement

replacement

None required

replacement

None required

None required

Tree removal and

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0-5 Resprouted stump.

Damaging infrastructure (footpath),

roots possibly within service pipe.

	Street Portla Street Portla Street Portla Street Westbri Street Westbri Street Westbri
Martine Mart	Street Portla Street Portla Street Westbri Street Westbri
Professional Content	Street Portla Street Westbri Street Westbri
Part	Street Westbri
Second Program Seco	Street Westbri
22 Food Americans 23 Food Americans 24 Food 24 11 12 12 13 14 14 14 14 14 14 14	
Secondary Seco	Street Westbri
Secondary Seco	Street Westbri
Pick Property Pick Pro	Street Westbri
Second Com	Street Bower
Second Company Second Company Second	Street Bower
See	Street Bower
Non-required Non-	Street Bower
Secondary Pink-flowered Yellow Semi-mutur Australian native 201-400 6-10 Good Fair 15-30 None required NA Tello 10-20 None required NA Tello 10-20 None required NA Tello NA	Street Bower
Secondary Seco	Street Bower
Microscopin Property	Street Bower
	Street Bower
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Second Common C	Street Bower
## Secretary Gum Secretary Secretary	Street Bower
246 Ficus macrophylla Moreton Bay Fig Semi-mature Australian native 601-800 6-10 Good Fair 30+ None required NA TR65570 Semi-mature Australian native 601-800 11-15 Good Fair 30+ None required NA Paik	Street Bower
247 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 601-800 11-15 Good Fair 30+ None required NA Paix 248 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 601-800 11-15 Good Fair 15-30 None required NA Paix 248	Park Lago North
948 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 601-800 11-15 Good Fair 30+ None required NA Park 949 Acacia melanoxylon Blackwood Semi-mature Victorian native 201-400 6-10 Fair Fair 15-30 None required NA Park 950 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 601-800 11-15 Good Good 30+ None required NA Park 951 Eucalyptus scoparia Gum Semi-mature Australian native 201-400 6-10 Good Fair 15-30 None required NA TR652617 Street 963 Eucalyptus scoparia Wallangarra White Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street 954 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None r	Street Spoon
949 Acacia melanoxylon Blackwood Semi-mature Victorian native 201-400 6-10 Fair Fair 15-30 None required NA Park 950 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 601-800 11-15 Good Good 30+ None required NA TR662617 Street Gum Wallangarra White Gum Semi-mature Victorian native 201-400 11-15 Good Fair 15-30 None required NA TR662610 Street Gum Semi-mature Victorian native 201-400 11-15 Good Fair 15-30 None required NA TR662610 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR662610 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR662610 Street Gum Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA TR662610 NA TR662610 Street Gum Semi-mature Victorian native 201-400 3-5 Good Fair 15-30 None required NA Park 98-8 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 30+ None required NA Park 98-8 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 30+ None required NA Park 98-9 Acacia melanoxylon Blackwood Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 98-9 Acacia melanoxylon Blackwood Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 98-9 Acacia melanoxylon Slackwood Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 98-9 Acacia melanoxylon Slackwood Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR662610 NA TR662610 Sleet Sucklyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR662610 NA TR662610 Sleet	Park Lago North
Semi-mature Victorian native Semi-mature Victorian native Semi-mature Victorian native Semi-mature	Park Lago North
Wallangarra White Gum Semi-mature Australian native 201-400 6-10 Good Fair 15-30 None required NA TR852617 Street Gum Semi-mature Australian native 201-400 11-15 Good Fair 15-30 None required NA TR852618 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR852618 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR852618 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR852614 Street Gum Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA TR852614 Street Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA Pair Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA Pair Semi-mature Victorian native 201-400 3-5 Good Good Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Fair Fair Semi-mature Victorian native 201-400 3-5 Fair Semi-mature	Log
Wallangarra White Gum Semi-mature Australian native 201-400 6-10 Good Fair 15-30 None required NA TR852617 Street Gum Semi-mature Australian native 201-400 11-15 Good Fair 15-30 None required NA TR852618 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR852618 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR852618 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR852614 Street Gum Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA TR852614 Street Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA Pair Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA Pair Semi-mature Victorian native 201-400 3-5 Good Good Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Good Semi-mature Victorian native 201-400 3-5 Good Fair Semi-mature Victorian native 201-400 3-5 Fair Fair Semi-mature Victorian native 201-400 3-5 Fair Semi-mature	Park Lago
Wallangarra White Gum Semi-mature Australian native 201-400 11-15 Good Fair 15-30 None required NA TR652616 Street Street Gum Semi-mature Victorian native 200 3-5 Fair Fair 15-30 None required NA TR652615 Street Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652615 Street Gum Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA TR652616 None required NA TR652616 Street Gum Semi-mature Victorian native 201-400 3-5 Good Good 30+ None required NA Park 956 Acacia melanoxylon Blackwood Young Victorian native 200 3-5 Good Fair 15-30 None required NA Park 958 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 200 3-5 Good Fair 30+ None required NA Park 958 Eucalyptus microcarpa Grey Box Semi-mature Victorian native 201-400 6-10 Good Fair 30+ None required NA Park 959 Acacia melanoxylon Blackwood Semi-mature Victorian native 201-400 6-10 Good Fair 10-15 None required NA Park 959 Acacia melanoxylon Blackwood Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 960 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 961 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 961 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Security Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Security Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Security Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Security Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA TR652618 Street Semi-mature Victorian	North Street Lorikee
Wallangarra White Gum Semi-mature Australian native 201-400 6-10 Good Fair 15-30 None required NA TR652614 Street Gum Semi-mature Victorian native 201-400 3-5 Good 30+ None required NA Park 956 Acacia melanoxylon Blackwood Young Victorian native 4200 4-3 Fair Fair 15-30 None required NA Park 958 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 4200 4-3 Fair Fair 15-30 None required NA Park 958 Eucalyptus microcarpa Grey Box Semi-mature Victorian native 4200 4-3 Fair Fair 10-15 None required NA Park 959 Acacia melanoxylon Blackwood Semi-mature Victorian native 4200 4-3 Fair Fair 10-15 None required NA Park 960 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 4200 4-3 Fair Fair 10-15 None required NA Park 961 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 4200 4-3 Fair Fair 15-30 None required NA Park 961 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 4200 4-5 Fair 15-30 None required NA TR652618 Street S	Street Lorikee
Gum Semi-mature Australian native 201-400 6-10 Good Fair 15-30 None required NA Resolution Street Fair 15-30 None required NA Resolution Street Fair 15-30 None required NA Park Park Park Park Park Park Park Park	Street Lorikee
Park Acacia melanoxylon Blackwood Young Victorian native <200 <3 Fair Fair 15-30 None required NA Park 15-30 None required NA Residuence NA Re	Street Lorikee
Park Park Park Park Park Park Park Park	Park Lago North
Sess Eucalyptus microcarpa Grey Box Semi-mature Victorian native 201-400 6-10 Good Fair 30+ None required NA Park 359 Acacia melanoxylon Blackwood Semi-mature Victorian native <200 <3 Fair Fair 10-15 None required NA Park 360 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 361 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 3-5 Fair Fair 15-30 None required NA Park 362 Eucalyptus leucoxylon Yellow Gum Young Victorian native <200 <3 Good Fair 15-30 None required NA TR652618 Street	Park Lago North
Park Park Park Park Park Park Park Park	Logo
Acacia melanoxylon Blackwood Semi-mature Victorian native <200 <3 Fair Fair 10-15 None required NA Park	Log
960 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Good Fair 15-30 None required NA Park 961 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 3-5 Fair Fair 15-30 None required NA Park 962 Eucalyptus leucoxylon Yellow Gum Young Victorian native <200 <3 Good Fair 15-30 None required NA TR652618 Street	Park Lago
961 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 3-5 Fair Fair 15-30 None required NA TR652618 Street Park Park Park Park Park Park Park Park	Lago
962 Eucalyptus leucoxylon Yellow Gum Young Victorian native <200 <3 Good Fair 15-30 None required NA TR652618 Street	Park Lago
,, , ,	ΙΝΟΠΠ
Pos Eucarypius camardurensis River Red Gum Semi-mature victorian native 201-400 3-5 Fair Fair 15-30 None required NA Park	Logo
964 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native <200 3-5 Fair Fair 15-30 None required NA Park	North

ppendix 1						Tree	asses	ssment data		0	11601 - W	aterways	Tree	Assessme
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height Health	Structure	ULE (yrs)	Comments Inappropr	iate? Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
965 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
966 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Fair	Fair	15-30		None required		NA		Park	Lagoon Northwest
967 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3 Dead	Poor	0-5		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Northwest
968 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+		None required	·	NA		Park	Lagoon Northwest
969 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+		None required		NA		Park	Lagoon Northwest
970 Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	11-15 Good	Poor	6-10	Within 1.5m of driveway, past borer damagewound at base of centeal leader.	None required		NA	TR652619	Street	The Outlook
971 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+	ioddoi.	None required		NA		Park	Lagoon Northwest
972 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	601-800	11-15 Good	Fair	30+		None required		NA		Park	Lagoon Northwest
973 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3 Poor	Fair	0-5		None required		NA		Park	Lagoon Northwest
974 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
975 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Good	30+		None required		NA		Park	Lagoon Northwest
976 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
977 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Fair	30+		None required		NA		Park	Lagoon Northwest
978 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Good	Poor	10-15		None required		NA		Park	Lagoon Northwest
979 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
980 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	201-400	3-5 Fair	Fair	10-15		None required		NA		Park	Lagoon Northwest
981 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	3-5 Good	Good	30+		None required		NA		Park	Lagoon Northwest
982 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Good	Fair	30+		None required		NA		Park	Lagoon Northwest
983 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3 Poor	Poor	0-5		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Northwest
984 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3 Poor	Poor	0-5		Tree removal and replacement	Remove to cut stump	Med (<12 mths)		Park	Lagoon Northwest
985 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	201-400	3-5 Poor	Poor	0-5		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Northwest
986 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	6-10 Good	Fair	15-30		None required	·	NA		Park	Lagoon Northwest
987 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	3-5 Good	Poor	10-15		None required		NA		Park	Lagoon Northwest
988 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	<200	3-5 Fair	Poor	0-5		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Northwest
989 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	<3 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
990 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	<3 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
991 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	<3 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
992 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	3-5 Good	Good	30+		None required		NA		Park	Lagoon Northwest
993 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Good	Fair	30+		None required		NA		Park	Lagoon Northwest
994 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	<3 Fair	Poor	6-10		None required		NA		Park	Lagoon Northwest
995 Eucalyptus pauciflora	Snow Gum	Semi-mature	Victorian native	201-400	3-5 Good	Fair	15-30		None required		NA		Park	Lagoon Northwest
996 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Good	Good	15-30	Planred within 0.5m of crossover,	None required		NA	TR652250	Street	Island Point Av
997 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Good	Good	0-5	causing heave of driveway section	Infra Tree removal	Remove and grind stump	Med (<12 mths)	TR652248	Street	Island Point Av
998 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Good	Fair	15-30		None required		NA	TR652251	Street	Island Point Av
999 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Good	Good	10-15	Recently redone.	None required		NA	TR652252	Street	Island Point Av
1000 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Good	Fair	6-10	<2m from crossover. Causing heave of adjacent footpath. Recently redone.	None required		NA	TR652254	Street	Island Point Av
1001 Corymbia maculata	Spotted Gum			<200	6-10 Good	Good		Newer planting.	None required		NA	TR652256	Street	Island Point Av
1002 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Good	10-15		None required		NA	TR652259	Street	Island Point Av
1003 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Good	Good	10-15	Causing heave of adjacent footpath panels. In front of entrance to #20.	None required		NA	TR652260	Street	Island Point Av

No. September No. Sept	endix 1							1100		sment data				11601 - W	atormaye	, 1100	7 10000011
Compute conceased Sound Compute Sound Co	No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure		Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
2. Copyright necksides	04 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Good				None required		NA	TR652262	Street	Island Point A
200 Treatment Computer Co		Spotted Gum		Victorian native				Poor		3x stems. Acute forks.				Low (24+	TR652264	Street	Island Point A
Marticular Marticular Marticular Marticu	006 Tristanioneis laurina	Kanooka	Somi-maturo	Australian nativo	~200	-3	Good	Fair	15_30			None required		<u>'</u>	TP652637	Street	Observation C
Martin M	•											· · · · · · · · · · · · · · · · · · ·					
March Company Compan	·												Remove and				
Machine Mach	008 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Poor	Fair	0-5						TR652632	Street	Observation (
11 Manual Service M	009 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Good	Fair	15-30						TR652631	Street	Observation (
12 Treatment 12 Treatment 13 Treatment 13 Treatment 14 T	010 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native		<3	Good	Fair	15-30					NA	TR652633	Street	Observation (
18 Cognitive recorded Sported Gam	011 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Good	Fair	15-30			None required		NA	TR652635	Street	Observation (
March Complete Acade Sected Gum)12 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Good	Fair	15-30			None required		NA	TR652636	Street	Observation (
Second S	013 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	15+	Good	Fair	6-10	Future conflicts expected.		None required		NA	TR652271	Street	Island Point A
10 Common remodals Sported Gum Semi-matur Words in network W	014 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Good	Fair	10-15			None required		NA	TR652274	Street	Island Point A
	015 Corymbia maculata	•	Semi-mature						10-15	· ·		None required				Street	Island Point A
The Computing Residuals Special Curs Semi-mature Vicional native 2014-00 11-15 Good Fair 5-10)16 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	10-15			None required		NA	TR652279	Street	Island Point A
Solution Management	017 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	6-10	from driveway crossover.		None required		NA	TR652282	Street	Island Point A
100 Compute Amendation Springer Gramma Spr	018 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	6-10	of adjacent footpath panels.		None required		NA	TR652286	Street	Island Point A
220 Colymphia manufation System Mallet Mauru Australian native 401-500 1-15 Fair 15-30 None required NA record 1-15 None required NA record 1-15 NA reco	019 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	6-10	minor heave of adjacent footpath		None required		NA	TR652290	Street	Island Point A
212 Euclaphus Agentulation Swamp Mallet Mature Australian native 401-800 11-15 Fair 15-30 None required NA 10622021 Over Warring Call County and Sample Mallet Mature Australian native 201-400 61-0 Good Foor 10-15 None required NA 10622021 Over Warring Call Character NA 10622021 Over Warring Character NA 10622021 Over Warr	020 Eucalyptus spathulata	Swamp Mallet	Mature	Australian native	401-600	11-15	Good	Fair	15-30	pariolo.		None required		NA	TR652623	Street	Waterlilly Ct
222		•													TR652622	Street	Waterlilly C
Secritary Automator Auto		•				6-10						· · · · · · · · · · · · · · · · · · ·			TR652621	Street	Waterlilly Ct
24 Umbs provifolis Chinese Ein Young Exolic dociduous < < < < > < < < > < < > < < > <		Swamp Mallet	Mature	Australian native	201-400	6-10	Good	Poor	10-15			None required		NA	TR652620	Street	Waterlilly C
202 Cosymbia maculata Spotted Gum Semi-mature Victorian native 201-40 11-15 Good Fair 10-15 Victorian native 201-40 11-15 Victorian native 201-40 Victorian na		Chinese Elm	Young	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR652624	Street	Waterlilly C
)25 Ulmus parvifolia	Chinese Elm	Young	Exotic deciduous	<200	<3	Fair	Fair	15-30			None required		NA	TR652625	Street	Waterlilly C
Spotted Gum Semi-mature Victorian native v200 6-10 Fair Fair 6-50 Growth? Could replace further way from crossover. Within 2m of crossover. Sturtted growth? Could replace with better processore. Within 2m of crossover. Within 2m of crossover. Sturtted growth? Could replace with better processore. Within 2m of crossover. Within 2m of crossov	26 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	10-15			None required		NA	TR652292	Street	Island Point A
22 Corymbia maculata Spotted Gum Semi-mature Victorian native																	

endix 1 No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	ealth		assessment data ULE Comments	Inappropriate?	Primary Works	Works Details	I 1601 - W Works Priority			
NO Opecies	Common Name	Age Glass	Origin/Type		(m)	Caitii	Otractare	(yrs)	mappropriate:	Tilliary Works	Works Details	Works I Hority	City wide ib	One Type	one Nam
045 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 G	Good	Fair	<2m from crossover, past 10-15 replacement of concrete footpath panels.		None required		NA	TR652331	Street	Island Point
046 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 G	Good	Fair	10-15 <2m from crossover.		None required		NA	TR652332	Street	Island Point
047 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200		Good	Fair	15-30		None required		NA	TR652561	Street	Spoonbill F
048 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200		Fair	Fair	15-30		None required		NA	TR652563	Street	Spoonbill I
049 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200		Fair	Poor	0-5 Whipoer snipper damage at base.		None required		NA	TR652565	Street	Spoonbill
050 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200		Fair	Fair	15-30		None required		NA	TR652568	Street	Spoonbill
051 Corymbia ficifolia	Red-flowering Gum	Young	Australian native	<200		Fair	Fair	15-30		None required		NA NA	TR652569	Street	Spoonbill
052 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA Low (24)	TR652567	Street	Spoonbill
053 Corymbia ficifolia	Red-flowering Gum		Australian native	<200		Fair	Fair	15-30 Remove rootstock suckers.		Crown maintenance	Remove suckers	Low (24+ mths)	TR652566	Street	Spoonbill
054 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200		Good	Fair	15-30		None required		NA NA	TR652564	Street	Spoonbill
055 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652562	Street	Spoonbill
056 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652345	Street	Island Poin
057 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Poor	Fair	6-10		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR652349	Street	Island Poin
058 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652351	Street	Island Poin
059 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652350	Street	Island Poin
060 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652348	Street	Island Poin
061 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652347	Street	Island Poin
062 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652346	Street	Island Poin
063 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	6-10 G	Good	Fair	15-30		None required		NA	TR652334	Street	Island Poin
064 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652573	Street	Black Swan
065 Corymbia ficifolia	Red-flowering Gum		Australian native	<200		Fair	Fair	15-30		None required		NA NA	TR652574	Street	Black Swan
066 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 I	Fair	Fair	15-30		None required		NA	TR652578	Street	Black Swan
067 Corymbia eximia	Yellow Bloodwood	Semi-mature	Australian native	<200	<3 G	Good	Fair	30+		None required		NA	TR652579	Street	Black Swan
068 Corymbia eximia	Yellow Bloodwood	Semi-mature	Australian native	<200		Fair	Fair	15-30		None required		NA		Park	Lagoon So
069 Corymbia eximia	Yellow Bloodwood		Australian native	<200		Fair	Poor	0-5	Location- Density	Tree removal	Remove to cut	Med (<12 mths)		Park	Lagoon So
070 Corymbia eximia	Yellow Bloodwood	Semi-mature	Australian native	<200	<3 G	Good	Fair	30+	Density	None required	stump	NA		Park	Lagoon So
<u> </u>															
071 Corymbia ficifolia	Red-flowering Gum			<200		Fair	Fair	15-30		None required Crown		NA Low (24+	TR652581	Street	Black Swan
072 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30 Remove suckers from rootstock. Remove flowering buds that are		maintenance	Remove suckers	mths)	TR652580	Street	Black Swan
073 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 I	Fair	Fair	15-30 causibg end-weight & rootstock suckers.		Crown maintenance	Remove suckers	Med (<12 mths)	TR652577	Street	Black Swan
074 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652576	Street	Black Swan
075 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652575	Street	Black Swan
076 Corymbia ficifolia	Red-flowering Gum	Semi-maturo	Australian native	<200	<3 G	Good	Fair	15-30		None required		NA	TR652572	Street	Black Swan
										<u> </u>					
077 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 G	Good	Fair	15-30		None required		NA	TR652333	Street	Island Poin
078 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3 F	Fair	Fair	30+ New planting.		None required		NA	TR652335	Street	Island Poin
079 Angophora costata	Smooth-barked Apple		Australian native	<200		Fair	Fair	30+ New planting.		None required		NA	TR652336	Street	Island Poin
080 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400		Good	Fair	15-30		None required		NA	TR652330	Street	Island Point
081 Corymbia maculata	Spotted Gum	Semi-mature		201-400	_	Good	Fair	15-30		None required		NA NA	TR652329	Street	Island Poin
082 Corymbia maculata	Spotted Gum	Semi-mature		201-400		Good	Fair	10-15 Within 2m of crossover		None required		NA NA	TR652337	Street	Island Poin
083 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 G		Fair	15-30		None required		NA NA	TR652338	Street	Island Poin
084 Corymbia maculata 085 Corymbia maculata	Spotted Gum Spotted Gum		Victorian native Victorian native	201-400	6-10 G	Good	Fair Fair	15-30 6-10 Within 2m of crossover & driveway	<i>/</i> .	None required None required		NA NA	TR652324 TR652339	Street	Island Poin
086 Corymbia maculata	Spotted Gum		Victorian native	<200		Good	Fair	6-10 Within 2m of crossover & driveway		None required		NA	TR652340	Street	Island Poin
087 Corymbia maculata	Spotted Gum		Victorian native	201-400			Fair	15-30		None required		NA	TR652321	Street	Island Poin
oor oorymoid maddiald	Opolica Ouili	- Com-mature	VIOLOTIATITIATIVE	201- 4 00	0 10 0	Jour	ı alı			Hone required	_		. 1.002021	Cirott	.o.ana i oili
	Spotted Gum	Cara:	Victorian native	201-400	6-10 G	Sood	Fair	<2m from two crossovers &	Location-Infra	Tree removal	Remove and	Low (24+	TR652327	Street	Island Poin

13/08/2021

ppendix 1							Tree	asses	ssment data			01	1601 - W	aterways	Tree	Assessm
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1089 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10	Fair	Fair	15-30			None required		NA	TR652319	Street	Island Point Av
1090 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10	Fair	Fair	15-30			None required		NA	TR652341	Street	Island Point Av
1091 Corymbia maculata	Spotted Gum	Young	Victorian native	<200	<3	Fair	Fair	30+	New planting.		None required		NA	TR652343	Street	Island Point Av
1092 Corymbia maculata	Spotted Gum	Young	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652317	Street	Island Point Av
1093 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	15-30			None required		NA	TR652342	Street	Island Point Av
1094 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652315	Street	Island Point Av
1095 Corymbia maculata	Spotted Gum	Young	Victorian native	<200	<3	Fair	Fair	30+	New planting.		None required		NA	TR652344	Street	Island Point Av
1096 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15			None required		NA NA	TR652601	Street Street	Fountain Ct
1097 Corymbia maculata 1098 Corymbia maculata	Spotted Gum Spotted Gum	Semi-mature Semi-mature	Victorian native Victorian native	<pre>201-400 <200</pre>	6-10	Good Fair	Fair Fair	15-30 15-30	Reduce eastern co-dominant leader.		None required Selective pruning	Reduce lesser co- dominant stem	NA Low (24+ mths)	TR652599 TR652598	Street	Fountain Ct
1099 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	6-10	Good	Poor	15-30	Included bark primary union. Weight reduce eastern crown aspect.		Selective pruning	Reduce lesser co- dominant stem	Med (<12 mths)	TR652600	Street	Fountain Ct
1100 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Good	Fair	15-30			None required		NA	TR652602	Street	Fountain Ct
1101 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			Clearance pruning	Clearance pruning - vehicular	Low (24+ mths)	TR652605	Street	Fountain Ct
1102 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652604	Street	Fountain Ct
1103 Banksia marginata	Silver Banksia	Young	Victorian native	<200	<3	Good	Fair	15-30			None required		NA	TR652606	Street	Fountain Ct
1104 Banksia marginata	Silver Banksia	Young	Victorian native	<200	<3	Good	Fair	15-30			None required	Remove to cut	NA Med (<12	TR652607	Street	Fountain Ct
1105 Eucalyptus caesia	Gungurru	Mature	Australian native	<200	6-10	Fair	Fair	0-5	Ot at a l	Location-Infra	Tree removal and	stump Remove and	mths) Low (24+	TR652608	Street	Fountain Ct
1106 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	<200	3-5	Fair	Poor	6-10	Stunted.		replacement	grind stump	mths)	TR652314	Street	Island Point Av
1107 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652307	Street	Island Point Av
1108 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	10-15	Previous replacement of adjacent footpath panels.		None required		NA	TR652308	Street	Island Point Av
1109 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10	Fair	Fair	15-30			None required		NA	TR652305	Street	Island Point Av
1110 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10	Good	Fair	15-30			None required		NA	TR652309	Street	Island Point Av
1111 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652303	Street	Island Point Av
1112 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Good	Fair	15-30	Language distribution of average con 0		None required	Damassa	NA Law (2.4)	TR652310	Street	Island Point Av
1113 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	6-10	Located within 1m of crossover & driveway.	Location-Infra		Remove and grind stump	Low (24+ mths)	TR652311 TR652301	Street	Island Point Av
1114 Corymbia maculata 1115 Corymbia maculata	Spotted Gum Spotted Gum	Semi-mature Semi-mature	Victorian native Victorian native	201-400	6-10	Good	Fair Fair	15-30 15-30			None required None required		NA NA	TR652312	Street	Island Point Av
1116 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	15-30			None required		NA NA	TR652299	Street	Island Point Av
1117 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15		Fair	6-10	Located within 2m of crossover & driveway.		None required		NA	TR652313	Street	Island Point Av
1118 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30	anvenay.		None required		NA	TR652296	Street	Island Point Av
1119 Corymbia maculata	Spotted Gum	Semi-mature		201-400	11-15		Fair	10-15	Previous replacement of adjacent footpath panels.		None required		NA	TR652295	Street	Island Point Av
1120 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15		Fair	6-10	Causing heave of adjacent footpath. Previous replacement of adjacent footpath panels. Service pit in TPZ.		None required		NA	TR652294	Street	Island Point Av
1121 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15		Fair	15-30			None required		NA	TR652293	Street	Island Point Av
1122 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15		Fair	15-30			None required		NA	TR652291	Street	Island Point Av
1123 Eucalyptus spathulata	Swamp Mallet	Mature	Australian native	601-800	11-15		Fair	15-30	Weight reduce northern crown		None required		NA Med (<12	TR652628	Street	Serpentine Ct
1124 Eucalyptus spathulata 1125 Eucalyptus spathulata	Swamp Mallet Swamp Mallet	Mature Mature	Australian native Australian native	401-600 601-800	11-15 6-10	Fair Fair	Poor	10-15 10-15	aspect.		Selective pruning None required	Weight reduction	mths)	TR652629 TR652630	Street	Serpentine Ct Serpentine Ct
1126 Eucalyptus spathulata	Swamp Mallet	Mature	Australian native	401-600	6-10	Fair	Poor	10-15			None required		NA NA	TR652627	Street	Serpentine Ct
1127 Eucalyptus spathulata	Swamp Mallet	Mature	Australian native	401-600	3-5	Fair	Fair	10-15			None required		NA	TR652626	Street	Serpentine Ct
1128 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15		Fair	15-30			None required		NA	TR652289	Street	Island Point Av
1129 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Minor heave of adjacent footpath panels. Co-dominant stems.		None required		NA	TR652288	Street	Island Point Av
1130 Corymbia maculata	Spotted Gum	Semi-mature		201-400	6-10		Fair	15-30			None required		NA	TR652287	Street	Island Point Av
1131 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15		Fair	15-30			None required		NA	TR652285	Street	Island Point Av
1132 Corymbia maculata 1133 Corymbia maculata	Spotted Gum Spotted Gum	Semi-mature Semi-mature	Victorian native Victorian native	201-400	6-10	Fair Good	Fair Fair	15-30 6-10	Located within 2m of crossover & driveway, minor heave of adjacent	Location-Infra	None required Tree removal	Remove and	NA Low (24+	TR652284 TR652283	Street	Island Point Av
4404 0 : : : : : : : : : : : : : : : : :	0		NP at 2	004 155		- ·	F :	4= **	footpath panels.		N	grind stump	mths)	TDCTT	0:	11
1134 Corymbia maculata 1135 Corymbia maculata	Spotted Gum Spotted Gum	Semi-mature Mature	Victorian native Victorian native	201-400	11-15	Fair Good	Fair Poor	15-30 6-10	Co-dominant stems (x3). Minor heave of adjacent footpath. Reduce		None required Selective pruning	Reduce lesser co-	NA Low (24+ mths)	TR652280 TR652281	Street	Island Point Av
1126 Conumbia massilata	Cnottod Com	Com:	Viotorios setis	004 400	44.45	Car-l	F-:-	45.00	northern leader.		None remissed	dominant stem	,	TD650070	C+== - +	Jolond Deier A
1136 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	G000	Fair	15-30	1.00		None required		NA	TR652278	Street	Island Point Av

pendix 1						Tree	e asse	ssment data			01	1601 - W	/aterways	s Tree	Assessme
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height Healt	h Structur	e ULE (yrs)	Comments	Inappropriate? Pr	rimary Works	Works Details		Citywide ID		
1137 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		None	e required		NA	TR652276	Street	Island Point Av
1138 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	15+ Goo		10-15			e required		NA	TR652275	Street	Island Point Av
1139 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	15+ Faiı	· Fair	15-30		None	e required		NA	TR652273	Street	Island Point Av
1140 Corymbia maculata	Spotted Gum	Semi-mature		401-600	11-15 Fair		15-30			e required		NA	TR652272	Street	Island Point Av
1141 Corymbia maculata	Spotted Gum	Semi-mature		201-400	11-15 Faii		15-30			e required		NA	TR652267	Street	Island Point Av
1142 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	3-5 Fair		15-30			e required		NA	TR652638	Street	King Sound CI
1143 Corymbia ficifolia	Red-flowering Gum	Semi-mature		201-400	3-5 Goo		15-30			e required		NA NA	TR652641	Street	King Sound Cl
1144 Tristaniopsis laurina 1145 Tristaniopsis laurina	Kanooka	Semi-mature		<200	<3 Fair		15-30 15-30			e required		NA NA	TR652644 TR652645	Street Street	King Sound CI King Sound CI
1146 Corymbia ficifolia	Kanooka Red-flowering Gum	Semi-mature Semi-mature		<200 201-400	<3 Fair		15-30			e required e required		NA NA	TR652643	Street	King Sound Cl
1147 Angophora costata	Smooth-barked Apple			201-400	6-10 Fair		10-15			e required		NA	TR652642	Street	King Sound Cl
1148 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5 Fair	Fair	10-15		None	e required		NA	TR652640	Street	King Sound Cl
1149 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	10-15		None	e required		NA	TR652639	Street	King Sound Cl
1150 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	15+ Faii	· Fair	6-10	Causing heave to adjacent footpath panels, recently repaired. ~5m from house.		e required		NA	TR652266	Street	Island Point Av
1151 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Goo	d Fair	15-30		None	e required		NA	TR652265	Street	Island Point Av
1152 Corymbia maculata	Spotted Gum	Semi-mature		401-600	11-15 Fair		15-30			e required		NA	TR652263	Street	Island Point Av
1153 Corymbia maculata	Spotted Gum	Semi-mature		201-400	11-15 Fair			Past footpath repairs.		e required		NA	TR652268	Street	Island Point Av
1154 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	15-30	·	None	e required		NA	TR652261	Street	Island Point Av
1155 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Goo	d Fair	15-30	Co-dominant stems.	None	e required		NA	TR652257	Street	Island Point Av
1156 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Faiı	Fair	15-30		None	e required		NA	TR652258	Street	Island Point Av
1157 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Goo	d Fair	15-30		None	e required		NA	TR652255	Street	Island Point Av
1158 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Goo	d Fair	6-10	Located within 2m of crossover & driveway. No damage currently evident.	None	e required		NA	TR652269	Street	Island Point Av
1159 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	15-30		None	e required		NA	TR652253	Street	Island Point Av
1160 Acer rubrum	Red Maple	Young	Exotic deciduous	<200	<3 Fair		15-30			e required		NA	TR652270	Street	Island Point Av
1161 Corymbia maculata	Spotted Gum	Semi-mature		401-600	11-15 Fair			Co-dominant stems.		e required		NA	TR652249	Street	Island Point Av
1162 Pyrus calleryana 'Capital'	Capital Callery Pear	Young	Exotic deciduous	<200	<3 Fair		15-30			e required		NA	TR652247	Street	Island Point Av
1163 Corymbia ficifolia	Red-flowering Gum	Young	Australian native	201-400	3-5 Fair		15-30			e required		NA		Park	Lagoon South
1164 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	15-30		None	e required		NA		Park	Lagoon South
1165 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Goo	d Fair	15-30		None	e required		NA		Park	Lagoon South
1166 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	6-10 Faii	· Fair	15-30		None	e required		NA		Park	Lagoon South
1167 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 Fair		10-15		None	e required		NA		Park	Lagoon South
1168 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		None	e required		NA		Park	Lagoon South
1169 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fair	Fair	15-30		Othe	r works	Mulch root zone	Low (24+ mths)	TR652647	Street	The Boardwalk
1170 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fair	Fair	15-30		Othe	r works	Mulch root zone	Low (24+ mths)	TR652648	Street	The Boardwalk
1171 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fair	Fair	15-30		Othe	r works	Mulch root zone	Low (24+ mths)	TR652650	Street	The Boardwalk
1172 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Fair	Fair	15-30		Othe	r works	Mulch root zone	Low (24+ mths)	TR652651	Street	The Boardwalk
1173 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 Faii	Fair	15-30	Weed root zone.	Othe	r works	Other tasks - see comments	Low (24+ mths)	TR652652	Street	The Boardwalk
1174 Angophora costata	Smooth-barked Apple		Australian native	<200	<3 Fair		15-30			r works	Mulch root zone	Low (24+ mths)	TR652653	Street	The Boardwalk
1175 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	<3 Fair	Fair	15-30			required removal and	Remove to cut	NA Low (24)	TR652646	Street	The Boardwalk
1176 Acacia melanoxylon	Blackwood	Semi-mature		201-400	3-5 Poo		0-5	I the better because that for the	Species repla	cement	stump	Low (24+ mths)	TR652654	Street	The Boardwalk
1177 Eucalyptus microcarpa	Grey Box	Semi-mature		201-400	11-15 Fair			Likely trip hazard into future.		e required		NA NA		Park Park	Lagoon South Lagoon South
1178 Eucalyptus microcarpa 1179 Tristaniopsis laurina	Grey Box Kanooka	Semi-mature Semi-mature		201-400 <200	11-15 Fair		15-30	Likely trip hazard into future.		e required e required		NA NA	TR652655	Street	The Boardwalk
1180 Tristaniopsis laurina	Kanooka	Semi-mature		<200	<3 Faii		15-30			e required		NA NA	TR652656	Street	The Boardwalk
1181 Eucalyptus melliodora	Yellow Box		Victorian native	201-400	6-10 Fair			Reduce northern leader.		ctive pruning	Reduce lesser co- dominant stem	Med (<12 mths)	TR652657	Street	The Boardwalk
1182 Melaleuca lanceolata	Moonah	Semi-mature	Australian native	<200	<3 Poo	r Poor	0-5			removal and cement	Remove to cut stump	Low (24+ mths)	TR652659	Street	The Boardwalk
1183 Eucalyptus microcarpa	Grey Box	Mature	Victorian native	401-600	6-10 Faii	Fair	15-30		·	rance pruning	Clearance pruning - pedestrian	Med (<12 mths)		Park	Lagoon South
1184 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	15-30	Reduce eastern leader.	Selec	ctive pruning	Reduce lesser co-	Low (24+ mths)	TR652660	Street	The Boardwalk

dominant stem

Dendix 1 No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	assessment data ULE Comments	Inappropriate	? Primary Works	Works Details	11601 - W Works Priority			
No Species	Common Name	Age Class	Origin/Type		(m)	Tieaitii	Structure	(yrs)	Парргорпасе	: Filliary Works		· · ·	Citywide ib	Site Type	Site Name
185 Eucalyptus melliodora	Yellow Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Reduce eastern leader.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)	TR652661	Street	The Boardwa
186 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	6-10	Fair	Poor	Future trip hazard & poorly 6-10 structured with limited managen options.	Location- nent Density	Tree removal and replacement	Remove and grind stump	Low (24+ mths)		Park	Lagoon Sou
187 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15 Potential future trip hazard.		None required		NA		Park	Lagoon Sou
188 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Poor	15-30 Co-dominant with included bark primary union.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Lagoon Sou
189 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Fair	Poor	0-5		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Sou
190 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	201-400	6-10	Fair	Poor	10-15		None required		NA	TR652662	Street	The Boardw
191 Acacia melanoxylon	Blackwood Crov Boy	Semi-mature Semi-mature	Victorian native	<200 201-400	<3 6-10	Fair Fair	Poor	6-10		None required		NA NA		Park Park	Lagoon Sou
192 Eucalyptus microcarpa 193 Acacia melanoxylon	Grey Box Blackwood	Semi-mature	Victorian native Victorian native	<200	<3	Fair	Fair Fair	10-15 Future trip hazard on path. 10-15		None required None required		NA NA	TR652663	Street	The Boardw
194 Acacia melanoxylon	Blackwood	Semi-mature		<200	3-5	Poor	Poor	0-5		Tree removal and replacement	Remove to cut	Low (24+ mths)	111002000	Street	The Boardw
195 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+		None required	stump	NA		Park	Lagoon Sou
196 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15 Future trip hazard on path.		None required		NA		Park	Lagoon Sou
197 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15 Future trip hazard on path.		None required		NA		Park	Lagoon Sou
198 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	601-800	11-15	Fair	Poor	10-15 Congested primary union.		None required		NA		Park	Lagoon Sou
199 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Poor	10-15 Reduce eastern leader.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Lagoon So
200 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30 Remove southern leader ar bas	e.	Selective pruning	Remove lesser co-dominant stem	Low (24+ mths)		Park	Lagoon So
201 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Fair	Poor	6-10		None required		NA		Street	The Boardw
202 Eucalyptus ovata		Mature	Victorian native	401-600	6-10	Poor	Very Poor	Crown diehack, nast branch fail	ure, Species	Tree removal and	Remove and	High (<6	TR652666	Street	The Boardw
<u>202</u> Eucalyplus ovala	Swamp Gum	Mature	victorian native	401-600	6-10	P001	very Poor	borer damage.	Species	replacement	grind stump	mths)	18052000	Sileei	
203 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15		None required		NA		Park	Lagoon Sou
204 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Fair	Poor	6-10		None required	D	NA (O.4)	TR652667	Street	The Boardw
205 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Dead	Poor	0-5	Species	Tree removal and replacement	Remove to cut stump	Low (24+ mths)	TR652672	Street	The Boardw
206 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Poor	Poor	0-5	Location- Density	Tree removal	Remove to cut stump	Med (<12 mths)	TR652668	Street	The Boardw
207 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Poor	Poor	0-5	Species	Tree removal	Remove to cut stump	Low (24+ mths)	TR652671	Street	The Boardw
208 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Poor	Poor	0-5	Species	Tree removal	Remove to cut stump	Low (24+ mths)	TR652670	Street	The Boardw
209 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+		None required		NA	TR652673	Street	The Boardw
210 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	201-400	3-5	Fair	Poor	6-10 Remove dead branch on path s	ide.	Selective pruning	Remove branch	Med (<12 mths)		Park	Lagoon Sou
211 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Fair	Fair	6-10		None required		NA		Park	Lagoon So
1 <u>212</u> Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	11-15	Fair	Poor	Remove south-east heading bra [200mm] with poor attachment & reduce lower north heading bran over path.	×	Selective pruning	Weight reduction;Remov e branch	Med (<12 mths)	TR652674	Street	The Boardw
213 Eucalyptus microcarpa	Grey Box	Mature	Victorian native	201-400	11-15	Fair	Fair	15-30		None required		NA		Park - Near Road	Lagoon So
214 Eucalyptus melliodora	Yellow Box	Mature	Victorian native	201-400	6-10	Fair	Fair	15-30 Reduce southern leader.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)	TR652675	Street	Serpentine
215 Eucalyptus melliodora	Yellow Box	Mature	Victorian native	201-400	6-10	Fair	Poor	10-15		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)	TR652676	Street	Serpentine
216 Eucalyptus melliodora	Yellow Box	Mature	Victorian native	201-400	6-10	Fair	Poor	10-15 Reduce southern leader.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)	TR652677	Street	Serpentine
217 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	3-5	Poor	Fair	0-5		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Sou
218 Banksia integrifolia	Coast Banksia		Victorian native	<200	3-5	Fair	Fair	15-30		None required		NA		Park	Lagoon So
219 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	15-30		None required		NA		Park	Lagoon So
220 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10	Fair	Poor	10-15 Reduce eastern leader.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Lagoon So
221 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Fair	Fair	0-5 Tree encroaching on path.	Location- Density	Tree removal	Remove to cut stump	Low (24+ mths)		Park	Lagoon So

ppendix 1							Tree	asse	ssment data			0	11601 - W	aterways	s Tree	Assessme
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1222 Melaleuca armillaris	Bracelet Honey-myrtle	e Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			Clearance pruning	Clearance pruning - pedestrian	Med (<12 mths)		Park	Lagoon South
1223 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	<3	Fair	Poor	6-10	Lopped by resident.		None required	pedesiliali	NA	TR652678	Street	Serpentine Ct
1224 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	<3	Fair	Poor	6-10	Lopped by resident.		None required		NA	TR652679	Street	Serpentine Ct
1225 Corymbia ficifolia	Red-flowering Gum	Semi-mature		<200	<3	Fair	Fair		Whipper snipper damage to base.		None required		NA	TR652680	Street	Serpentine Ct
1226 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	<3	Fair	Fair	15-30			None required	D	NA	TR652681	Street	Serpentine Ct
1227 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Fair	Poor	0-5		Species	Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon South
1228 Melaleuca styphelioides	Prickly-leaved Paperbark	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30			None required		NA		Park	Lagoon South
1229 Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	6-10	Fair	Poor	6-10		Species	Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR624112	Street	Serpentine Ct
1230 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	3-5	Poor	Fair	6-10			None required		NA	TR624113	Park	Lagoon South
1231 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR624110	Park	Lagoon South
1232 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	201-400	3-5	Fair	Poor	6-10			None required		NA	TR624111	Park	Lagoon South
1233 Lagerstroemia indica	Crape Myrtle	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA		Park	Lagoon South
1234 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652413	Street	Bowen Pwy
1235 Acacia baileyana	Cootamundra Wattle	Mature	Australian native	201-400	3-5	Poor	Fair	0-5			Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR652412	Street	Bowen Pwy
1236 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652411	Street	Bowen Pwy
1237 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652410	Street	Bowen Pwy
1238 Banksia marginata	Silver Banksia	Semi-mature		201-400	3-5	Fair	Fair	10-15			None required		NA	TR652408	Street	Bowen Pwy
1239 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652407	Street	Bowen Pwy
1240 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	1		None required		NA	TR652405	Street	Bowen Pwy
1241 Allocasuarina torulosa	Rose She-oak	Semi-mature	Australian native	<200	<3	Fair	Poor	0-5		Location- Density	Tree removal	Remove to cut stump	Low (24+ mths)	TR652404	Street	Bowen Pwy
1242 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652403	Street	Bowen Pwy
1243 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652400	Street	Bowen Pwy
1244 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15	Remove lower east heading branch over road [100mm].	1	Selective pruning	Remove branch	Med (<12 mths)	TR652399	Street	Bowen Pwy
1245 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652398	Street	Bowen Pwy
1246 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	6-10	Fair	Fair	15-30			None required		NA	TR652397	Street	Bowen Pwy
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5	Dead	Fair	0-5			Tree removal and replacement	Remove to cut stump	Med (<12 mths)	TR652396	Street	Bowen Pwy
1248 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652394	Street	Bowen Pwy
1249 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652391	Street	Bowen Pwy
1250 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652387	Street	Bowen Pwy
1251 Allocasuarina littoralis	Black She-oak	Semi-mature	Victorian native	<200	<3	Fair	Fair	15-30			Formative pruning	Formative pruning	Low (24+ mths)	TR652385	Street	Bowen Pwy
1252 Banksia marginata	Silver Banksia	Young	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652381	Street	Bowen Pwy
1253 Banksia marginata	Silver Banksia	Young	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR1000780	Street	Bowen Pwy
1254 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA	TR1000729	Street	Bowen Pwy
1255 Allocasuarina littoralis	Black She-oak	Mature	Victorian native	201-400	3-5	Fair	Fair	15-30			None required		NA NA	TR652382	Street	Bowen Pwy
1256 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA NA	TR652383	Street	Bowen Pwy
1257 Banksia marginata	Silver Banksia	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA NA	TR652384	Street	Bowen Pwy
1258 Banksia marginata 1259 Banksia marginata	Silver Banksia Silver Banksia	Semi-mature	Victorian native Victorian native	<200 <200	<3 <3	Fair Fair	Fair Fair	10-15 10-15			None required		NA NA	TR652388 TR652389	Street Street	Bowen Pwy Bowen Pwy
1260 Eucalyptus leucoxylon	Pink-flowered Yellow	Semi-mature Semi-mature		201-400	3-5	Fair	Fair	15-30			None required None required		NA NA	TR652392	Street	Bowen Pwy
Eucalyptus leucoxylon	Gum Pink-flowered Yellow		Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652393	Street	Bowen Pwy
'Rosea'	Gum										•					· ·
1262 Banksia marginata	Silver Banksia	Young Somi mature	Victorian native	<200	<3	Fair	Fair	10-15			None required		NA NA	TR1001066	Street	Bowen Pwy
1263 Allocasuarina littoralis 1264 Eucalyptus sp.	Black She-oak Gum Tree	Semi-mature Semi-mature		201-400 <200	3-5 3-5	Fair Dead	Fair Poor	15-30 0-5		Location-	None required Tree removal	Remove to cut	NA Low (24+	TR652401 TR652402	Street	Bowen Pwy Bowen Pwy
1265 Eucalyptus leucoxylon	Pink-flowered Yellow		Australian native	201-400	6-10		Fair	15-30		Density	Clearance pruning	stump Clearance	mths) Low (24+	TR652406	Street	Bowen Pwy
Nosea	Gum Crov Poy								Compression flaring in southern		<u> </u>	pruning - other Reduce lesser co	mths) o- High (<6			
1266 Eucalyptus microcarpa	Grey Box	Mature	Victorian native		11-15		Poor		secondary union. Crown reduce southern leader 20%.		Selective pruning	dominant stem	mths)	TDOSCIO	Street	Bowen Pwy
1267 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30			None required		NA	TR652409	Park	Lagoon South

					Height			ULE			5	111	107	01/	0	
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	(m)		Structure	(yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1268 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA		Park	Lagoon Sou
1269 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA		Park	Lagoon Sout
	• • • • • • • • • • • • • • • • • • • •										·				Dards	
1270 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400		Fair	Fair	30+			None required		NA NA		Park	Lagoon Sout
1271 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+	Borer damage to seconday		None required		NA		Park	Lagoon Sout
1272 Eucolyntus ayata	Swamp Cum	Moturo	Victorian native	401-600	11-15	Foir	Poor	10 15	ğ ,		Colootive pruping	Reduce over-	Med (<12		Park	Lagoon Sout
1272 Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	11-15	ган	P001	10-15	branches. Weight reduce northern		Selective pruning	extended branch	mths)		Faik	Lagoon Sou
1273 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	<3	Fair	Fair	30+	crown aspect over path.		None required		NA		Park	Lagoon Sou
1213 Lucalyplus Illicrocalpa			VICIONALI HALIVE		<3	Ган		30+			None required				rain	
1274 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30			None required		NA		Park	Lagoon Sou
					_											
1275 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30			None required		NA		Park	Lagoon Sou
	5 1.11															
1276 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30			None required		NA		Park	Lagoon Sou
1277 Allocasuarina littoralis	Black She-oak	Semi-mature	Victorian native	<200	<3	Fair	Fair	15-30			None required		NA	TR652582	Street	Black Swan La
1211 Allocasuarina lilloralis	Diack Sile-bak	Semi-mature	Victorian native	<200		ı alı	ı alı	13-30			<u> </u>			11(002002	Olloct	Diack Owall L
1278 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Poor	0-5			Tree removal and	Remove to cut	Low (24+		Park	Lagoon Sou
									Lineague eta di turrel, la conta a continuore		replacement	stump	mths)			-
									Uncorrected trunk lean to east, borer							
1070 5	0	B.4 - 4	Maria da la la Cala	404 000	0.40	-	D	0.5	damage. Weight reduce east & north-		0.1	Weight reduction;	High (<6	TD050504	5 .	
1279 Eucalyptus ovata	Swamp Gum	Mature	Victorian native	401-600	6-10	Fair	Poor	0-5	east crown aspect. Cut back		Selective pruning	Further inspection		TR652584	Park	Lagoon Sou
									groundcover to inspect root plate &			•	•			
									tree stability							
1280 Banksia ericifolia	Heath-leaved Banksia	Mature	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652583	Street	Black Swan L
												Formative	Low (24+			
281 Allocasuarina torulosa	Rose She-oak	Semi-mature	Australian native	<200	<3	Fair	Poor	15-30			Formative pruning	pruning	mths)	TR652585	Street	Black Swan L
1282 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+			None required	praning	NA	TR652586	Park	Lagoon Sou
											·	Formative	Low (24+			
1283 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	<200	<3	Fair	Fair	15-30			Formative pruning	pruning	mths)		Park	Lagoon Sou
1284 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Poor	10-15			None required		NA		Park	Lagoon Sou
1285 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	6-10	Fair	Fair	30+			None required		NA		Park	Lagoon Sou
1286 Eucalyptus sp.	Gum Tree	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR652587	Park	Lagoon Sou
1287 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR652588	Park	Lagoon Sou
1288 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	<3	Fair	Poor	6-10			None required		NA	TR652589	Street	Moonrise C
1289 Acacia sp.	Wattle Tree	Mature	Australian native	<200	3-5	Fair	Fair	10-15			None required		NA	TR540306	Street	Moonrise C
1290 Corymbia maculata	Spotted Gum	Mature	Victorian native	<200	3-5	Fair	Fair	30+			Formative pruning	Formative	Low (24+	TR652590	Street	Moonrise C
1230 Gorymbia madalala	——————————————————————————————————————	Wataro	VIOLOTIATITIALIVO	~200		1 411	1 411				Tomative praining	pruning	mths)	111002000	Circoi	
												Clearance	Low (24+			
1 <u>291</u> Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	30+			Clearance pruning	pruning -	mths)		Park	Lagoon Sou
		<u> </u>										pedestrian				
1292 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR652591	Street	Moonrise C
1293 Callistemon viminalis	Weeping Bottlebrush			<200	<3	Fair	Fair	10-15			None required		NA	TR652593	Street	Moonrise C
294 Callistemon viminalis	Weeping Bottlebrush	Semi-mature	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652594	Street	Moonrise C
1295 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	10-15			None required		NA	TR652592	Street	Moonrise C
							_		Multiple shoots at base. Remove			Remove lesser	Low (24+			
1296 Eucalyptus sp.	Gum Tree	Semi-mature	Australian native	<200	3-5	Fair	Poor	10-15	stems to create single stem		Selective pruning	co-dominant stem	•	TR652595	Street	Moonrise C
1007 O-Wi-t	M D. W. I I	0	A	000	^	F	E.T.	40.45	<u> </u>		N1 ! !			TDOSOSO	0: :	
297 Callistemon viminalis	Weeping Bottlebrush	Semi-mature	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR652596	Street	Moonrise C
298 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	<200		Good	Fair	15-30			None required		NA NA	TR652597	Street	Fountain C
299 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	<200 <200	3-5 3-5	Good	Fair	15-30			None required		NA NA	TR540305	Street Street	Fountain C
300 Eucalyptus cladocalyx	Sugar Gum River Red Gum	Semi-mature Semi-mature	Australian native Victorian native	201-400		Fair Fair	Fair Fair	30+ 15-30			None required		NA NA	TR652692	Street	Fountain C
301 Eucalyptus camaldulensis 302 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	3-5	Fair	Fair	30+			None required None required		NA NA	11002092	Park	Lagoon Sou
1303 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	6-10	Fair	Fair	30+			None required		NA NA		Park	Lagoon Sou
304 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652690	Street	Fountain C
						_	_									
1305 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652689	Street	Fountain C
306 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	<200	3-5	Fair	Fair	30+			None required		NA		Park	Lagoon Sou
1307 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	<200	3-5	Fair	Fair	30+			None required		NA NA		Park	Lagoon Sou
1308 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA NA	TR652688	Street	Fountain C
1309 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400		Good	Fair	30+			None required		NA NA	TR652687	Street	Fountain C
1310 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+			None required		NA NA	TR652686	Street	Fountain C
1311 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400		Fair	Fair	30+			None required		NA	TR652685	Street	Fountain C
	Smooth-barked Apple												Low (24+			
1312 Angophora costata	a 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Young	Australian native	<200	<3	Fair	Fair	30+			Other works	Mulch root zone		TR652684	Park	Lagoon Sou

pendix 1				DDH /	Height H			assessment data		B		11601 - W			
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	(m) H	ealth S	tructure	(yrs) Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1313 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3 F	Fair	Fair	30+		None required		NA	TR652683	Park	Lagoon Sou
1314 Corymbia maculata	Spotted Gum	Young	Victorian native	201-400		Fair	Fair	15-30		None required		NA	TR652682	Park	Lagoon Sou
1315 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400		Fair	Fair	15-30		None required		NA		Park	Lagoon Sou
1316 Eucalyptus microcarpa	Grey Box	Semi-mature		201-400		Fair	Fair	15-30		None required		NA NA		Park	Lagoon Sou
1317 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	15-30		None required	Remove to cut	NA Low (24+		Park	Lagoon Sou
1318 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	<200	3-5 F	Fair	Fair	10-15 Too close to path, future trip haza	ard. Location-Infra	Tree removal	stump	mths)		Park	Lagoon Sou
1319 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native			Fair	Fair	30+		None required		NA		Park	Lagoon Sou
1320 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	15-30		None required		NA		Park	Lagoon Sou
1321 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 F	Fair	Poor	10-15 Reduce southern leader.		Selective pruning	Reduce lesser co- dominant stem	- Low (24+ mths)		Park	Lagoon Sou
1322 Eucalyptus microcarpa	Grey Box	Semi-mature	Victorian native	201-400	6-10 F	Fair	Poor	10-15 Reduce western leader.		Selective pruning	Reduce lesser co- dominant stem	Low (24+ mths)		Park	Lagoon Sou
1323 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 F	Fair	Fair	15-30		None required		NA		Park	Lagoon Sou
1324 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	15-30		None required		NA		Park	Lagoon Sou
1325 Eucalyptus sp.	Gum Tree	Young	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA		Park	Lagoon Sou
1326 Melaleuca linariifolia	Snow in Summer	Semi-mature	Australian native	<200		Fair	Fair	15-30		None required		NA		Park	Lagoon Sou
1327 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	6-10 F	Fair	Fair	15-30		None required		NA	TR652691	Street	Fountain C
1328 Brachychiton populneus	Kurrajong	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	10-15		None required		NA		Park	Lagoon Northwes
1329 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	15-30		None required		NA	TR652015	Park - Near Road	Lagoon Northwes
1330 Cordyline australis	Cabbage Tree	Semi-mature	Exotic evergreen	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652014	Park - Near Road	Lagoon Northwes
1331 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 F	Fair	Fair	15-30		None required		NA	TR651984	Street	Waterside
1332 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	6-10 F	Fair	Fair	15-30		None required		NA	TR652012	Park - Near Road	Lagoon Northwes
333 Eucalyptus sp.	Gum Tree	Young	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652011	Street	Waterside
1334 Brachychiton populneus	Kurrajong	Semi-mature	Victorian native	201-400	3-5 G	Good	Fair	30+		None required		NA	TR652013	Park - Near Road	Lagoon Northwes
1335 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 G	Good	Fair	30+		None required		NA	TR651982	Street	Waterside I
1336 Bursaria spinosa	Sweet Bursaria	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	10-15		None required		NA	TR652023	Park	Lagoon Northwes
1337 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652016	Park	Lagoon Northwes
1338 Bursaria spinosa	Sweet Bursaria	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	10-15		None required		NA	TR652018	Park	Lagoon
1339 Bursaria spinosa	Sweet Bursaria		Victorian native	<200		Fair	Fair	10-15		None required		NA	TR652019	Park	Northwes Lagoon Northwes
340 Callistemon viminalis	Weeping Bottlebrush	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652020	Park	Lagoon
	<u> </u>									•					Northwes Lagoon
1341 Eucalyptus torquata	Coral Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA	TR652021	Park	Northwes
1342 Bursaria spinosa	Sweet Bursaria	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	10-15		None required		NA	TR652022	Park	Lagoon Northwest
1343 Brachychiton populneus	Kurrajong	Semi-mature	Victorian native	<200	<3 F	Fair	Fair	30+		None required		NA		Park	Lagoon
1344 Eucalyptus leucoxylon	Yellow Gum	Semi-mature		201-400		Fair	Fair	Weight reduce leader heading so over path.	outh	Selective pruning	Weight reduction	Med (<12 mths)		Park	Northwes Lagoon Northwes
1345 Corymbia ficifolia	Red-flowering Gum	Young	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA		Park	Lagoon Northwest
346 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400		Good	Fair	30+		None required		NA	TR651979	Street	Waterside [
1347 Corymbia maculata	Spotted Gum	Semi-mature		<200		Fair	Fair	15-30 Stunted?		None required		NA	TR651978	Street	Waterside [
1348 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400		Fair	Fair	30+		None required		NA	TR651977	Street	Waterside [
1349 Waterhousea floribunda	Weeping Lilly Pilly	Semi-mature	Australian native	<200	<3 F	Fair	Fair	15-30		None required		NA		Park	Lagoon Northwest
1350 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	30+		None required		NA	TR652136	Street	Waterside [
1351 Corymbia eximia	Yellow Bloodwood	Young	Australian native	<200		Fair	Fair	15-30 Mulch & weed root zone.		Other works	Mulch root zone	Low (24+ mths)		Park	Lagoon Northwes
1352 Corymbia eximia	Yellow Bloodwood	Young	Australian native	<200	<3 F	Fair	Fair	15-30		Other works	Mulch root zone	Low (24+ mths)		Park	Lagoon Northwes
1353 Corymbia eximia	Yellow Bloodwood	Young	Australian native	<200	<3 F	Fair	Fair	15-30		Other works	Mulch root zone	Low (24+ mths)		Park	Lagoon Northwes
1354 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 G	Good	Fair	30+		Clearance pruning	Clearance pruning -	Low (24+ mths)		Park	Lagoon Northwes

pedestrian

011601 - Waterways Tree Assessment Appendix 1 Tree assessment data

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1355 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Poor	0-5	Tree on lean with girdling root. not expected to develop into ideal form in long-term.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR652135	Street	Waterside Dr
1356 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652133	Street	Waterside Dr
1357 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10	Good	Fair	30+			Clearance pruning	Clearance pruning - pedestrian	Low (24+ mths)		Park	Lagoon Northwest
1358 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	<200	3-5	Fair	Fair	30+	D 1 1/ 000/ /		None required		NA		Park	Lagoon Northwest
1359 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Poor	0-5	Basal wound for 90 % of circumference [whipper snipper damage].		Tree removal and replacement	Remove and grind stump	Med (<12 mths)	TR652132	Street	Waterside Dr
1360 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652131	Street	Waterside Dr
1361 Phoenix canariensis	Canary Island Date Palm	Young	Exotic palm	<200	<3	Fair	Fair	10-15	,		None required		NA		Park	Lagoon Northwest
1362 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	201-400	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northwest
1363 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15	Whipper snipper damage at base.		None required		NA	TR652129	Street	Waterside Dr
1364 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652128	Street	Waterside Dr
1365 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+			None required		NA		Street	Waterside Dr
1366 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	<200	<3	Fair	Fair	15-30			None required		NA		Park	Lagoon Northwest
1367 Bursaria spinosa	Sweet Bursaria	Semi-mature	Victorian native	<200	<3	Poor	Fair	0-5			None required		NA	TR652138	Street	Waterside Dr
1368 Bursaria spinosa 1369 Angophora costata	Sweet Bursaria Smooth-barked Apple	Semi-mature	Victorian native Australian native	<200 <200	<3 <3	Fair Fair	Fair Poor	10-15 0-5	Whipper snipper damage at base,		None required Tree removal and	Remove and	NA Low (24+	TR652137 TR652085	Street	Waterside Dr Waterside Dr
1370 Angophora costata	Smooth-barked Apple			<200	3-5	Good	Fair	15-30	trunk lean, poor specimen.		replacement None required	grind stump	mths)	TR652082	Street	Waterside Dr
1371 Angophora costata	Smooth-barked Apple			<200	3-5	Fair	Fair	10-15			None required		NA NA	TR652081	Street	Waterside Dr
5 7	• • • • • • • • • • • • • • • • • • • •										<u> </u>			11(032001		Lagoon
1372 Araucaria heterophylla	Norfolk Island Pine	Semi-mature	Australian conifer	<200	6-10	Fair	Fair	10-15)		None required		NA		Park	Northwest Lagoon
1373 Angophora costata	Smooth-barked Apple		Australian native	<200	<3	Fair	Fair	30+			None required		NA		Park	Northwest Lagoon
1374 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA		Park	Northwest
1375 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652080	Street	Waterside Dr
1376 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA		Park	Lagoon Northwest
1377 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652078	Street	Waterside Dr
1378 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA		Street	Waterside Dr
1379 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652076	Street	Waterside Dr
1380 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652075	Street	Waterside Dr
1381 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652074	Street	Waterside Dr
1382 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652140	Street	Waterside Dr
1383 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	30+			None required		NA	TR652141	Street	Waterside Dr
1384 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652142	Street	Waterside Dr
1385 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Good	Fair	15-30			None required		NA	TR652145	Street	Waterside Dr
1386 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30			None required		NA	TR652147	Street	Waterside Dr
1387 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR652148	Street	Waterside Dr
1388 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	401-600	11-15	Fair	Fair	15-30			None required		NA		Park - Near Road	Lagoon Northwest

Manufack and Section Manufack and Section Manufack and Manufack Manufack and Manufack an	endix 1					Height				nent data			11601 - W			
	No Species					(111)				Comments Inappropria		Works Details	Works Priority	Citywide ID	Site Type	Site Name
Part	1389 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 F	air I	Fair	30+		None required		NA	TR652149	Street	Waterside D
	1390 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5 F	air I	Fair	30+		None required		NA	TR652150	Street	Waterside D
Company of the Performance	1391 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10 F	air I	Fair	30+		Clearance pruning	pruning - pedestrian	•		Park	Lagoon Northwest
Section Sect	1392 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	3-5 F	air F	Poor	10-15		Clearance pruning	pruning - pedestrian	•		Park	Lagoon Northwest
Secondaria Secondari	1393 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	air I	Fair	30+		Clearance pruning	pruning - pedestrian	•		Park	Lagoon Northwest
September Sept	1394 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10 F	air l	Fair	15-30		Clearance pruning	pruning -	•			Lagoon Northwest
	1395 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	air I	Fair	30+		None required		NA		Park	Lagoon Northwest
Secondary Seco	1396 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10 F	air I	Fair	15-30		Clearance pruning	pruning -	•	TR652209	Road	Lagoon Northwest
Separate	1397 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 F	air I	Fair	15-30		None required		NA	TR652210		Lagoon Northwest
	1398 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 F	air l	Fair	30+		None required		NA		Park	Lagoon Northwest
Part	1399 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 F	air I	Fair	30+		Clearance pruning	pruning -		TR652211		Lagoon Northwest
None required None require	1400 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	air I	Fair	15-30		None required		NA		Park	Lagoon Northwest
Non-required Non-required NA Pak Name N	1401 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	air I	Fair	30+		None required		NA		Park	Lagoon Northwest
1403 Eucalyptus camaidulenss River Red Gum Semi-mature Victorian native 401-800 11-15 Fair Fair 15-30 None required NA TREEDIST Since Water 1404 Augstralian native 400-90 43 Fair 15-30 None required NA TREEDIST Since Water 1405 Comprision ficiolis Red-flowering Gum Semi-mature Australian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Water 1406 Comprision ficiolis Red-flowering Gum Semi-mature Australian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since Ministralian native 400-90 43 Fair Fair 15-30 None required NA TREEDIST Since None	1402 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	air I	Fair	15-30		None required		NA		Park	Lagoon Northwest
1404 Angophara costata Smooth-barked Apple Semi-mature Australian native < 200 < 3 Fair Fair 15-30 None required NA 1960715 Smooth	1403 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 F	air I	Fair	30+		None required		NA		Park	Lagoon Northwest
4406 Cognymbia ficilishia Rod-Howering Gum Somi-mature Australian native 200 43 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 43 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 43 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 43 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 43 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 43 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None required NA TRESCZI Street Mittal Australian native 4200 45 Fair Fair 15-30 None requir	1404 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3 F	air l	Fair	15-30		None required		NA	TR652151	Street	Waterside D
																Mitta Av
Semi-mature Australian native Color Fair 15-30 None required NA TR652216 Pair NA TR652216											•					Mitta Av
Place Plac														18052214		Mitta Av
Rosser Gum Semi-mature Australian native 200 6-10 Fair Fair 15-30 None required NA TR852216 Pairk - Near Barmah Rosser	Eucalyptus leucoxylon	Pink-flowered Yellow									·			TR652218	Park - Near	Barmah Plac Reserve
	141()		Semi-mature	Australian native	<200	6-10 F	air I	Fair	15-30		None required		NA	TR652217		Barmah Plac Reserve
Rosea' Gum Semi-mature Australian native 200 6-10 Fair Fair 15-30 None required NA 18652231 Road Rest Eucalyptus leucoxylon Rosea' Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 None required NA 18652232 Park-Near Barmah Road Rest Eucalyptus leucoxylon Rosea'	'Rosea'	Gum	Semi-mature	Australian native	201-400	6-10 F	air I	Fair	15-30		None required		NA	TR652216		Barmah Plac Reserve
Rese Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 None required NA TR652232 Park - Near Road Rese	1417		Semi-mature	Australian native	<200	6-10 F	air I	Fair	15-30		None required		NA	TR652215		Barmah Plac Reserve
Rosea' Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 None required NA TR65223 Park - Near Road Rese Road Rosea' Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR652230 Park - Near Road Rese R	'Rosea'	Gum	Semi-mature	Australian native	201-400	6-10 F	air I	Fair	15-30		None required		NA	TR652233		Barmah Plac Reserve
Fail	1414		Semi-mature	Australian native	201-400	6-10 F	air I	Fair	15-30		None required		NA	TR652232		Barmah Plac Reserve
Gum Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR652230 Road Reservation Road Reservation Rosea' Gum Semi-mature Australian native 201-400 3-5 Fair Fair 15-30 None required NA TR652228 Park - Near Road Reservation Rosea' R	'Rosea'	Gum	Semi-mature	Australian native	<200	3-5 F	air I	Fair	15-30		None required		NA	TR652231	Road	Barmah Pla Reserve
Hole Fucallyptus leucoxylon (Fink-flowered Yellow Gum) Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 None required None require	¹⁴¹⁶ 'Rosea'	Gum	Semi-mature	Australian native	201-400	3-5 F	air I	Fair	15-30		None required		NA	TR652230		Barmah Plac Reserve
'Rosea' Gum 1419 Eucalyptus leucoxylon 'Rosea' 1419 Eucalyptus leucoxylon Gum 1420 Eucalyptus leucoxylon 1430 Eucalyptus leucoxylon 1440 Fair Fair 15-30 None required NA TR652224 Road Reservation NA TR652224 Park - Near Barmah Road Reservation Road Reservation NA TR652224 Park - Near Barmah Road Reservation NA TR652224 Park - Near Barmah Road Reservation NA TR652223 Park - Near Barmah	Rosea	Gum	Semi-mature	Australian native	<200	3-5 F	air I	Fair	15-30		None required		NA	TR652228		Barmah Plac Reserve
Eucalyptus leucoxylon Pink-flowered Yellow Semi-mature Australian native 201-400 6-10 Fair 15-30			Semi-mature	Australian native	201-400	6-10 F	air I	Fair	15-30		None required		NA	TR652226		Barmah Pla Reserve
1///I '' ' NONG FAMILIFA MICITALIAN NATURA MICITALIAN NATURAN NATURAN NATURAN NA 1865/7/3	1419 Eucalyptus leucoxylon 'Rosea'		Semi-mature	Australian native	<200	3-5 F	air I	Fair	15-30		None required		NA	TR652224		Barmah Plac Reserve
nood Juni	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 F	air I	Fair	15-30		None required		NA	TR652223		Barmah Pla Reserve

pendix 1								assessment data		011	601 - Wa	aterway	s Tree	Assessm
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE Comments (yrs)	Inappropriate? Primary Works	Works Details W	orks Priority	Citywide ID	Site Type	Site Name
1421 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30	None required		NA	TR652221	Park - Near Road	Barmah Place Reserve
1422 Ficus macrophylla	Moreton Bay Fig	Semi-mature	Australian native	201-400	3-5	Fair	Fair	30+	None required		NA		Park	Barmah Place Reserve
1423 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30	None required		NA		Park	Barmah Place Reserve
1424 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	6-10	Fair	Fair	15-30	None required		NA		Park	Barmah Place Reserve
1425 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	3-5	Fair	Fair	15-30	None required		NA		Park	Barmah Place Reserve
1426 Corymbia ficifolia 'Wildfire'	Red-flowering Gum	Young	Australian native	<200	<3	Fair	Fair	15-30	None required		NA	TR652229	Street	Barmah Pl
1427 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	None required		NA	TR652227	Street	Barmah Pl
1428 Banksia integrifolia	Coast Banksia	Semi-mature		<200	3-5	Fair	Fair	15-30	None required		NA		Park	Buffer trees - Barmah Place
1429 Brachychiton populneus x	Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+	None required		NA	TR28685	Park	Buffer trees -
acerifolius 'Jerilderie Red'	Tree Jerilderie Red Flame	-		<200								TR28684	Park	Barmah Place Buffer trees -
1430 acerifolius 'Jerilderie Red'	Tree	Young	Australian native	<200	<3	Fair	Fair	30+	None required		NA	1K20004	Paik	Barmah Place
1431 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	30+	None required		NA	TR28683	Park	Buffer trees - Barmah Place
1432 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	None required		NA	TR28682	Park	Buffer trees - Barmah Place
1433 Eucalyptus sideroxylon	Red Ironbark	Semi-mature	Australian native	201-400	6-10	Fair	Fair	Weight reduce east heading branch 15-30 towards property with included bark union.		Weight reduction	Low (24+ mths)		Park	Buffer trees - Barmah Place
1434 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	30+	None required		NA	TR28509	Park	Buffer trees - Barmah Place
Brachychiton populneus x	Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+	None required		NA	TR28508	Park	Buffer trees -
acerifolius 'Jerilderie Red' 1436 Corymbia ficifolia	Tree Red-flowering Gum	Semi-mature		<200	<3	Fair	Fair	15-30	None required		NA	TR652225	Street	Barmah Place
1437 Angophora costata	Smooth-barked Apple		Australian native	<200	3-5	Fair	Fair	15-30	None required		NA NA	TR652222	Street	Barmah Pl
1438 Eucalyptus sp.	Gum Tree		Australian native	<200	3-5	Fair	Fair	15-30 Insufficient ID for E. viminalis. If so,	· · · · · · · · · · · · · · · · · · ·		NA	TR652220	Street	Mitta Av
1439 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	oversized for location.	None required		NA	TR652219	Street	Mitta Av
1440 Corymbia ficifolia	Red-flowering Gum		Australian native	<200	<3	Fair	Fair	15-30 Remove suckers from rootstock.	Crown	Remove suckers	Low (24+	TR652234	Street	Mitta Av
									maintenance	Remove suckers	mths)			
1441 Corymbia ficifolia 1442 Corymbia ficifolia	Red-flowering Gum Red-flowering Gum	Semi-mature	Australian native Australian native	<200 <200	<3 <3	Fair Fair	Fair Fair	15-30 15-30	None required None required		NA NA	TR652235 TR652236	Street	Mitta Av Mitta Av
1443 Angophora costata	Smooth-barked Apple		Australian native	<200	6-10	Fair	Fair	15-30	Formative pruning	Formative pruning	Low (24+ mths)	TR652061	Street	Coorong Cir
1444 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	15-30	None required	·	NA	TR652066	Street	Coorong Cir
1445 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Poor	Fair	6-10	None required		NA	TR652068	Street	Coorong Cir
1446 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required		NA	TR652070	Street	Coorong Cir
1447 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30	None required		NA	TR652072	Street	Coorong Cir
1448 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Poor	0-5	Tree removal and	Remove and grind stump	Med (<12 mths)	TR652071	Street	Coorong Cir
1449 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	replacement None required	grina starrip	NA	TR652069	Street	Coorong Cir
1450 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30 Within 3m of crossover & driveway	. None required		NA	TR652067	Street	Coorong Cir
1451 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required		NA	TR652063	Street	Coorong Cir
1452 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	None required		NA	TR652065	Park	Artesian Place Connector
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30	None required		NA	TR652111	Park	Artesian Place Connector
1454 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	None required		NA	TR652109	Park	Artesian Place Connector
1455 Eucalyptus leucoxylon	Yellow Gum		Victorian native	<200	<3	Fair	Fair	15-30	None required		NA	TR652112	Park	Artesian Place
1456 Lagerstroemia indica	Crape Myrtle		Exotic deciduous	<200	<3	Fair	Fair	30+	None required		NA	TR652113	Park	Connector Artesian Place
1457 Washingtonia robusta	Mexican Fan Palm	Semi-mature		201-400	6-10	Fair	Fair	30+	None required		NA NA	TR652106	Street	Connector Artesian Pl
1458 Eucalyptus scoparia	Wallangarra White		Australian native	201-400	6-10	Fair	Fair	15-30	None required		NA NA	TR652107	Park	Artesian Place
ттоо шиоигурний вобрана	Gum		/ wonanan nanve	∠∪ 1 ⁻⁴ UU	0-10	ı all	ı all	10 00	i vone required		INT	.11002107	, uit	Connector

No Species	Common Name	Ago Close	Origin/Type	DBH (mm)	Height (m)	Hoalth	Structure	ULE	Comments	Inappropriate2 Bu	imary Works	Works Details	Works Priority	Citywido ID	Sito Type	Site Name
	Wallangarra White	Age Class	Origin/Type		(,			().0/	Comments			Works Details	<u> </u>		· · ·	Artesian Place
459 Eucalyptus scoparia	Gum		Australian native	<200	3-5	Fair	Fair	15-30			required		NA	TR652108	Park	Connector Artesian Place
460 Corymbia ficifolia	Red-flowering Gum Wallangarra White		Australian native	<200	<3	Fair	Fair	15-30			required		NA NA	TR652110	Park	Connector Artesian Pla
461 Eucalyptus scoparia	Gum		Australian native	201-400	11-15		Fair	15-30			required		NA	TR652064	Park	Connector
462 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652062	Street	Coorong Ci
463 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652060	Street	Coorong C
464 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None	required		NA	TR652059	Street	Coorong C
465 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652058	Street	Coorong C
466 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None	required		NA	TR652057	Street	Coorong C
467 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652056	Street	Coorong C
468 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30 Witl	nin 3m of crossover & driveway.	None	required		NA	TR652055	Street	Coorong C
469 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30 Witl	nin 3m of crossover & driveway.	None	required		NA	TR652052	Street	Coorong C
470 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Fair	0-5			removal and cement	Remove and grind stump	Low (24+ mths)	TR652054	Street	Coorong C
471 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		•	required	giiia otarip	NA	TR652053	Street	Coorong C
472 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652051	Street	Coorong C
473 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652048	Street	Coorong C
474 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15	nin 3m of crossover &	None	required		NA	TR652050	Street	Coorong C
475 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30	mwater pit.	None	required		NA	TR652049	Street	Coorong C
476 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			required		NA	TR652040	Street	Coorong C
477 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652041	Park - Near Road	Coorong Cir Reserve
478 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652039	Park - Near Road	Coorong Ci
479 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Fair	Fair	15-30		None	required		NA	TR652042	Park - Near Road	Coorong Cir Reserve
480 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None	required		NA	TR652043	Park - Near Road	Coorong Cir Reserve
481 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None	required		NA	TR652044	Park - Near Road	Coorong Cir Reserve
482 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None	required		NA	TR652045	Park - Near Road	Coorong Ci Reserve
483 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652035	Park - Near Road	Coorong Cir Reserve
484 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652037	Park - Near Road	Coorong Cir Reserve
485 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Good	Fair	15-30		None	required		NA	TR652038	Park - Near Road	Coorong Ci Reserve
486 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		Form	ative pruning	Formative pruning	Low (24+ mths)	TR652036	Street	Coorong C
487 Prunus armeniaca	Apricot	Young	Exotic deciduous	<200		Fair	Fair	15-30			required		NA	TR652033	Street	Coorong C
488 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Fair	6-10		None	required		NA	TR652034	Street	Coorong C
489 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None	required		NA	TR652032	Street	Coorong C
490 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None	required		NA	TR652046	Street	Coorong C
491 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30		None	required		NA	TR652047	Street	Coorong C

1493 Angophora costata	Smooth-barked Apple	Age Class Semi-mature	Origin/Type Australian native	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments Inappro	opriate? Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1493 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native					(VIS)							
	• • • • • • • • • • • • • • • • • • • •			<200	3-5	Fair	Fair	15-30		None required		NA	TR652031	Street	Coorong Cir
1494 Angophora costata		Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR652029	Street	Coorong Cir
1 10 1 7 mg opriora o o otata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR652027	Street	Coorong Cir
1495 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30		None required		NA	TR652030	Street	Coorong Cir
1496 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		Formative pruning	Formative pruning	Low (24+ mths)	TR652028	Street	Coorong Cir
1497 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required	pruring	NA	TR652026	Street	Coorong Cir
1498 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30		None required		NA	TR652025	Street	Coorong Cir
1499 FUCAIVOUS SCODADA	Wallangarra White	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30		None required		NA	TR652024	Street	Coorong Cir
	Gum Silver Banksia		Victorian native	<200	<3	Fair	Fair	10-15		None required		NA	TR652121	Park	Artesian Place Connector
1501 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30		Clearance pruning	Clearance pruning - other	Med (<12 mths)	TR652122	Park	Artesian Place Connector
1502 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	<200	<3	Poor	Fair	0-5		None required	pruriirig - otrier	NA	TR652124	Park	Artesian Place Connector
1503 Melaleuca armillaris	Bracelet Honey-myrtle	Semi-mature	Victorian native	<200	<3	Fair	Fair	15-30		None required		NA	TR652123	Park	Artesian Place Connector
1504 FUCAIVOUS SCODADA	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Poor	6-10	Included bark primary union. Reduce eastern leader. <1m from crossover.	Selective pruning	Reduce lesser co- dominant stem	Med (<12 mths)	TR652099	Street	Artesian Pl
Thun Furaivoing grobaba	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Poor	6-10	Included bark primary union. Reduce western leader. <1m from crossover.	Selective pruning	Reduce lesser co- dominant stem	Med (<12 mths)	TR652098	Street	Artesian Pl
Thun Fucaivorus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15	Close to kerb.	None required		NA	TR652097	Street	Artesian Pl
1507 Fucalyntus sconaria	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	10-15		None required		NA	TR652096	Street	Artesian Pl
1508 Fucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	6-10	Very narrow growing area. Slow growth	None required		NA	TR652095	Street	Artesian Pl
1509 Fucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	6-10	Stunted growth.	None required		NA	TR652094	Street	Artesian Pl
1510 Fucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	11-15	Fair	Fair	10-15	Western dieback, past stem removal	None required		NA	TR652093	Street	Artesian Pl
1511 Washingtonia robusta	Mexican Fan Palm	Semi-mature	Exotic palm	201-400	6-10	Fair	Fair	30+		None required		NA	TR652105	Street	Artesian PI
	Mexican Fan Palm	Semi-mature	Exotic palm	201-400	6-10	Fair	Fair	30+		None required		NA	TR652104	Street	Artesian Pl
1513 Phoenix Canahensis	Canary Island Date Palm	Semi-mature	Exotic palm	601-800	6-10	Fair	Fair	15-30	Previous bark loss/eaten by animals.	None required		NA	TR652102	Street	Artesian Pl
	Mexican Fan Palm	Semi-mature	Exotic palm	201-400	6-10	Fair	Fair	30+		None required		NA	TR652101	Street	Artesian Pl
1515 FUCAINDIUS SCODANA	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30		None required		NA	TR652090	Street	Artesian Pl
I TO IN FULCTIVOUS SCOOTIA	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	6-10	Roots cracking adjacent footpath panel. <2m from crossover to south.	None required		NA	TR652090	Street	Artesian Pl
1517 FUCAIVOTUS SCODARIA	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30		None required		NA	TR652087	Street	Artesian PI
I 15 18 FUCAIVOIUS SCODADA	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	10-15	Close to kerb.	None required		NA	TR652086	Street	Artesian PI
1519 Fucalyntus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15	<2m from driveway.	None required		NA	TR652089	Street	Artesian PI
1520 Fucalyntus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15	<2m from crossover.	None required		NA	TR652091	Street	Artesian PI
1521 Fucalyntus sconaria	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15		None required		NA	TR652092	Street	Artesian Pl
	California Palm	Semi-mature	Exotic palm	401-600	3-5	Good	Fair	15-30		None required		NA	TR652100	Street	Artesian Pl
	Yellow Gum			<200	3-5	Fair	Fair	15-30		None required		NA	TR652114	Park	Artesian Place Connector
J	Yellow Gum	Semi-mature		<200	3-5	Fair	Fair	15-30		None required		NA	TR652115	Park	Artesian Place
	Yellow Gum	Young	Victorian native	<200	<3	Fair	Fair	15-30		None required		NA	TR652116	Park	Connector Artesian Place Connector
1576	Pink-flowered Yellow Gum	Young	Australian native	<200	3-5	Fair	Fair	15-30		Clearance pruning	Clearance pruning - pedestrian	Low (24+ mths)	TR652117	Park	Artesian Place Connector

Appendix 1 011601 - Waterways Tree Assessment Tree assessment data Height Health **Common Name** Comments Works Details Species Origin/Type DBH (mm) Primary Works **Age Class** Inappropriate? Works Priority Citywide ID Site Type Site Name Wallangarra White Formative Low (24+ Artesian Place 1527 Eucalyptus scoparia Semi-mature Australian native <200 3-5 Fair Poor 15-30 Formative pruning TR652118 Park Connector Gum pruning mths) Eucalyptus leucoxylon Pink-flowered Yellow Artesian Place 1528 *'Rosea'* Semi-mature Australian native <200 <3 Fair Fair 15-30 None required NA TR652119 Park Connector Gum Wallangarra White Artesian Place NA Semi-mature Australian native <200 3-5 Fair Fair 15-30 TR652120 Park 1529 Eucalyptus scoparia None required Connector Gum 15-30 NA Street 1530 Angophora costata Smooth-barked Apple Semi-mature Australian native <200 6-10 Fair Fair TR651972 None required Coorong Cir 1531 Angophora costata Smooth-barked Apple Semi-mature Fair 15-30 NA TR651973 Australian native <200 6-10 Fair None required Street Coorong Cir Waterside Dr 1532 Corymbia maculata Spotted Gum Semi-mature Victorian native <200 6-10 Fair Fair 15-30 None required NA TR652134 Street 10-15 Within 2m of crossover. NA Waterside Dr 1533 Angophora costata Smooth-barked Apple Semi-mature Australian native <200 6-10 Fair Fair None required TR652127 Street 1534 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 Fair Fair 15-30 None required NA TR652126 Street Waterside Dr 6-10 1535 Angophora costata Smooth-barked Apple Semi-mature 201-400 Fair Fair 15-30 None required NA TR652125 Waterside Dr Australian native 6-10 1536 Angophora costata Smooth-barked Apple Semi-mature 201-400 Fair Fair 15-30 NA TR652084 Australian native 6-10 None required Street Waterside Dr <200 3-5 Fair Fair 15-30 NA TR652083 1537 Angophora costata Smooth-barked Apple Semi-mature Australian native None required Street Waterside Dr 1538 Angophora costata 201-400 Fair Fair 15-30 NA TR652079 Street Smooth-barked Apple Semi-mature Australian native 6-10 None required Waterside Dr Fair Fair 15-30 NA 1539 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 6-10 None required TR652073 Street Waterside Dr 1540 Corymbia citriodora Lemon-scented Gum Semi-mature Australian native Fair Fair 15-30 NA TR652139 <200 6-10 None required Street Waterside Dr 1541 Corymbia maculata Spotted Gum Victorian native < 200 3-5 Fair Fair 15-30 None required NA TR652143 Waterside Dr Semi-mature 1542 Angophora costata Fair 15-30 NA TR651976 Smooth-barked Apple Semi-mature Australian native <200 <3 Fair None required Street Coorong Cir 15-30 NA 1543 Angophora costata Smooth-barked Apple Semi-mature Australian native <200 3-5 Fair Fair None required TR651975 Street Coorong Cir 1544 Angophora costata Smooth-barked Apple Semi-mature <200 15-30 NA TR651974 Australian native <3 Fair Fair None required Street Coorong Cir Low (24-1545 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 Fair Fair 10-15 Weight reduce southern leader Selective pruning Weight reduction TR651971 6-10 Street Coorong Cir Within 3m of intersection & cracking Fair 1546 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 6-10 Fair None required NA TR651970 Street Coorong Cir adjacent footpath panel. NA 201-400 Fair Fair 15-30 1547 Angophora costata Smooth-barked Apple Semi-mature Australian native 6-10 None required TR651969 Street Binglebay Av 1548 Angophora costata Smooth-barked Apple Semi-mature 201-400 Fair Fair 15-30 NA TR651968 Street Australian native 6-10 None required Binglebay Av 1549 Angophora costata <200 3-5 Fair Fair 15-30 NA TR651967 Smooth-barked Apple Semi-mature Australian native None required Street Binglebay Av 15-30 1550 Angophora costata Smooth-barked Apple Semi-mature Australian native <200 3-5 Fair Fair None required NA TR651966 Street Binglebay Av 15-30 NA TR651964 Street 1551 Angophora costata Smooth-barked Apple Semi-mature 201-400 Fair Fair None required Binglebay Av Australian native 6-10 1552 Angophora costata Smooth-barked Apple 201-400 Fair Fair 15-30 None required NA TR651965 Semi-mature Australian native 6-10 Street Binglebay Av Fair Fair 15-30 NA 1553 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 6-10 None required TR651963 Street Binglebay Av Short-lived species. Replace with Tree removal and Remove and Low (24-Fair Poor TR651962 1554 Acacia melanoxylon Blackwood Semi-mature Victorian native <200 3-5 Binglebay Av tree up to 8m tall. replacement grind stump mths) <1.5m from Remove and Low (24-Tree removal and TR651961 Fair 1555 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 6-10 Fair crossover/driveway,minor cracking Location-Infra Street Binglebay Av mths) replacement grind stump of crossover. <1m from crossover & driveway. Low (24+ Remove and TR651958 1556 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 6-10 Fair 6-10 cracking of crossover. Developing Location-Infra Tree removal Street Binglebay Av grind stump mths) lean to east 1557 Angophora costata Smooth-barked Apple Semi-mature Australian native 201-400 6-10 Fair Fair 10-15 None required NA TR651957 Binglebay Av 1558 Angophora costata Smooth-barked Apple Semi-mature Australian native <200 Fair Fair 15-30 None required NA TR651960 <3 Binglebay Av

Located within 3m of crossover &

6-10 driveway. Cracking of crossing likely

non-root related.

15-30

NA

NA

TR651959

TR651956

Street

Binglebay Av

Binglebay Av

None required

None required

Smooth-barked Apple Semi-mature Australian native

Smooth-barked Apple Semi-mature Australian native

201-400

201-400

6-10

6-10

Fair

Fair

Fair

1559 Angophora costata

1560 Angophora costata

011601 - Waterways Tree Assessment Appendix 1 Tree assessment data

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE Comments (yrs)	Inappropriate? Primary Works Wor	ks Details Works Priority	Citywide ID	Site Type	Site Name
1561 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 Close to kerb. Crown bias east.	None required	NA	TR651943	Street	Deepwater Dr
1562 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	15-30	None required	NA	TR651941	Street	Deepwater Dr
1563 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651938	Street	Deepwater Dr
1564 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651936	Street	Deepwater Dr
1565 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651935	Street	Deepwater Dr
1566 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30 Private trees to west.	None required	NA	TR651934	Street	Deepwater Dr
1567 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Poor	6-10	None required	NA	TR651931	Street	Deepwater Dr
1568 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Fair	6-10 Stunted	None required	NA	TR651930	Street	Deepwater Dr
1569 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15 Located within 3m of crossover &	None required	NA	TR651928	Street	Deepwater Dr
1570 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Fair	6-10 Stunted	None required	NA	TR651925	Street	Deepwater Dr
1571 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Fair	Fair	10-15	None required	NA	TR651923	Street	Deepwater Dr
1572 Angophora costata	Smooth-barked Apple			<200	<3	Fair	Fair	15-30	None required	NA	TR651922	Street	Deepwater Dr
1573 Angophora costata	• •		Australian native	201-400	6-10	Fair	Fair	10-15 Located within 3m of crossover.	None required	NA	TR651920	Street	Deepwater Dr
1574 Angophora costata	Smooth-barked Apple			<200	3-5	Fair	Fair	15-30	None required	NA	TR651919	Street	Deepwater Dr
1575 Angophora costata	Smooth-barked Apple			201-400	3-5	Fair	Fair	10-15 Within 2m of crossover.	None required	NA	TR651911	Street	Deepwater Dr
1576 Angophora costata	Smooth-barked Apple			<200	3-5	Fair	Fair	10-15 Within 2m of crossover.	None required	NA NA	TR651910	Street	Deepwater Dr
1577 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 Within 2m of crossover.	·	NA NA	TR651904	Street	Deepwater Dr
1578 Duranta repens	Duranta	Young	Exotic evergreen	<200	<3	Fair	Poor	6-10 Climber	None required None required	NA NA	TR651907	Street	Deepwater Dr
1579 Fraxinus excelsior 'Aurea'	European Golden Ash		Exotic deciduous	<200	<3	Fair	Fair	15-30	None required	NA	TR651905	Street	Deepwater Dr
1580 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	15-30	None required	NA	TR651903	Street	Deepwater Dr
1581 Duranta repens	Duranta	Young	Exotic evergreen	<200	<3	Fair	Fair	6-10 Climber	None required	NA	TR651906	Street	Deepwater Dr
1582 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	6-10	Fair	Fair	15-30	None required	NA	TR651900	Street	Deepwater Dr
1583 Eucalyptus scoparia	Wallangarra White Gum	Young	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651901	Street	Deepwater Dr
1584 Eucalyptus mannifera	Brittle Gum	Mature	Australian native	401-600	11-15	Fair	Fair	10-15	Formative pruning prunin	•	TR651902	Street	Deepwater Dr
1585 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA NA	TR651908	Street	Deepwater Dr
1586 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651909	Street	Deepwater Dr
1587 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651912	Street	Deepwater Dr
1588 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651913	Street	Deepwater Dr
1589 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Formative pruning prunin	,	TR651914	Street	Deepwater Dr
1590 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	15-30	None required	y NA	TR651915	Street	Deepwater Dr
1591 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	None required	NA	TR651916	Street	Deepwater Dr
1592 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15 Within 2m of crossover.	None required	NA	TR651917	Street	Deepwater Dr
1593 Angophora costata	Smooth-barked Apple	Young	Australian native	<200	<3	Fair	Fair	15-30	None required	NA	TR651918	Street	Deepwater Dr
1594 Angophora costata	Smooth-barked Apple		Australian native	<200	<3	Fair	Fair	15-30	None required	NA	TR651921	Street	Deepwater Dr
1595 Angophora costata	Smooth-barked Apple			<200	3-5	Poor	Fair	6-10 Stunted	None required	NA	TR651924	Street	Deepwater Dr
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011601 - Waterways Tree Assessment Appendix 1 Tree assessment data

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1596 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Fair	6-10	Stunted		None required		NA	TR651926	Street	Deepwater Dr
1597 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	<3	Poor	Fair	6-10	Stunted		None required		NA	TR651927	Street	Deepwater Dr
1598 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651929	Street	Deepwater Dr
1599 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651932	Street	Deepwater Dr
1600 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651933	Street	Deepwater Dr
1601 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Stunted?		None required		NA	TR651937	Street	Deepwater Dr
1602 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Stunted?		None required		NA	TR651939	Street	Deepwater Dr
1603 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Stunted?		None required		NA	TR651940	Street	Deepwater Dr
1604 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30	Stunted?		None required		NA	TR651942	Street	Deepwater Dr
1605 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	6-10 L	_ocated within 0.5m of crossover.	Location-Infra	Tree removal	Remove and	Med (<12	TR651955	Street	Binglebay Av
1606 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	3-5	Fair	Fair	6-10	_ocated within 1.5m of crossover &	Location-Infra	Tree removal	grind stump Remove and	mths) Med (<12	TR651954	Street	Binglebay Av
1607 Angophora costata	Smooth-barked Apple		Australian native	201-400		Fair	Fair	10-15	driveway. Located within 2m of crossover &		None required	grind stump	mths)	TR651953	Street	Binglebay Av
1608 Acacia melanoxylon	Blackwood		Victorian native	<200	3-5	Fair	Fair	6-10	driveway.		None required		NA	TR651944	Street	Binglebay Av
1609 Acacia melanoxylon	Blackwood		Victorian native	<200		Poor	Very Poor		Declining. Short-lived species.		Tree removal and	Remove and	Med (<12 mths)	TR651945	Street	Binglebay Av
1610 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10			replacement None required	grind stump	NA	TR651946	Street	Binglebay Av
1611 Acacia melanoxylon	Blackwood		Victorian native	<200		Fair	Poor		Short-lived species.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651947	Street	
1612 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3	Fair	Fair	10-15			None required	giiia staiip	NA	TR651948	Street	Binglebay Av
1613 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651952	Street	Binglebay Av
1614 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651951	Street	Binglebay Av
1615 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651950	Street	Binglebay Av
1616 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200		Fair	Poor		Grafting incompatibility.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651949	Street	Binglebay Av
1617 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400		Fair	Fair	15-30			None required		NA	TR651887	Street	Deepwater Dr
1618 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30			None required		NA	TR651888	Street	Deepwater Dr
1619 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	h-10	Causing damage to adjacent nspection pit. Some footpath repair.		None required		NA	TR651889	Street	Deepwater Dr
1620 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15	Root cracking adjacent footpath panel.		None required		NA	TR651892	Street	Deepwater Dr
1621 Eucalyptus mannifera	Brittle Gum	Mature	Australian native	401-600	11-15	Fair	Fair	10-15			None required		NA	TR651894	Street	Deepwater Dr
1622 Angophora costata	Smooth-barked Apple	Mature	Australian native	<200	3-5	Fair	Fair	15-30			None required		NA	TR651895	Street	Deepwater Dr
1623 Angophora costata	Smooth-barked Apple	Mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR651896	Street	Deepwater Dr
1624 Angophora costata	Smooth-barked Apple	Mature	Australian native	201-400	6-10	Fair	Fair	10-15			None required		NA	TR651897	Street	Deepwater Dr
1625 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15			None required		NA	TR651898	Street	Deepwater Dr
1626 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR651899	Street	Deepwater Dr
1627 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651868	Street	Bluebay Rd
1628 Corymbia sp.	Gum Tree	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA		Street	Bluebay Rd
1629 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Fair	Fair	10-15			None required		NA	TR651870	Street	Bluebay Rd
1630 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651872	Street	Bluebay Rd
1631 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651872	Street	Bluebay Rd
1632 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Poor	Fair	6-10			None required		NA	TR651875	Street	Bluebay Rd
1633 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR651874	Street	Bluebay Rd

pendix 1	1							Tree	assessment data	ì			0.	11601 - W	aterways	s Tree /	Assessm
No	Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	omments Inappr	ropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1634 Coryn	mbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3	Fair	Fair	15-30		N	lone required		NA	TR651873	Street	Bluebay Rd
1635 Angor	phora costata	Smooth-barked Apple	Young	Australian native	201-400	6-10	Fair	Fair	15-30		١	lone required		NA	TR651893	Street	Deepwater Dr
1636 Angor	phora costata	Smooth-barked Apple	Young	Australian native	<200	6-10	Fair	Fair	10-15 Within 2m of cro	ossover.	N	lone required		NA	TR651891	Street	Deepwater Dr
1637 Angor	phora costata	Smooth-barked Apple	Young	Australian native	201-400	6-10	Fair	Fair	15-30		N	lone required		NA	TR651890	Street	Deepwater Dr
1638 Eriobo	otrya japonica	Loquat	Young	Exotic evergreen	<200	<3	Fair	Fair	15-30		N	lone required		NA	TR651886	Street	Deepwater Dr
	rus romanzoffiana	Queen Palm	Young	Exotic palm	201-400	<3	Fair	Fair	15-30		١	lone required		NA	TR651885	Street	Deepwater Dr
1640 Coryn	mbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15 ~2m from cross	over.	١	lone required		NA	TR652008	Street	Waterside Dr
1641 Coryn	mbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15 ~2m from cross	over.	N	lone required		NA	TR652006	Street	Waterside Dr
1642 Coryn	mbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	Planted between 0-5 causing cracking crossover.	•	on-Infra T	ree removal	Remove and grind stump	Med (<12 mths)	TR652000	Street	Waterside Dr
1643 Coryn	mbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30		١	lone required		NA	TR651998	Street	Waterside Dr
1644 Corvn	mbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30		N	lone required		NA	TR651996	Street	Waterside Dr

endix 1					Height			ULE	ment data				11601 - W			
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	(m)	lealth Stru	ucture	(yrs)	Comments Inappr	propriate? Prima	ary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1687 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10 F	Fair P	Poor	10-15		Formativ	ve pruning	Formative pruning	Low (24+ mths)	TR652191	Street	Burdekin Bv
1688 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10 F	Fair F	Fair	10-15		None re	auired	pruning	NA	TR652193	Street	Burdekin Bv
1689 Corymbia maculata	Spotted Gum	Semi-mature		<200			Poor	0-5			noval and	Remove to cut	Low (24+	TR652194	Street	Burdekin Bv
										replacer		stump	mths)			
1690 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	10-15		None re	quired noval and	Remove to cut	NA Low (24+	TR652196	Street	Burdekin By
1691 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	3-5 F	Poor F	Fair	0-5		replacer		stump	mths)	TR652197	Street	Burdekin B
1692 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	10-15		None re	quired		NA	TR652198	Street	Burdekin By
1693 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200			Fair	10-15		None re	•		NA	TR652199	Street	Burdekin B
1694 Corymbia maculata 1695 Corymbia maculata	Spotted Gum Spotted Gum	Semi-mature Semi-mature	Victorian native Victorian native	<200 201-400			Fair Fair	10-15 6-10		None re None re	•		NA NA	TR652202 TR652201	Street	Burdekin By
1696 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	15-30		None re	•		NA NA	TR652200	Street	Burdekin By
1697 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair		ocated within 2m of crossover.	None re	•		NA	TR652195	Street	Burdekin B
1698 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	15-30		None re	•		NA	TR652192	Street	Burdekin By
1699 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 G	Good F	Fair	15-30		None re	quired		NA	TR652189	Street	Burdekin By
1700 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 F	Fair F	Fair	15-30		None re	quired		NA	TR652185	Street	Burdekin Bv
1701 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	6-10 fro	ocated between 2 crossovers, <2m om each.	None re	quired		NA	TR652182	Street	Burdekin B
1702 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	10-15		None re	•		NA	TR652181	Street	Burdekin B
1703 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	15-30		None re	•		NA NA	TR652180	Street	Burdekin By
1704 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair F	Fair	15-30		None re	quired		NA	TR652178	Street	Burdekin By
1705 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10 F	Fair F	Fair	10-15 N	ext to bus stop. Somewhat stunted.	None re	quired		NA		Street	Burdekin B
1706 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 F	Fair F	Fair	15-30		None re	quired		NA	TR652177	Street	Burdekin B
1707 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 F	Fair F	Fair	10-15	racking & heaving of adjacent	None re	quired		NA	TR652176	Street	Burdekin By
708 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 F	Fair F	Fair	10-15 C	ootpath panels. ompacted gravel on east side resumably for parking.	None re	quired		NA	TR651867	Street	Bluebay R
1709 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	6-10 F	Fair F	Fair	6-10 cc	arrow planting area with ompacted gravel on either side resumably for parking.	None re	quired		NA	TR651866	Street	Greenbush (
1710 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	6-10 F	Fair F	Fair	6-10 Lo	ocated within 1m of crossover with	ion-Infra Tree ren	noval	Remove and grind stump	Low (24+ mths)	TR651865	Street	Greenbush (
1711 Corymbia eximia 'Nana'	Dwarf Yellow Bloodwood	Young	Australian native	<200	<3 F	Fair F	Fair	15-30		None re	quired		NA	TR651863	Street	Greenbush
1712 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	6-10 F	Fair F	Fair	6-10 Lo	ocated between 2 crossovers.	None re	quired		NA	TR651862	Street	Greenbush
1713 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	<3 F	Fair F	Fair	15-30		None re	quired		NA	TR651864	Street	Greenbush
1714 Corymbia maculata	Spotted Gum	Semi-mature		<200			Fair	15-30		None re	quired		NA	TR651861	Street	Waterside [
1715 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair F	Fair	15-30		None re	quired		NA	TR651860	Street	Waterside [
1716 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair F	Fair	1()-15	ocated within 2m from rossover/driveway.	None re	quired		NA	TR651859	Street	Waterside [
717 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3 F	Fair F	Fair	10-15		None re	quired		NA	TR1000826	Street	Broadwater
718 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Young	Australian native	<200	<3 F	Fair F	Fair	10-15		None re	quired		NA	TR651843	Street	Broadwater
719 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3 F	Fair F	Fair	15-30		None re	quired		NA	TR651842	Street	Broadwater
720 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3 F	Fair F	Fair	15-30		None re	quired		NA	TR651841	Street	Broadwater
1721 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3 F	Fair F	Fair	10-15		None re	quired		NA	TR651839	Street	Broadwater
722 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 F	Fair F	Fair	15-30		None re	quired		NA	TR651821	Street	Shoalwater
Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200			Fair	15-30		None re	<u> </u>		NA	TR651819	Street	Shoalwater
724 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3 F	Fair F	Fair	10-15		None re	quired		NA	TR651816	Street	Shoalwater
Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200			Fair	15-30		None re	•		NA	TR651815	Street	Shoalwater
726 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400			Fair	15-30		None re	•		NA	TR651812	Street	Shoalwater
1727 Malus sp.	Apple	Young	Exotic deciduous	<200	<3 F	Fair F	Fair	15-30		None re	quired		NA	TR651813	Street	Shoalwater
Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200				15-30		None re	<u> </u>		NA	TR651814	Street	Shoalwater
1729 Acacia sp.	Wattle Tree	Semi-mature	Australian native	<200	<3 F	Poor F	Fair	6-10		None re		Damesta	NA Low (2.4)	TR651817	Street	Shoalwater
1730 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	<3 F	Poor P	Poor	0-5		ree ren replacer	noval and ment	Remove and grind stump	Low (24+ mths)	TR651818	Street	Shoalwater
_ , , , ,	D' 1 (1 1) (1)									: 2 2 . 3 . 3 . 3	-	<u> </u>				

15-30

Fair

Pink-flowered Yellow

Semi-mature Australian native

<200

3-5

Fair

1731 Eucalyptus leucoxylon 'Rosea'

None required

NA

TR651820

Shoalwater Dr

ppendix 1							Tree	asse	ssment data			0′	11601 - W	/aterways	s Tree	Assessm
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	t Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1732 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Poor	Fair	6-10			None required		NA	TR651838	Street	Broadwater Dr
1733 Brachychiton populneus x acerifolius 'Jerilderie Red'		Young	Australian native	<200	<3	Fair	Fair	15-30)		None required		NA	TR540299	Street	Broadwater Dr
1734 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30)		None required		NA	TR651844	Street	Broadwater Dr
1735 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10		Fair	15-30			None required		NA	TR651845	Street	Jardine Tce
1736 Corymbia citriodora	Lemon-scented Gum	Semi-mature		201-400	6-10		Fair	15-30)		None required		NA NA	TR652238	Street	Waterside Dr
1737 Corymbia citriodora 1738 Corymbia citriodora	Lemon-scented Gum Lemon-scented Gum	Semi-mature Semi-mature		<200 201-400	6-10 6-10		Fair Fair	30+ 15-30			None required None required		NA NA	TR652241 TR652242	Street Street	Waterside Dr Waterside Dr
1739 Eucalyptus scoparia	Wallangarra White Gum		Australian native	201-400	6-10			15-30			None required		NA	TR652244	Street	Waterside Dr
1740 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30)		None required		NA	TR652245	Street	Waterside Dr
1741 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Fair	Fair	15-30)		None required		NA	TR652243	Park - Near Road	Lagoon Northeast
1742 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Dead	Fair	0-5			Tree removal	Remove to cut stump	Med (<12 mths)		Park	Lagoon Northeast
1743 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Good	Fair	15-30)		None required		NA		Park	Lagoon Northeast
1744 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	15-30)		None required		NA		Park	Lagoon Northeast
1745 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Poor	Fair	0-5			Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Northeast
1746 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Fair	Fair	10-15	5		None required		NA		Park	Lagoon Northeast
1747 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	<200	3-5	Fair	Fair	15-30)		None required		NA		Park	Lagoon Northeast
1748 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Good	Fair	15-30)		None required		NA		Park	Lagoon Northeast
1749 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	30+			None required		NA		Park	Lagoon
1750 Melaleuca ericifolia	Swamp Paperbark	Semi-mature		<200	3-5	Fair	Fair	6-10			None required		NA		Park	Northeast Lagoon
1751 Allocasuarina verticillata	Drooping She-oak	Semi-mature		201-400	3-5	Fair	Fair	10-15			None required		NA		Park	Northeast Lagoon
1752 Eucalyptus camaldulensis	<u> </u>	Semi-mature		601-800		Good			Included bark forks.		Selective pruning	Reduce lesser co- dominant stem			Park	Northeast Lagoon Northeast
1753 Casuarina cunninghamian	a River She-oak	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+			None required		NA		Park	Lagoon Northeast
1754 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	30+			None required		NA		Park	Lagoon Northeast
1755 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Very Poor	0-5	Stem failure at 0.3m above ground.		Tree removal and replacement	Remove to cut stump	Low (24+ mths)		Park	Lagoon Northeast
1756 Casuarina cunninghamian	a River She-oak	Semi-mature	Australian native	401-600	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northeast
1757 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	30+			None required		NA		Park	Lagoon Northeast
1758 Eucalyptus polyanthemos		Semi-mature		201-400	6-10		Fair	0-5	Roots likely under adjacent wall. Cracking seen.	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
1759 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10	Roots likely under adjacent wall	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)		Park	Lagoon Northeast
1760 Allocasuarina verticillata	Drooping She-oak	Semi-mature	Victorian native	201-400	3-5	Fair	Fair	6-10			None required		NA		Park	Lagoon Northeast
1761 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northeast
1762 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	<200	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northeast
1763 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northeast
1764 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northeast
1765 Eucalyptus camaldulensis		Semi-mature		<200	6-10	Good	Fair	30+			None required		NA		Park	Lagoon Northeast
1766 Eucalyptus polyanthemos	Red Box	Semi-mature	Victorian native	201-400	6-10	Good	Fair	6-10	Girdling root. Close to wall & driveway. Some cracking observed	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)		Park - Near Road	
1767 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Good	Fair	30+			None required		NA		Street	Macquarie Cir
1768 Allocasuarina verticillata	Drooping She-oak	Semi-mature		<200	3-5	Fair	Poor		Multi-stemmed.		Tree removal	Remove and	Med (<12		Street	Macquarie Cir
1769 Banksia integrifolia	Coast Banksia	Semi-mature		201-400	6-10		Fair	30+			None required	grind stump	mths) NA		Street	Macquarie Cir
1770 Eucalyptus camaldulensis		Semi-mature				Fair	Fair	30+			None required		NA NA		Park	Lagoon
1770 Eucalyptus camaldulensis			Victorian native	401-600					Remove central stem.		Selective pruning	Other tasks - see	Low (24+		Park	Northeast Lagoon
											, 3	comments	mths)			Northeast

13/08/2021

ppendix					Height		1.00	ULE Commonts					atorwaye		1000001110
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	/m)	Health	Structure	(yrs) Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
1770 5 1 1 1 1 1 1	D: D 10	• • •	\ \(\text{C} \)	004 400	(111)							210			Lagoon
1772 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	30+		None required		NA		Park	Northeast
1773 Eucalyptus polyanthemos	Red Box	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+		None required		NA		Park	Lagoon
1113 Eddalyplus polyantinemos	Ned Box	Semi-mature	Victoriair riative	201-400	11-13	ı alı	ı alı	JUT		None required		INA		Tank	Northeast
1774 Casuarina cunninghamiana	River She-oak	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+		None required		NA		Park	Lagoon
1774 Gasaanna canningnamiana	Kiver one-oak	Ocini-mature	Australian native	201-400	11-13	ı alı	ı alı	301		None required		INA		ran	Northeast
AZZE Convenience overeignehomiene	Discon Ohar and	0 :	A	404.000	44.45	F-:-	Fain	00.		Mana naminad		NIA		044	Manageria Oir
1775 Casuarina cunninghamiana	River She-oak	Semi-mature	Australian native	401-600	11-15	Fair	Fair	30+		None required		NA		Street	Macquarie Cir
1776 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30		None required		NA	TR619479	Street	Macquarie Cir
1777 Corymbia citriodora	Lemon-scented Gum	Semi-mature		201-400	11-15	Fair	Fair	15-30		None required		NA	TR619478	Street	Macquarie Cir
1778 Corymbia citriodora	Lemon-scented Gum	Semi-mature		<200	6-10	Fair	Fair	15-30		None required		NA NA	TR619477	Street	Macquarie Cir
•															•
1779 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	6-10	Fair	Fair	10-15 Reduced foliage density.		None required		NA	TR619476	Street	Macquarie Cir
1780 Eucalyptus polyanthemos	Red Box	Semi-mature	Victorian native	201-400	6-10	Good	Fair	30+		None required		NA		Park	Lagoon Northeast
										Tree removal and	Remove and	Low (24+			
1781 Eucalyptus ovata	Swamp Gum	Semi-mature	Victorian native	<200	6-10	Fair	Poor	6-10 Stump resprout.				`		Park	Lagoon Northeast
										replacement	grind stump	mths)			
1782 Casuarina glauca	Swamp She-oak	Semi-mature	Australian native	<200	3-5	Poor	Fair	0-5		Tree removal and	Remove and	Low (24+		Park	Lagoon
<u></u>										replacement	grind stump	mths)			Northeast
1783 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Good	Fair	30+		None required		NA		Park	Lagoon
•	<u> </u>									·			TD040475	044	Northeast
1784 Corymbia citriodora	Lemon-scented Gum	Semi-mature		201-400	11-15	Fair	Fair	15-30		None required		NA	TR619475	Street	Macquarie Cir
1785 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	6-10	Fair	Fair	15-30		None required		NA	TR619474	Street	Macquarie Cir
1786 Casuarina cunninghamiana	River She-oak	Semi-mature	Australian native	401-600	6-10	Fair	Fair	30+		None required		NA		Park	Lagoon
			/ woralian native							<u> </u>					Northeast
1787 Banksia integrifolia	Coast Banksia	Semi-mature	Victorian native	<200	3-5	Fair	Fair	30+		None required		NA	TR619473	Street	Macquarie Cir
1788 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+		None required		NA	TR619472	Street	Macquarie Cir
										·				Park	Lagoon
1789 Banksia integrifolia	Coast Banksia	Semi-mature		<200	3-5	Fair	Fair	30+		None required		NA		FdIK	Northeast
1790 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR619471	Street	Macquarie Cir
1791 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR619470	Street	Macquarie Cir
1792 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+		None required		NA	TR619469	Street	Macquarie Cir
1793 Tristaniopsis laurina	Kanooka		Australian native	<200	3-5	Fair	Fair	30+		None required		NA	TR619468	Street	Macquarie Cir
1794 Tristaniopsis laurina	Kanooka	Semi-mature		<200	3-5	Poor	Fair	6-10 Tip dieback.		None required		NA	TR619467	Street	Macquarie Cir
1795 Tristaniopsis laurina	Kanooka	Semi-mature		<200	<3	Fair	Fair	10-15 Reduced foliage density.		None required		NA NA	TR619466	Street	Macquarie Cir
·										•					
1796 Tristaniopsis laurina	Kanooka	Semi-mature		<200	<3	Poor	Fair	6-10 Chlorotic foliage.		None required		NA	TR619465	Street	Macquarie Cir
1797 Tristaniopsis laurina	Kanooka			<200	3-5	Fair	Fair	15-30		None required		NA	TR619464	Street	Macquarie Cir
1798 Tristaniopsis laurina	Kanooka	Semi-mature		<200	<3	Poor	Fair	10-15 Epicormic shoots.		None required		NA	TR619463	Street	Macquarie Cir
1799 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+		None required		NA	TR619462	Street	Macquarie Cir
1800 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+		None required		NA	TR619461	Street	Macquarie Cir
1801 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30		None required		NA	TR619460	Street	Macquarie Cir
1802 Tristaniopsis laurina	Kanooka			<200	<3	Fair	Fair	15-30		None required		NA	TR619459	Street	Macquarie Cir
1803 Tristaniopsis laurina	Kanooka		Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR619458	Street	Macquarie Cir
1005 Triotarnopolo laarina	Ranooka	Ocini mature	Additalian native	\200		ı an	i ali	301		None required		14/1			
1804 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park - Near	Fisher Mews
										4				Road	Reserve
														Park - Near	Fisher Mews
1805 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Road	Reserve
1806 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park - Near	Fisher Mews
1000 Flaxillus Naywood	Claret Asii	Semi-mature	Exolic deciduous	<200	3-3	Ган	Fall	10-15 Suitbuill.		None required		INA		Road	Reserve
														Don't N	Fich an M
1807 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+		None required		NA	TR619487	Park - Near Road	Fisher Mews Reserve
•										•				Nuau	
1808 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park	Fisher Mews
1000 Traxiilao Haywood	Jaiotrion			7200	0.0	. un	ı uli			. tono roquirou		14/1			Reserve
1809 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park - Near	Fisher Mews
1009 Flaxillus Raywood	Ciaiti ASII	Semi-mature	LAUTIC deciduous	<200	3-5	ган	Fall	10-13 Sull buill.		None required		INA		Road	Reserve
1810 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park - Near	Fisher Mews
										'				Road	Reserve
														Park - Near	Fisher Mews
1811 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Road	Reserve
1812 Fravinus 'Paywood'	Claret Ash	Sami-matura	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park - Near	Fisher Mews
1812 Fraxinus 'Raywood'	οιαισί ποι Ι	Jenn-mature	LAUTIO ACCIANONS	~200	J-J	ıalı	ıalı	10-10 Guil buill.		None required		INA		Road	Reserve
														5	E
1813 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park - Near	Fisher Mews
.,										1				Road	Reserve
1011 5 : 15 ::	<u> </u>							40.45.0						Park - Near	Fisher Mews
1814 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Road	Reserve
															Fisher Mews
1815 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA		Park	Reserve
1010 Franks 15 "	Claust A -l-	0	Frating do 111	000	2.5	F-'-	F-1.	40.45 Cur burn		Mana sassitivit		N I A	TD040400	D- '	Fisher Mews
1816 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Sun burn.		None required		NA	TR619483	Park	Reserve

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height _L	lealth	Structure	ULE	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
					(111)			(yrs)	Comments			Works Betails				Fisher Mev
817 Fraxinus 'Raywood'	Claret Ash		Exotic deciduous	<200		Fair	Fair	10-15 Sun burn.			None required		NA	TR619484	Park	Reserve
818 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required		NA	TR619480	Street	Fisher Mev
819 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619483	Park - Near Road	Fisher Mev Reserve
820 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619484	Park - Near Road	Fisher Mev Reserve
821 Celtis australis	European Nettle Tree	Semi-mature	Exotic deciduous	201-400	6-10	Good	Fair	15-30			None required		NA	TR619481	Street	Fisher Mev
822 Celtis australis	European Nettle Tree		Exotic deciduous	<200		Good	Fair	30+			None required		NA	TR619482	Street	Fisher Me
823 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3 I	Poor	Fair	6-10			Tree removal and	Remove and	Low (24+	TR619415	Street	Macquarie
824 Tristaniopsis laurina	Kanooka		Australian native	<200		Fair	Fair	30+			replacement None required	grind stump	mths) NA	TR619414	Street	Macquarie
<u> </u>											Tree removal and	Remove and	Low (24+			
825 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5 I	Poor	Fair	0-5			replacement	grind stump	mths)	TR619413	Street	Macquarie
826 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5 I	Poor	Fair	0-5			Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR619412	Street	Macquarie
827 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	15-30			None required		NA	TR619411	Street	Macquarie
828 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	15-30			None required		NA NA	TR619410	Street	Macquarie
829 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	15-30			None required		NA NA	TR619416	Street	Macquarie
830 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+			None required Tree removal and	Remove and	NA Low (24+	TR619409	Street	Macquarie
831 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5 I	Poor	Fair	0-5			replacement	grind stump	mths)	TR619417	Street	Macquarie
832 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	<3	Fair	Fair	15-30			None required	ginia stamp	NA	TR619418	Street	Macquarie
833 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	15-30			None required		NA	TR619408	Street	Macquarie
834 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	15-30			None required		NA	TR619407	Street	Macquarie
835 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	10-15 Reduced for	liage density.		None required		NA	TR619405	Street	Macquarie
836 Tristaniopsis laurina	Kanooka		Australian native	<200		Poor	Fair	6-10 Reduced for			None required		NA	TR619404	Street	Macquarie
837 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5 I	Poor	Fair	6-10 Reduced for	liage density.		None required		NA	TR619403	Street	Macquarie
838 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619425	Park - Near Road	Macquarie C Reserve
839 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30			None required		NA	TR619419	Park	Macquarie C Reserve
840 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30 Foliage spa	rse - possums.		None required		NA	TR619420	Park	Macquarie C Reserve
841 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619421	Park	Macquarie C Reserve
842 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+			None required		NA	TR619422	Park	Macquarie C Reserve
843 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619423	Park	Macquarie C Reserve
844 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	6-10	Fair	Fair	30+			None required		NA	TR619424	Park	Macquarie C Reserve
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR619426	Park	Macquarie C Reserve
846 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	<200	6-10	Fair	Fair	30+			None required		NA		Park	Macquarie C Reserve
847 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+			None required		NA		Park	Macquarie C Reserve
848 Pyrus calleryana	Callery's Pear	Semi-mature	Exotic deciduous	201-400	6-10	Fair	Fair	15-30			None required		NA	TR619431	Park	Macquarie C Reserve
849 Eucalyptus leucoxylon	Yellow Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30			None required		NA		Park	Macquarie C
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850 Pyrus calleryana	Callery's Pear	Semi-mature	Exotic deciduous	<200	3-5	Fair	Poor	10-15 Past stem	allure.		None required		NA	TR619432	Park	Reserve
851 Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619430	Park	Macquarie C Reserve
852 Pyrus calleryana	Callery's Pear	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR619433	Park	Macquarie C Reserve
853 Pyrus calleryana	Callery's Pear	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR619434	Park	Macquarie C Reserve
854 Pyrus calleryana	Callery's Pear	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	15-30			None required		NA	TR619435	Park	Macquarie C Reserve
855 Pyrus calleryana	Callery's Pear	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15 Suppresse	d.		None required		NA	TR619436	Park	Macquarie C Reserve
856 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619438	Park	Macquarie C Reserve
857 Corymbia citriodora		Semi-mature	Australian native	<200	6-10		Fair	15-30			None required		NA	TR619439	Park	Macquarie C Reserve
858 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15		Fair	15-30			None required		NA	TR619440	Park	Macquarie C Reserve
859 Corymbia citriodora	Lemon-scented Gum			201-400		Fair	Fair	30+			None required		NA	TR619441	Park	Macquarie C Reserve
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No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	ULE	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
861 Corymbia citriodora	Lemon-scented Gum			<200	(111)	Fair	Fair	(yrs) 15-30	Comments	***	None required	Works Betails	NA	TR619443	Park	Macquarie Cire
862 Corymbia citriodora	Lemon-scented Gum		Australian native	201-400		Fair	Fair	30+			None required		NA NA	TR619444	Park	Reserve Macquarie Cir
863 Corymbia citriodora	Lemon-scented Gum			401-600		Fair	Fair	30+			None required		NA NA	TR619437	Park	Reserve Macquarie Ci
											•					Reserve Macquario C
864 Tristaniopsis laurina 865 Tristaniopsis laurina	Kanooka Kanooka		Australian native Australian native	<200 <200		Good Fair	Fair Fair	30+ 15-30			None required None required		NA NA	TR619457 TR619456	Street	Macquarie (
866 Corymbia citriodora	Lemon-scented Gum			201-400		Fair	Fair	15-30			None required		NA	TR619486	Park - Near Road	Fisher Mew Reserve
867 Corymbia citriodora	Lemon-scented Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	30+			None required		NA	TR619485	Park - Near Road	Fisher Mew Reserve
868 Fraxinus 'Raywood'	Claret Ash	Semi-mature	Exotic deciduous	<200	3-5	Fair	Fair	10-15	Sun burn.		None required		NA		Park	Fisher Mew Reserve
869 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	30+			None required		NA	TR619455	Street	Macquarie (
870 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200	3-5	Good	Fair	30+			None required		NA	TR619454	Street	Macquarie (
871 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair	Fair	15-30			None required		NA	TR619453	Street	Macquarie (
872 Tristaniopsis laurina	Kanooka	Semi-mature		<200		Fair	Fair	15-30			None required		NA	TR619452	Street	Macquarie (
873 Tristaniopsis laurina	Kanooka	Semi-mature		<200		Fair	Fair	10-15			None required		NA	TR619451	Street	Macquarie (
874 Tristaniopsis laurina	Kanooka	Semi-mature		<200		Fair	Fair		Stem removed.		None required		NA NA	TR619450	Street	Macquarie
875 Tristaniopsis laurina	Kanooka	Semi-mature		<200		Fair	Fair	15-30			None required		NA NA	TR619449	Street	Macquarie
876 Tristaniopsis laurina	Kanooka	Semi-mature		<200		Good	Fair	30+			None required		NA NA	TR619448	Street	Macquarie
877 Tristaniopsis laurina	Kanooka	Semi-mature	Australian native	<200		Fair Fair	Fair	15-30 15-30			None required		NA NA	TR619447 TR619446	Street Street	Macquarie Macquarie
878 Tristaniopsis laurina 879 Tristaniopsis laurina	Kanooka Kanooka	Semi-mature Semi-mature	Australian native Australian native	<200 <200		Fair	Fair Fair	15-30			None required None required		NA NA	TR619445	Street	Macquarie
880 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400		Fair	Fair	15-30			None required		NA NA	TR619402	Street	Macquarie
881 Corymbia ficifolia	Red-flowering Gum	Semi-mature		201-400		Fair	Fair	15-30			None required		NA NA	TR619400	Street	Macquarie
882 Corymbia ficifolia	Red-flowering Gum		Australian native	201-400		Fair	Fair	15-30			None required		NA	TR619398	Street	Macquarie
883 Corymbia ficifolia	Red-flowering Gum		Australian native	<200		Poor	Fair		Stunted.		None required		NA	TR619399	Street	Macquarie
884 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	3-5	Fair	Fair	10-15	Close to driveway and service pit but only minor pavement conflict. Could have planted tree further south.		None required		NA	TR619397	Street	Macquarie
885 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	10-15	<1m to driveway, minor pavement conflict. Plenty of space apparent further north	Location-Infra	Tree removal	Remove and grind stump	Low (24+ mths)	TR619396	Street	Macquarie
886 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR619394	Street	Macquarie (
887 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400		Fair	Fair	15-30			None required		NA	TR619395	Street	Macquarie
888 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30			None required		NA	TR619393	Street	Macquarie
889 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619305	Street	The Waterw Bvd
890 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619307	Street	The Waterw Bvd
891 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619308	Street	The Waterwa Bvd
892 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619310	Street	The Waterw Bvd
893 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619312	Street	The Waterw Bvd
894 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619314	Street	The Waterw Bvd
895 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619316	Street	The Waterw Bvd
896 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619318	Street	The Waterw Bvd
897 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619319	Street	The Waterwa Bvd
898 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619321	Street	The Waterwa Bvd
899 Corymbia maculata	Spotted Gum		Victorian native	401-600			Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619323	Street	The Waterwa
900 Corymbia maculata	Spotted Gum		Victorian native	201-400			Fair	15-30			None required		NA	TR619324	Street	The Waterw Bvd The Waterw
901 Corymbia maculata	Spotted Gum		Victorian native	201-400		Fair	Fair	15-30			None required		NA	TR619392	Street	Bvd
902 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	11-15	Fair	Fair	10-15			None required		NA	TR619391	Street	The Waterw Bvd
903 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30			None required		NA	TR619322	Street	The Waterw Bvd
904 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30			None required		NA	TR619320	Street	The Waterw Bvd

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No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health Stru	icture	ULE Comments (yrs)	Inappropriate? Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
05 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619390	Street	The Waterway Bvd
6 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619389	Street	The Waterway Bvd
7 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619317	Street	The Waterway Bvd
8 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	11-15	Fair F	air	10-15 Reduced foliage density.	None required		NA	TR619388	Street	The Waterway Bvd
9 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	15+	Fair F	air	15-30	None required		NA	TR619387	Street	The Waterway Bvd
0 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619315	Street	The Waterway Bvd
1 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619386	Street	The Waterway Bvd
12 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619385	Street	The Waterway Bvd
13 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619384	Street	The Waterway Bvd
14 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619383	Street	The Waterway Bvd
15 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619382	Street	The Waterway Bvd
16 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619313	Street	The Waterway Bvd
17 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	10-15 Reduced foliage density.	None required		NA	TR619311	Street	The Waterway Bvd
18 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619309	Street	The Waterway Bvd
19 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	11-15	Fair F	air	10-15	None required		NA	TR619381	Street	The Waterway Bvd
20 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619380	Street	The Waterway Bvd
21 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619306	Street	The Waterway Bvd
22 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619379	Street	The Waterway Bvd
3 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619304	Street	The Waterway Bvd
4 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619303	Street	The Waterway Bvd
5 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619301	Street	The Waterway Bvd
26 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619299	Street	The Waterway Bvd
27 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619297	Street	The Waterwa
28 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619295	Street	The Waterway Bvd
29 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619293	Street	The Waterway Bvd
30 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619291	Street	The Waterway Bvd
31 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties.	None required		NA	TR619289	Street	The Waterway Bvd
32 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	Outer row of trees closer to properties. Past stem removal.	None required		NA	TR619287	Street	The Waterway Bvd
3 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619364	Street	The Waterway Bvd
4 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619365	Street	The Waterway Bvd
5 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Fair F	air	15-30	None required		NA	TR619285	Street	The Waterway Bvd
6 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619286	Street	The Waterway Bvd
7 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	11-15	Poor F	air	6-10 Reduced foliage density.	None required		NA	TR619366	Street	The Waterway Bvd
8 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619367	Street	The Waterway Bvd
9 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619368	Street	The Waterway Bvd
0 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	15+	Fair F	air	15-30	None required		NA	TR619288	Street	The Waterway Bvd
1 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	30+	None required		NA	TR619369	Street	The Waterwa Bvd
2 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619290	Street	The Waterwa Bvd
3 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619370	Street	The Waterwa Bvd
4 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619292	Street	The Waterwa Bvd
5 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair F	air	15-30	None required		NA	TR619371	Street	The Waterwa Bvd

No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height Health	Structure	ULE	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
			Australian native	201-400	(m) 11-15 Fair	Fair	(yrs) 15-30	Comments			WOIKS Details	NA	TR619294	Street	The Waterwa
946 Corymbia ficifolia 947 Corymbia maculata	Red-flowering Gum					Fair	15-30			None required		NA NA	TR619294	Street	Bvd The Waterwa
947 Corymbia maculata	Spotted Gum Spotted Gum		Victorian native Victorian native	201-400	11-15 Fair 11-15 Fair	Fair	15-30			None required None required		NA NA	TR619372	Street	Bvd The Waterw
949 Corymbia maculata	Spotted Gum		Victorian native		11-15 Fair	Fair	15-30			None required		NA NA	TR619296	Street	Bvd The Waterw
950 Corymbia maculata	Spotted Gum		Victorian native	<200	11-15 Poor	Fair		Reduced foliage density.		None required		NA NA	TR619374	Street	Bvd The Waterw
950 Corymbia maculata 951 Corymbia maculata	Spotted Gum		Victorian native			Fair	15-30	Treduced foliage defisity.		None required		NA NA	TR619375	Street	Bvd The Waterw
952 Corymbia maculata	Spotted Gum		Victorian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR619376	Street	Bvd The Waterw
953 Corymbia maculata	Spotted Gum		Victorian native		11-15 Fair	Fair	30+			None required		NA	TR619377	Street	Bvd The Waterw
954 Corymbia maculata	Spotted Gum		Victorian native	201-400	11-15 Fair	Fair	30+			None required		NA	TR619378	Street	Bvd The Waterw Bvd
955 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR619298	Street	The Waterw Bvd
956 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	15-30			None required		NA	TR619300	Street	The Waterw Bvd
957 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10 Poor	Fair	6-10	Reduced foliage density.		None required		NA	TR619302	Street	The Waterw Bvd
958 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to		None required		NA	TR619326	Street	The Waterw Bvd
959 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair		Outer row of trees closer to properties. <1m from private		None required		NA	TR619328	Street	The Waterw Bvd
960 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Good	Fair	10-15	footpath. Outer row of trees closer to		None required		NA	TR619329	Street	The Waterw Bvd
961 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Good	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619331	Street	The Waterw Bvd
962 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619333	Street	The Waterw Bvd
963 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	6-10 Fair	Fair	6-10	Outer row of trees closer to properties. Minor driveway conflict.		None required		NA	TR619335	Street	The Waterw Bvd
964 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619336	Street	The Waterw Bvd
965 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	6-10	Outer row of trees closer to properties. Minor driveway conflict.		None required		NA	TR619338	Street	The Waterw Bvd
966 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	6-10	Outer row of trees closer to properties. Minor driveway conflict.		None required		NA	TR619339	Street	The Waterw Bvd
967 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619341	Street	The Waterw Bvd
968 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619344	Street	The Waterw Bvd
969 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619346	Street	The Waterw Bvd
970 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619349	Street	The Waterw Bvd
971 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619351	Street	The Waterw Bvd
972 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619353	Street	The Waterw Bvd
973 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Good	Fair		Outer row of trees closer to properties.		None required		NA	TR619355	Street	The Waterw Bvd
974 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619357	Street	The Waterw Bvd
975 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	10-15	Outer row of trees closer to properties.		None required		NA	TR619358	Street	The Waterw Bvd
976 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10 Poor	Fair	0-5	Outer row of trees closer to properties. Declining.		Tree removal	Remove and grind stump	Med (<12 mths)	TR619360	Street	The Waterw Bvd
977 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		Outer row of trees closer to properties - end of row away from built structures.		None required		NA	TR619362	Street	The Waterw Bvd
978 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR619361	Street	The Waterw Bvd
979 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR619359	Street	The Waterw Bvd
980 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30			Crown maintenance	Remove hangers	High (<6 mths)	TR619356	Street	The Waterw Bvd

Mathematical Special Care Spec	pendix 1	Common Name	Ana Classes	Oninin II.	DDIL (m. m.)	Height		assessment data	160 Lunaururururururururururururururururururu	Duim and March		11601 - W			
Marchest					<u> </u>	(111)		(yrs)	nts Inappropriate	<u> </u>	Works Details				
See Consistent National Processor your and See Sections and See Sections and Seed Indianal See Sections and See Sections and Seed Complete National Seed Complet	1981 Corymbia maculata	<u> </u>	Semi-mature	Victorian native		6-10 Fair	Fair			None required					Bvd
Control of Control o	1982 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	401-600	11-15 Fair	Fair	15-30 Minor kerb damage.		None required		NA	TR619352	Street	Bvd
Compose consistence Compose content colors Compose colors Compose content colors Compose colors Com	1983 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	401-600	11-15 Good	Fair	15-30		None required		NA	TR619350	Street	Bvd
Second Composition Number Second Composition	1984 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619348	Street	Bvd
Security S	1985 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619347	Street	
Service for includes and a service for include and a service for inclu	1986 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619352	Street	
988 December Abrildon	987 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619345	Street	
989 Cognition Control	988 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619343	Street	The Waterv
1989 Comprehens menutation Spelled Gam Seminatura Vicalizari matter Vicali	989 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619352	Street	The Waterv
Security Programment Security Community Security Community Community Security Community Community Community Community Community Community Community	990 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		None required		NA	TR619342	Street	The Waterv
200 Copyright remarkable Septime Gure Septi	•	•	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30		·			TR619340	Street	The Waterv
	<u> </u>	<u> </u>							sitv	· ·					The Waterv
289 Colymbia monolatin Spotes Gum Semi-mature Victorian native Victorian native 2014-00 11-5 Fair 15-30 None required NA 1 minor NA 1 m	•	•							oity.	<u> </u>					The Waterw
2006 Corynthia maturists Spotted Gum	<u> </u>	<u> </u>								<u>'</u>					
	<u> </u>	•								<u> </u>					
Part		· ·								<u>'</u>					
Semi-mature	•	•								<u> </u>					Bvd
Semi-mature Victorian native 2014-00 6-10 Fair Fair 6-10 to properly boundary, Right next to Outsr over of tross planted adjacent Outsr over of tross plan	997 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		anto di adia annt	None required		NA	TR619325	Street	
Semi-mature Victorian native	998 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	6-10 to property boundary. wall.	Right next to Location-Infra	Tree removal		•	TR651407	Street	Lake King
2002 Eucalyptus camaldulansis River Red Gum Semi-mature Victorian native 201-400 6-10 Fair Fair 15-30 Output 15-30 Out	999 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	6-10 to property boundary. wall.	Right next to Location-Infra	Tree removal			TR651408	Street	Lake King
202 Eucalyptus camaidulensis River Red Gum Semi-mature Victorian native 201-400 6-10 Fair Fair 15-30 Outer row of trees planted adjacent to properly boundary. 22m from None required NA 17851112 Steel Lake Ring Outer row of trees planted adjacent to properly boundary. 22m from None required NA 1785112 Steel Lake Ring Outer row of trees planted adjacent Outer row of trees planted row of tr	2000 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	•	•	Tree removal			TR651409	Street	Lake King
19-30 19-3	2001 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	to property boundary.		None required		NA	TR651410	Street	Lake King
Semi-mature Victorian native 401-600 6-10 Fair Fair 10-15 to property boundary, 2-m from direversary. Outer row of trees planted adjacent None required N	2002 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	15-30	•	None required		NA	TR651411	Street	Lake King
10-15 Fair 10-1	003 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10 Fair	Fair	10-15 to property boundary.	•	None required		NA	TR651412	Street	Lake King
Mailangarra White Gum Wallangarra White Wallangarra White Gum Wallangarra White Wallangarra White Gum Wallangarra White Wallangarra White Gum Wallangarra White Wall	2004 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	10-15 to property boundary.	-	None required		NA	TR651413	Street	Lake King
Wallangarra White Gum ON Eucalyptus scoparia Wallangarra White Gum Wallangarra White Gum	2005 Eucalyptus scoparia	_	Semi-mature	Australian native	201-400	6-10 Fair	Fair		rip.	None required		NA	TR651393	Street	Merri D
Gum Mature Australian native 401-600 6-10 Fair Fair 15-30 ~2.7m wide nature strip. None required NA TR651390 Street Merri D Gum Wallangarra White Wallangarra White Gum Wallangarra White Gum Wallangarra White Gum Wallangarra White Wallangarra Wallangarra White Wallangarra Wallangarra Wallangarra White Wallangarra Wall	006 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30 ~2.7m wide nature sti	rip.	None required		NA	TR651392	Street	Merri D
Gum Mature Australian native 401-600 11-15 Fair Fair 15-30 ~2.7m wide nature strip. None required NA TR651388 Street Meri Di Gum Wallangarra White Gum Wallangarra White Gum Wallangarra White Gum Wallangarra White Gum On Eucalyptus scoparia Wallangarra White Gum Wallangarra White Gum Australian native 401-600 11-15 Fair Fair 10-15 ~2.7m wide nature strip. None required NA TR651388 Street Meri Di Very close to retaining wall for None required NA TR651389 Street Meri Di Very close to retaining wall for None required NA TR651310 Street Princetowr On Semi-mature Victorian native Vic	2007 Eucalyptus scoparia		Mature	Australian native	401-600	6-10 Fair	Fair	15-30 ~2.7m wide nature str	rip.	None required		NA	TR651391	Street	Merri Di
Wallangarra White Gum Mature Australian native 401-600	2008 Eucalyptus scoparia	•	Mature	Australian native	401-600	11-15 Fair	Fair	15-30 ~2.7m wide nature str	rip.	None required		NA	TR651390	Street	Merri Dı
Gum Mature Australian native 401-600 11-15 Fair Fair 10-15 ~2.7ff wide nature strip. None required NA TR65139 Street Merri Dr. Very close to retaining wall for 1012 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Fair Fair 10-15 hedge. May see root impacts to private property in long term 1013 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Good Fair 15-30 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Good Fair 15-30 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Good Fair 15-30 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65130 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65129 Street Princetowr Onthe Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR65129 Street Princetowr Onthe Eucalyptus Camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15	2009 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30 ~2.7m wide nature sti	rip.	None required		NA	TR651388	Street	Merri Di
Eucalyptus leucoxylon 'Rosea' Pink-flowered Yellow Gum Semi-mature Australian native 201-400 6-10 Good Fair 30+ Very close to retaining wall for Very close to retaining wall for Very close to retaining wall for None required None req	2010 Eucalyptus scoparia		Mature	Australian native	401-600	11-15 Fair	Fair	10-15 ~2.7m wide nature str	rip.	None required		NA	TR651387	Street	Merri Di
O12 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Fair Fair 10-15 hedge. May see root impacts to private property in long term O13 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Good Fair 15-30 None required NA TR651300 Street Princetown NA TR651300 None required NA TR651300 Street Princetown NA TR651300 None required NA TR651300 Street Princetown NA TR651300 Street P	2011	Pink-flowered Yellow	Semi-mature	Australian native	201-400	6-10 Good	Fair			None required		NA	TR651296	Street	Merri Dı
013 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Good Fair 15-30 None required NA TR651309 Street Princetowr O14 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 201-400 11-15 Good Fair 15-30 None required NA TR651308 Street Princetowr O15 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Good Fair 15-30 None required NA TR651307 Street Princetowr O16 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR651306 Street Princetowr O17 Eucalyptus cladocalyx Sugar Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 ~2.5m wide nature strip. Not ideal	2012 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	10-15 hedge. May see root	impacts to	None required		NA	TR651310	Street	Princetowr
015 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Good Fair 15-30 None required NA TR651307 Street Princetown 016 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR651306 Street Princetown 017 Eucalyptus cladocalyx Sugar Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 *2.5m wide nature strip. Not ideal None required NA TR651290 Street Princetown 017 Eucalyptus cladocalyx Sugar Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 *2.5m wide nature strip. Not ideal None required NA TR651290 Street Princetown	013 Eucalyptus camaldulensis							15-30		•					
016 Eucalyptus camaldulensis River Red Gum Semi-mature Victorian native 401-600 11-15 Fair Fair 10-15 None required NA TR651306 Street Princetown NONE required NA TR651306 Street Princetown NONE required NA TR651290 Street Princetown	• • • • • • • • • • • • • • • • • • • •									· · · · · · · · · · · · · · · · · · ·					
017 Fucalvorus ciadocalvx Sugar Gum Semi-mature Australian native 201-400 6-10 Fair Fair 15-30 NA 18651290 Street Princetowr	2016 Eucalyptus camaldulensis							10-15		•					
	2017 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30	•	None required		NA	TR651290	Street	Princetowr

Appendix 1 Tree assessment data 011601 - Waterways Tree Assessment

No Species Common Name Age Class Origin/Type DBH (mm) Height (ms) Health Structure (vrs) Comments Inappropriate? Primary Works Works Details Works Priority Citywide ID Site Type Site Name

No	o Spe	ecies	Common Name	Age Class	Origin/Type	DBH (mm)	Height Health	Structure	ULE Comments	Inappropriate? Primary Works	Works Details Works Priority			Site Name
					2113111117		(m)		(yrs) ~2.5m wide nature strip. Not ideal	,		,		
2018	B Eucalyptus ca	maldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Fair	Fair	15-30 street tree in long term. Acute forks, co-dominant stems.	Selective pruning	Reduce lesser codominant stem Low (24+ mths)	TR651291	Street	Princetown Dr
2019	<u>9</u> Eucalyptus ca	maldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Poor	~2.5m wide nature strip. Not ideal 10-15 street tree in long term. Included bark forks.	Selective pruning	Reduce lesser codominant stem Low (24+ mths)	TR651292	Street	Princetown Dr
2020) Eucalyptus ca	maldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15 Good	Fair	2.5m wide nature strip. Not ideal street tree in long term.	None required	NA	TR651293	Street	Princetown Dr
2021	1 Eucalyptus cla	adocalyx	Sugar Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651294	Street	Princetown Dr
2022	2 Eucalyptus ca	maldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	15-30 ~2.5m wide nature strip. Not ideal street tree in long term.	None required	NA	TR651295	Street	Princetown Dr
2023	3 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651311	Street	Merri Dr
2024	4 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30 ~2.5m wide nature strip.	None required	NA	TR651347	Street	Merri Dr
2025	5 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651312	Street	Merri Dr
2026	6 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10 Poor	Fair	10-15 ~2.5m wide nature strip. Reduced foliage density.	None required	NA	TR651346	Street	Merri Dr
2027	7 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	30+ ~2.5m wide nature strip.	None required	NA	TR651343	Street	Merri Dr
2028	B Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651313	Street	Merri Dr
2029	9 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30	None required	NA	TR651314	Street	Merri Dr
2030) Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30	None required	NA	TR651315	Street	Merri Dr
2031	1 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	30+ ~2.5m wide nature strip.	None required	NA	TR651342	Street	Merri Dr
2032	2 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	10-15 ~2.5m wide nature strip.	None required	NA	TR651341	Street	Merri Dr
2033	3 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30 ~2.5m wide nature strip.	None required	NA	TR651340	Street	Merri Dr
2034	4 Eucalyptus sc	oparia	Wallangarra White Gum	Mature	Australian native	401-600	11-15 Good	Fair	15-30	None required	NA	TR651316	Street	Merri Dr
2035	5 Eucalyptus sc	oparia	Wallangarra White Gum	Mature	Australian native	201-400	11-15 Good	Fair	15-30	None required	NA	TR651317	Street	Merri Dr
2036	Eucalyptus leu subsp. megalo	-	Large-fruited Yellow Gum	Semi-mature	Australian native	<200	<3 Good	Fair	30+ ~2.5m wide nature strip.	None required	NA	TR651338	Street	Merri Dr
2037	7 Eucalyptus sc		Wallangarra White Gum	Mature	Australian native	401-600	11-15 Fair	Fair	15-30 ~2.5m wide nature strip.	None required	NA	TR651336	Street	Merri Dr
2038	B Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651318	Street	Merri Dr
2039	9 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651319	Street	Merri Dr
2040) Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30 ~2.5m wide nature strip.	None required	NA	TR651335	Street	Merri Dr
2041	1 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	<200	3-5 Fair	Fair	30+ ~2.5m wide nature strip.	None required	NA	TR651334	Street	Merri Dr
2042	2 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651320	Street	Merri Dr
2043	3 Eucalyptus sc	oparia	Wallangarra White Gum	Mature	Australian native	401-600	11-15 Fair	Fair	15-30	None required	NA	TR651321	Street	Merri Dr
2044	4 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30 ~2.5m wide nature strip.	None required	NA	TR651333	Street	Merri Dr
2045	5 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	10-15 Reduced foliage density.	None required	NA	TR651322	Street	Merri Dr
2046	6 Eucalyptus sc	oparia	Wallangarra White Gum	Mature	Australian native	401-600	11-15 Fair	Fair	15-30 ~2.5m wide nature strip.	None required	NA	TR651332	Street	Merri Dr
2047	7 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30 Acute forks.	Selective pruning	Reduce lesser codominant stem Low (24+ mths)	TR651323	Street	Merri Dr
2048	B Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	10-15 ~2.5m wide nature strip. Close to kerb and footpath.	None required	NA	TR651331	Street	Merri Dr
2049	9 Eucalyptus sc	oparia	Wallangarra White Gum	Mature	Australian native	401-600	11-15 Fair	Fair	15-30	None required	NA	TR540303	Street	Merri Dr
2050	Corymbia mad	culata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair	30+	None required	NA	TR651371	Street	Linlithgow Tce
2051	1 Eucalyptus sc	oparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30	None required	NA	TR651324	Street	Merri Dr

Appendix 1						Tree	assess	sment data			C)11601 - W	aterways	Tree	Assessme
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m) Health	Structure	ULE (yrs)	Comments	Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
2052 Eucalyptus scopario	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651330	Street	Merri Dr
2053 Eucalyptus scopario	Wallangarra White	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651325	Street	Merri Dr
2054 Eucalyptus scopario	Wallangarra White	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30			None required		NA		Street	Merri Dr
2055 Eucalyptus scoparia	Wallangarra White	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30			None required		NA	TR651329	Street	Merri Dr
2056 Eucalyptus scoparia	Wallangarra White	Mature	Australian native	401-600	11-15 Fair	Fair	15-30			None required		NA	TR651328	Street	Merri Dr
2057 Eucalyptus scoparia	Wallangarra White	Semi-mature	Australian native	201-400	11-15 Fair	Fair	6-10 E	Borers, tip dieback.		Tree removal and replacement	Remove and grind stump	Low (24+ mths)	TR651327	Street	Merri Dr
2058 Corymbia maculata		Semi-mature	Victorian native	201-400	6-10 Fair	Fair	15-30			None required	giiia starip	NA	TR651370	Street	Linlithgow Tce
2059 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Poor	Fair	10-15 F	oliage sparse - possums.		None required		NA	TR651369	Street	Linlithgow Tce
2060 Corymbia maculata	•	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		Between driveways.		None required		NA	TR651368	Street	Linlithgow Tce
2061 Corymbia maculata	•	Semi-mature	Victorian native	<200	3-5 Fair	Fair		Between driveways.		None required		NA	TR651367	Street	Linlithgow Tce
2062 Corymbia maculata	•	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		Between driveways.		None required		NA	TR651366	Street	Linlithgow Tce
2063 Corymbia maculata	•	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		Between driveways.		None required		NA NA	TR651364	Street	Linlithgow Tce
2064 Corymbia maculata	•	Semi-mature	Victorian native	201-400	11-15 Fair	Fair		Between driveways.		None required		NA NA	TR651365 TR651363	Street Street	Linlithgow Tce Linlithgow Tce
2065 Corymbia maculata	•	Semi-mature	Victorian native	201-400	11-15 Fair 11-15 Fair	Fair		Between driveways.		None required		NA NA	TR651362	Street	Linlithgow Tce
2066 Corymbia maculata 2067 Corymbia maculata	•	Semi-mature	Victorian native	201-400	11-15 Fair 11-15 Good	Fair Fair		Setween driveways.		None required		NA NA	TR651361	Street	Linlingow Tce
2067 Corymbia maculata		Semi-mature	Victorian native	201-400	11-15 G000 11-15 Fair	Fair		Between driveways. Between driveways.		None required		NA NA	TR651360	Street	Linlithgow Tce
	·	Semi-mature	Victorian native Victorian native	201-400	11-15 Fair	Fair		Between driveways.		None required		NA NA	TR651358	Street	Linlithgow Tce
2069 Corymbia maculata	•	Semi-mature		201-400	11-15 Fair	Fair		,		None required		NA NA	TR651359	Street	Linlithgow Tce
2070 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fall	ган		Between driveways. Between driveways. Minor driveway		None required		INA	11051339	Sileet	Litilitigow rce
2071 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	6-10	conflict.		None required		NA	TR651357	Street	Linlithgow Tce
2072 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 Fair	Fair		Between driveways.		None required		NA	TR651356	Street	Linlithgow Tce
2073 Corymbia maculata	·	Semi-mature		201-400	11-15 Good	Fair		Between driveways.		None required		NA	TR651355	Street	Linlithgow Tce
2074 Corymbia maculata	•	Semi-mature		201-400	11-15 Fair	Fair		Between driveways.		None required		NA	TR651354	Street	Linlithgow Tce
2075 Corymbia maculata						Fair	10-15 E	Between driveways. Minor road conflict.		None required		NA	TR651353	Street	Linlithgow Tce
2076 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 Fair	Fair	6-10 c	Between driveways. Minor pavement conflict. Adjacent to storm drain, tight area.		None required		NA	TR651352	Street	Linlithgow Tce
2077 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651301	Street	Princetown Dr
2078 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651300	Street	Princetown Dr
2079 Eucalyptus scoparia	Gum	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30			None required		NA	TR651302	Street	Princetown Dr
2080 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651299	Street	Princetown Dr
2081 Eucalyptus scoparia	Gum	Semi-mature	Australian native	<200	6-10 Dead	Fair	0-5			Tree removal and replacement	Remove and grind stump	Med (<12 mths)	TR651303	Street	Princetown Dr
2082 Eucalyptus scopario	Gum	Semi-mature	Australian native	<200	6-10 Fair	Fair	10-15			None required		NA	TR651304	Street	Princetown Dr
2083 Eucalyptus scoparia	Gum	Mature	Australian native	401-600	11-15 Good	Fair	15-30			None required		NA	TR651305	Street	Princetown Dr
2084 Eucalyptus scoparia	Gum	Semi-mature	Australian native	201-400	6-10 Good	Fair	15-30			None required		NA	TR651298	Street	Princetown Dr
2085 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651297	Street	Princetown Dr
2086 Eucalyptus sideroxy		Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA	TR651351	Park	Merri Drive Reserve Merri Drive
2087 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Poor	10-15 A	Acute forks.		None required		NA	TR651350	Park	Reserve
2088 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Poor	10-15 A	Acute forks.		None required		NA	TR651349	Park	Merri Drive Reserve
2089 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Poor	10-15			None required		NA	TR651348	Park	Merri Drive Reserve
2090 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	6-10 Fair	Fair	15-30			None required		NA		Park	Merri Drive Reserve
2091 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Fair	10-15 F	Reduced foliage density.		None required		NA		Park	Merri Drive Reserve
2092 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA		Park	Merri Drive Reserve
2093 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	6-10 Fair	Fair	15-30			None required		NA		Park	Merri Drive Reserve
2094 Eucalyptus sideroxy			Australian native	201-400		Fair	15-30			None required		NA		Park	Merri Drive Reserve
2095 Eucalyptus sideroxy	ylon Red Ironbark	Semi-mature	Australian native	201-400	11-15 Fair	Fair	15-30			None required		NA		Park	Merri Drive Reserve

Tree assessment data 011601 - Waterways Tree Assessment Appendix 1

pendix i								assessificiti data		011001	rvatci ways	11007	1330331110
No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	Health	Structure	ULE Comments (yrs)	Inappropriate? Primary Works	Works Details Works Priori	ty Citywide ID	Site Type	Site Name
2096 Eucalyptus sideroxylon	Red Ironbark	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30	None required	NA		Park	Merri Drive
2000 Eddalyplad diadroxylori	Trod Ironbark	Comminatoro	7 dollaria i i di vo	201 100					Trono required				Reserve Merri Drive
2097 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	10-15	None required	NA		Park	Reserve
2098 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Fair	10-15	None required	NA		Park	Merri Drive Reserve
2099 Angophora costata	Smooth-barked Apple	Semi-mature	Australian native	<200	6-10	Fair	Poor	15-30 Acute forks.	None required	NA		Park	Merri Drive Reserve
2100 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	30+	None required	NA		Park	Merri Drive Reserve
2101 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15	None required	NA	TR651337	Park	Merri Drive Reserve
2102 Eucalyptus caesia	Gungurru	Semi-mature	Australian native	<200	3-5	Fair	Fair	10-15	None required	NA		Park	Merri Drive Reserve
2103 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3	Poor	Fair	6-10	None required	NA	TR651339	Park	Merri Drive
2104 Eucalyptus melliodora	Yellow Box		Victorian native	<200	6-10	Fair	Fair	30+	None required	NA	TR651344	Park	Reserve Merri Drive
	Wallangarra White								·				Reserve Merri Drive
2105 Eucalyptus scoparia	Gum Wallangarra White	Semi-mature	Australian native	201-400	6-10	Fair	Fair	30+	None required	NA	TR651345	Park	Reserve
2106 Eucalyptus scoparia	Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30	None required	NA	TR651386	Street	Merri Dr
2107 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30	None required	NA	TR651389	Street	Merri Dr
2108 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30	None required	NA	TR651395	Street	Merri Dr
2109 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	11-15	Fair	Fair	15-30	None required	NA	TR651394	Street	Merri Dr
2110 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Poor	Outer row of trees planted adjact 15-30 to property boundary. Included be forks.		Reduce lesser co- dominant stem Low (24+ mths)	TR651414	Street	Lake King Cir
2111 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	Outer row of trees planted adjace to property boundary.	ent None required	NA	TR651415	Street	Lake King Cir
2112 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	Outer row of trees planted adjace 10-15 to property boundary. Tree is <10 driveway.		NA	TR651416	Street	Lake King Cir
2113 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	Outer row of trees planted adjact to property boundary.	ent None required	NA	TR651417	Street	Lake King Cir
2114 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	Outer row of trees planted adjact to property boundary.	ent None required	NA	TR651418	Street	Lake King Cir
2115 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	6-10	Poor	Fair	Outer row of trees planted adjace 6-10 to property boundary. Foliage sp - possums. Tree <1.5m to drive	arse Re-inspect	Monitor over next year NA	TR651419	Street	Lake King Cir
2116 Eucalyptus camaldulensis	River Red Gum	Semi-mature		401-600	6-10	Fair	Fair	15-30	None required	NA	TR651385	Street	Lake King Cir
2117 Eucalyptus camaldulensis	River Red Gum	Semi-mature		201-400	11-15	Fair	Fair	15-30	None required	NA NA	TR651384	Street	Lake King Cir
2118 Eucalyptus cladocalyx 2119 Eucalyptus camaldulensis	Sugar Gum River Red Gum	Semi-mature Semi-mature		401-600 401-600	11-15	Fair Fair	Fair Fair	15-30 15-30 Next to sewer.	None required None required	NA NA	TR651383 TR651380	Street	Lake King Cir Lake King Cir
2119 Eucalyptus camaldulerisis 2120 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	401-600	11-15	Fair	Fair	15-30 Next to sewer.	None required None required	NA NA	TR651379	Street	Lake King Cir
2121 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	401-600	6-10	Fair	Fair	15-30 Acute forks.	None required	NA NA	TR651378	Street	Lake King Cir
2122 Acacia baileyana	Cootamundra Wattle	Semi-mature		<200	3-5	Fair	Fair	6-10	None required	NA	TR651381	Street	Lake King Cir
2123 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	401-600	11-15	Fair	Fair	15-30	None required	NA	TR651382	Street	Lake King Cir
2124 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	Outer row of trees planted adjact to property boundary.	ent None required	NA	TR651493	Street	Lake King Cir
2125 Eucalyptus leucoxylon subsp. megalocarpa	Large-fruited Yellow Gum	Young	Australian native	<200	<3	Fair	Fair	30+	None required	NA	TR651494	Street	Lake King Cir
2126 'Scentuous'	Lemon-scented Gum	Young	Australian native	<200	<3	Fair	Fair	30+	None required	NA	TR651495	Street	Lake King Cir
2127 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	Outer row of trees planted adjace 15-30 to property boundary. Congested primary union.	None required	NA	TR651496	Street	Lake King Cir
2128 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	Outer row of trees planted adjact to property boundary.	ent None required	NA	TR651498	Street	Lake King Cir
2129 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15	Good	Fair	30+	None required	NA	TR651499	Street	Moreton Lane
2130 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	Outer row of trees planted adjace 15-30 to property boundary. Acute forks <2m from kerb.		NA	TR651500	Street	Lake King Cir
2131 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	Outer row of trees planted adjace to property boundary.	ent None required	NA	TR651501	Street	Lake King Cir

Appendix 1 Tree assessment data 011601 - Waterways Tree Assessment

No. Species Common Name Age Class Origin/Type DBH (mm) Height Health Structure ULE Commonts Inappropriate? Primary Works Works Datails Works Priority Citywide ID Site Type Site Name

'hh	CIIUIX I							1100		Silient data		<u> </u>	I I O O I V	valerways	3 1100	7336331116
	No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments Inappropriate?	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
<u> </u>	2 <u>132</u> Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	401-600	11-15	Fair	Fair	6-10	Outer row of trees planted adjacent to property boundary. Minor driveway conflict. Narrow space between two Location-Infra driveways. Consider replacement with smaller tree species.	replacement	Remove and grind stump	Low (24+ mths)	TR651502	Street	Lake King Cir
4	2133 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	6-10	Poor	Fair	0-5		Tree removal and replacement	Remove and grind stump	Med (<12 mths)	TR651794	Street	Shoalwater Dr
2	2134 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10		None required	gilla stamp	NA	TR651793	Street	Shoalwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR651792	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR651791	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR651790	Street	Broadwater Dr
2	Brachychiton populneus x	Jerilderie Red Flame	Young	Australian native	<200	<3	Poor	Fair	0-5		Tree removal and	Remove to cut	Med (<12	TR651789	Street	Broadwater Dr
	Brachychiton populneus x	Tree Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+		replacement None required	stump	mths)	TR651788	Street	Broadwater Dr
2	acerifolius 'Jerilderie Red' Brachychiton populneus x	Tree Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR651787	Street	Broadwater Dr
	acerifolius 'Jerilderie Red' Brachychiton populneus x	Tree Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+		None required		NA	TR651786	Street	Broadwater Dr
	acerifolius 'Jerilderie Red' Brachychiton populneus x	Tree Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+		None required		NA NA	TR651785	Street	Broadwater Dr
	acerifolius 'Jerilderie Red' Brachychiton populneus x	Tree Jerilderie Red Flame						Fair			·			TR651783	Street	Broadwater Dr
	acerifolius 'Jerilderie Red'	Tree	Young	Australian native	<200	<3	Fair		30+		None required		NA	18031703		
	2144 Corymbia maculata	Spotted Gum Wallangarra White	Semi-mature	Victorian native	401-600	11-15		Fair	30+		None required		NA NA		Street	Moreton Lane
	2145 Eucalyptus scoparia	Gum Wallangarra White	Semi-mature	Australian native	<200	3-5	Fair	Fair	30+		None required		NA		Street	Moreton Lane
2	2146 Eucalyptus scoparia	Gum Wallangarra White	Mature	Australian native	401-600	6-10	Fair	Fair	15-30	Acute forks.	None required		NA		Street	Moreton Lane
2	2147 Eucalyptus scoparia	Gum	Semi-mature	Australian native	201-400	6-10	Fair	Fair	15-30	Reduced foliage density.	None required		NA		Street	Moreton Lane
	2148 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature		201-400	6-10	Fair	Fair		Acute forks.	None required		NA		Street	Moreton Lane
	2149 Eucalyptus mannifera 2150 Corymbia maculata	Brittle Gum Spotted Gum	Mature Semi-mature	Australian native Victorian native	401-600 201-400	6-10 6-10	Fair Fair	Fair Fair		Reduced foliage density. Foliage sparse - possums.	None required None required		NA NA		Street Street	Moreton Lane Moreton Lane
	2151 Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Poor	Fair	0-5	i oliage sparse - possums.	Tree removal and	Remove and	Med (<12	TR651784	Street	Broadwater Dr
	Brachychiton populneus x	Jerilderie Red Flame	Young	Australian native	<200	<3	Fair	Fair	30+		replacement None required	grind stump	mths) NA	TR651782	Street	Broadwater Dr
	Rrachychiton populneus x	Tree Jerilderie Red Flame									Tree removal and	Remove to cut	Med (<12			
	acerifolius 'Jerilderie Red' Brachychiton populneus x	Tree Jerilderie Red Flame	Young	Australian native	<200	<3	Poor	Fair	0-5		replacement Tree removal and	stump Remove to cut	mths) Med (<12	TR651781	Street	Broadwater Dr
2	acerifolius 'Jerilderie Red' Brachychiton populneus x	Tree Jerilderie Red Flame	Young	Australian native	<200	<3	Poor	Fair	0-5		replacement	stump	mths)	TR651777	Street	Broadwater Dr
2	acerifolius 'Jerilderie Red'	Tree	Young	Australian native	<200	<3	Poor	Fair	6-10		None required		NA	TR1000809	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	10-15		None required		NA	TR651776	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30		None required		NA	TR651775	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30		None required		NA	TR651773	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Dead	Fair	0-5		Tree removal and replacement	Remove to cut stump	Med (<12 mths)	TR1000811	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Poor	Fair	6-10		None required		NA	TR651771	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	10-15		None required		NA	TR651770	Street	Broadwater Dr
2	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	6-10		None required		NA	TR651768	Street	Broadwater Dr
	2163 Tristaniopsis laurina	Kanooka	Young	Australian native	<200	<3	Fair	Fair	6-10		None required		NA	TR651772	Street	The Mews
	2164 Acacia melanoxylon 2165 Eucalyptus scoparia	Blackwood Wallangarra White	Mature Semi-mature	Victorian native Australian native	201-400	3-5 6-10	Fair Fair	Fair Fair	6-10 15-30		None required None required		NA NA	TR651778 TR651780	Street	Broadwater Dr Jardine Terrace
	2166 Bursaria spinosa	Gum Sweet Bursaria		Victorian native	<200	3-5	Fair	Fair	10-15		None required		NA NA	TR651779	Park	Reserve Jardine Terrace
Ľ		2	23						.5 10							Reserve

endix 1 No Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height	ealth	Structure	ULE Comments	Inappropriate? Primary Wor		11601 - W Works Priority			
2167 Eucalyptus camaldulensis	River Red Gum	Semi-mature		201-400	(111)	Fair	Fair	(yrs) Comments	None required		NA	,	Park - Near	Jardine Terra
**				201-400				30+	· ·		NA NA		Road Park	Reserve Jardine Terra
1168 Eucalyptus leucoxylon 1169 Eucalyptus leucoxylon	Yellow Gum Yellow Gum		Victorian native Victorian native	201-400		Fair Fair	Fair Fair	30+	None required None required		NA NA		Park	Reserve Jardine Terra
170 Eucalyptus leucoxylon	Yellow Gum	Semi-mature		201-400		Fair	Fair	30+	None required		NA NA		Park	Reserve Jardine Terra
171 Eucalyptus camaldulensis	River Red Gum	Semi-mature		201-400		Fair	Poor	15-30 Acute forks.	None required		NA NA		Park	Reserve Jardine Terr
Fucalizatus leucovulon	Pink-flowered Yellow								•			TD054050	Park - Near	Reserve Jardine Terr
'Rosea'	Gum		Australian native	201-400		Fair	Fair	15-30	None required		NA	TR651852	Road	Reserve
173 Eucalyptus camaldulensis	River Red Gum	Semi-mature		201-400		Fair	Fair	30+	None required		NA	TR651851	Park	Reserve Jardine Terr
174 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	30+	None required		NA	TR651850	Street	Reserve
175 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	15-30 Past limb failure.	None required		NA	TR651849	Park - Near Road	Jardine Terr Reserve
176 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15 G	Good	Fair	30+ Desire trail over root zone ~2-3m away from tree.	None required		NA	TR651848	Park - Near Road	Jardine Teri Reserve
177 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	401-600	11-15 G	Good	Fair	30+ Closer to colourbond fence	None required		NA		Park - Near Road	Jardine Terr Reserve
178 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 P	Poor	Fair	6-10	Tree removal a replacement	and Remove and grind stump	Low (24+ mths)	TR651847	Street	Jardine To
179 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	3-5 F	Fair	Fair	30+	None required	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NA		Park	Jardine Terr Reserve
180 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 G	Good	Fair	30+	None required		NA		Park	Jardine Ter
181 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 P	Poor	Fair	0-5	Tree removal a		Low (24+	TR651846	Street	Jardine To
182 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	30+	replacement None required	grind stump	mths) NA	TR651853	Park	Jardine Ter Reserve
183 Bursaria spinosa	Sweet Bursaria	Semi-mature	Victorian native	<200	3-5 F	Fair	Fair	15-30	None required		NA	TR651854	Park	Jardine Ter Reserve
184 Eucalyptus camaldulensis	River Red Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	Too close to Spotted Gum for both trees to achieve full size.	Location- Density Tree removal	Remove and grind stump	Low (24+ mths)	TR651857	Park	Jardine Terr
185 Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10 F	Fair	Fair	30+	None required	giiia otamp	NA	TR651856	Park	Jardine Terr
186 Eucalyptus scoparia	Wallangarra White Gum	Mature	Australian native	401-600	6-10 G	Good	Fair	30+	None required		NA	TR651855	Park	Jardine Teri Reserve
187 Eucalyptus scoparia	Wallangarra White Gum	Semi-mature	Australian native	201-400	3-5 D	Dead	Fair	0-5	Tree removal a		Med (<12		Park	Jardine Terr
188 Eucalyptus cladocalyx	Sugar Gum	Semi-mature	Australian native	201-400	3-5 F	Fair	Fair	10-15	replacement None required	grind stump	mths) NA	TR651769	Street	Broadwater
189 Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3 P	Poor	Fair	6-10	None required		NA	TR1000814	Street	Broadwate
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5 F	Fair	Fair	15-30	None required		NA	TR651823	Street	Bluegrass
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5 F	Fair	Fair	15-30	None required		NA	TR651822	Street	Bluegrass
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 G	Good	Fair	15-30	None required		NA	TR651825	Street	Bluegrass
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	6-10 F	Fair	Fair	15-30	None required		NA	TR651824	Street	Bluegrass
Eucalyptus leucoxylon subsp. megalocarpa	Large-fruited Yellow Gum	Semi-mature	Australian native	<200	3-5 F	Fair	Fair	15-30	None required		NA	TR651826	Street	Bluegrass
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi-mature	Australian native	201-400	6-10 F	Fair	Fair	15-30	None required		NA	TR651827	Street	Bluegrass
196 Corymbia ficifolia	Red-flowering Gum	Semi-mature		<200		Fair	Fair	10-15	None required		NA	TR651828	Street	Bluegrass
197 Corymbia ficifolia	Red-flowering Gum	Semi-mature	Australian native	<200	<3 F	Fair	Fair	10-15	None required		NA	TR651829	Street	Bluegrass
EUROPUNTUR IOURONATION	Pink-flowered Yellow Gum	Semi-mature	Australian native	<200	3-5 F	Fair	Fair	15-30 <1.5m from driveway but small spp.	None required		NA	TR651830	Street	Bluegrass
'Rosea'					6-10 G	Good	Fair	15-30 <1.5m from driveway but small spp.	None required		NA	TR651831	Street	Bluegrass
198	Large-fruited Yellow Gum	Semi-mature	Australian native	201-400	0 10 0									
'Rosea' 199 Eucalyptus leucoxylon subsp. megalocarpa Eucalyptus leucoxylon	Large-fruited Yellow		Australian native Australian native	201-400		Fair	Fair	15-30	None required		NA	TR651832	Street	Bluegrass
'Rosea' Eucalyptus leucoxylon subsp. megalocarpa Eucalyptus leucoxylon 'Rosea'	Large-fruited Yellow Gum Pink-flowered Yellow	Semi-mature			6-10 F	Fair Fair	Fair Fair	15-30 15-30	None required None required		NA NA	TR651832 TR651833	Street	
'Rosea' Eucalyptus leucoxylon subsp. megalocarpa Eucalyptus leucoxylon 'Rosea' Eucalyptus leucoxylon 'Rosea' 'Rosea' Eucalyptus leucoxylon 'Rosea' Eucalyptus leucoxylon	Large-fruited Yellow Gum Pink-flowered Yellow Gum Pink-flowered Yellow Gum Pink-flowered Yellow	Semi-mature Semi-mature	Australian native	201-400	6-10 F				·					Bluegrass
'Rosea' 199 Eucalyptus leucoxylon subsp. megalocarpa Eucalyptus leucoxylon 'Rosea' Eucalyptus leucoxylon 'Rosea' 'Rosea'	Large-fruited Yellow Gum Pink-flowered Yellow Gum Pink-flowered Yellow Gum	Semi-mature Semi-mature	Australian native Australian native Australian native Australian native	201-400	6-10 F 6-10 F 3-5 F <3 F	Fair	Fair	15-30	None required		NA	TR651833	Street	Bluegrass Bluegrass Bluegrass Bluegrass Bluegrass

Appendix 1 Tree assessment data 011601 - Waterways Tree Assessment

ppenc	IIX I									onieni uala		U	11001 - 446	ater way.	S IICC	733C33111
No	Species	Common Name	Age Class	Origin/Type	DBH (mm)	Height (m)	Health	Structure	ULE (yrs)	Comments Inappropriate? I	Primary Works	Works Details	Works Priority	Citywide ID	Site Type	Site Name
2206	Corymbia ficifolia	Red-flowering Gum	Mature	Australian native	201-400	3-5	Fair	Fair	6-10	Nor	ne required		NA	TR651836	Street	Bluegrass Cl
2207	Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Fair	Fair	6-10	Nor	ne required		NA	TR651811	Street	Shoalwater Dr
/ / / I/X	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	Nor	ne required		NA	TR651810	Street	Shoalwater Dr
77119	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	Nor	ne required		NA	TR540295	Street	Shoalwater Dr
1 //10	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	6-10	Nor	ne required		NA	TR651808	Street	Shoalwater Dr
///	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	Nor	ne required		NA	TR651807	Street	Shoalwater Dr
フライフ	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	Nor	ne required		NA	TR651805	Street	Shoalwater Dr
7713	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	Nor	ne required		NA	TR651803	Street	Shoalwater Dr
2214	Lophostemon confertus	Brush Box	Young	Australian native	<200	<3	Fair	Fair	30+	Nor	ne required		NA	TR651806	Street	Shoalwater Dr
2215	Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	<200	11-15	Fair	Fair	15-30	Nor	ne required		NA	TR651804	Street	Shoalwater Dr
2216	Olea europaea	Olive	Young	Exotic evergreen	<200	<3	Fair	Fair	30+	Nor	ne required		NA	TR651802	Street	Shoalwater Dr
2217	Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	11-15	Fair	Fair	15-30	Nor	ne required		NA	TR651801	Street	Shoalwater Dr
2218	Corymbia maculata	Spotted Gum	Semi-mature	Victorian native	201-400	6-10	Fair	Fair	15-30	Nor	ne required		NA	TR651799	Street	Shoalwater Dr
<u>2219</u> .	Acacia melanoxylon	Blackwood	Semi-mature	Victorian native	<200	3-5	Poor	Fair	0-5			emove and ind stump	Med (<12 mths)	TR651797	Street	Shoalwater Dr
/////	Brachychiton populneus x acerifolius 'Jerilderie Red'	Jerilderie Red Flame Tree	Young	Australian native	<200	<3	Fair	Fair	15-30	Nor	ne required		NA	TR651796	Street	Shoalwater Dr

Appendix 2A: Tree Location Plan (Work Priorities)

Refer to the following 12 pages.

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Work Priorities

- ♦ Med (<12 mths)</p>
- - NA
- ULE 6-10 years
- ULE 0-5 years
- ★ Citywide trees not on site / removed



APPENDIX 2A

TREE LOCATION PLAN - Map 1 / 12 (Work Priorities)

Waterways Tree Assessment

TL REF.

MAP NO. 1 / 12

> DATE 2021-08-13

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55







Work Priorities

- ♦ Med (<12 mths)
- - NA
- ULE 6-10 years
- ULE 0-5 years
- ★ Citywide trees



APPENDIX 2A

TREE LOCATION PLAN - Map 2 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 2/12

DATE 2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55







Work Priorities

- ♦ Med (<12 mths)
- □ Low (24+ mths)
- NA
- ULE 6-10 years
- ULE 0-5 years
- ★ Citywide trees not on site / removed

Self-sown trees

- Possibly retain
- Remove



APPENDIX 2A

TREE LOCATION PLAN - Map 3 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 3 / 12

DATE City of Kingston 2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55





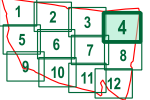


Work Priorities

- □ Low (24+ mths)
 - NA
- Regular inspection
- ULE 6-10 years
- ULE 0-5 years
- Citywide trees not on site / removed

Self-sown trees

- Possibly retain
- Remove



APPENDIX 2A

TREE LOCATION PLAN - Map 4 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 4 / 12

DATE 2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

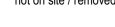
COORDINATE REFERENCE SYSTEM







- ULE 6-10 years
- ULE 0-5 years
- ★ Citywide trees





APPENDIX 2A

PLAN - Map 5 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO.

DATE 2021-08-13

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

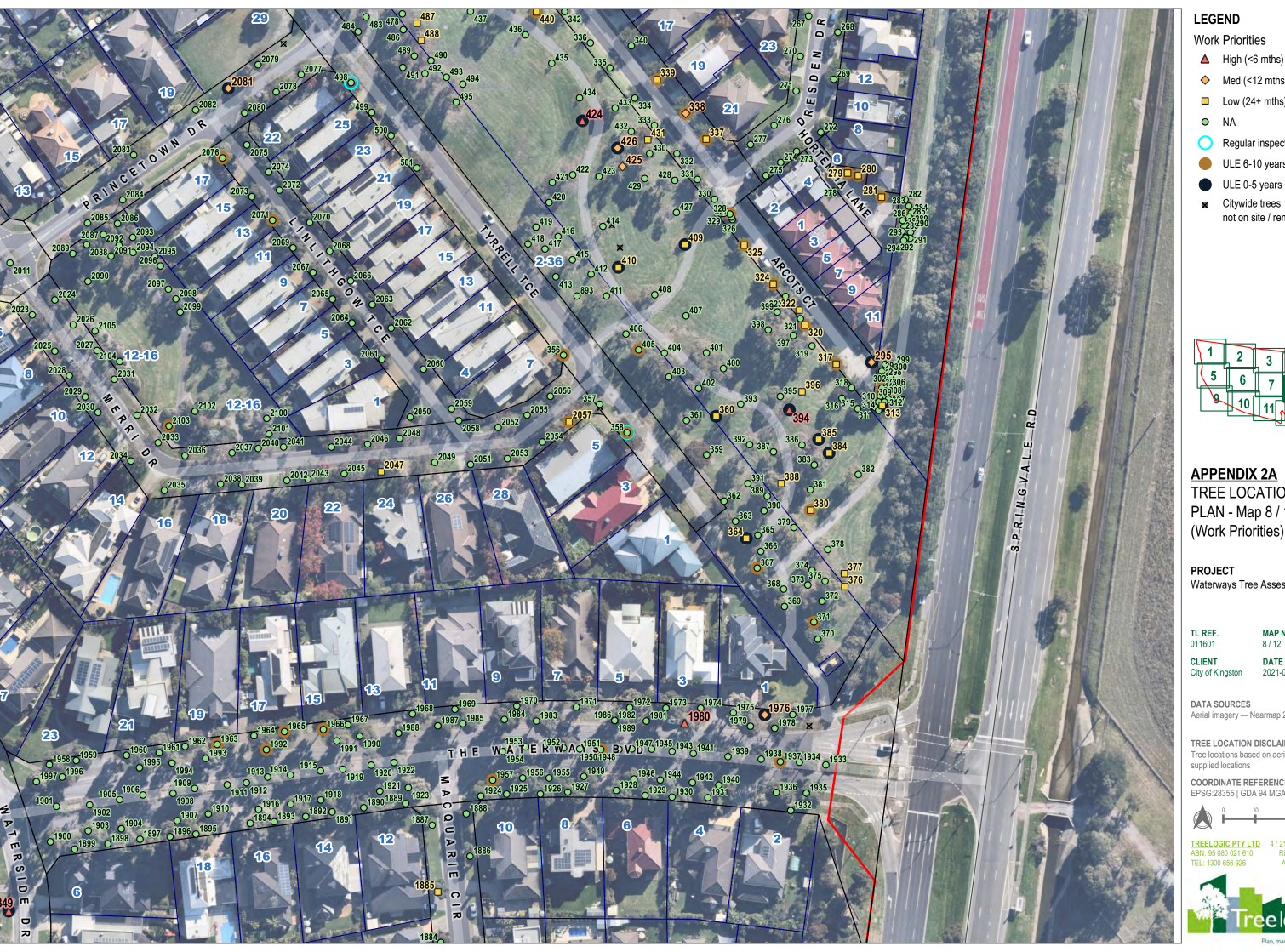
COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55











Work Priorities

- ♦ Med (<12 mths)
- Low (24+ mths)
- Regular inspection
- ULE 6-10 years
- ULE 0-5 years
- Citywide trees not on site / removed



APPENDIX 2A

TREE LOCATION PLAN - Map 8 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 8 / 12

DATE 2021-08-13

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and

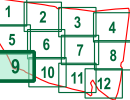
COORDINATE REFERENCE SYSTEM







- Low (24+ mths)
- ULE 6-10 years
- ULE 0-5 years
- 🕱 Citywide trees not on site / removed



APPENDIX 2A

TREE LOCATION PLAN - Map 9 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 9/12

> DATE 2021-08-13

TREE LOCATION DISCLAIMER

supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55







Work Priorities

- ♦ Med (<12 mths)
- □ Low (24+ mths)
- NA
- ULE 6-10 years
- ULE 0-5 years
- ★ Citywide trees not on site / removed



APPENDIX 2A

TREE LOCATION PLAN - Map 10 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 10 / 12

DATE 2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610
TEL: 1300 656 926

4 / 21 Eugene Tce
Ringwood, VIC
Australia 3134





Work Priorities

- □ Low (24+ mths)
- Regular inspection
- ULE 6-10 years
- ULE 0-5 years
- ★ Citywide trees not on site / removed

Self-sown trees

- Possibly retain
- Remove



APPENDIX 2A

TREE LOCATION PLAN - Map 11 / 12 (Work Priorities)

Waterways Tree Assessment

MAP NO. 11 / 12

DATE

2021-08-13

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

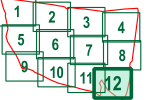
COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55







- ULE 0-5 years



PLAN - Map 12 / 12

Waterways Tree Assessment

MAP NO. 12 / 12





Appendix 2B: Tree Location Plan (ULE)

Refer to the following 12 pages.



Work Priorities

- 10-15
- 15-30
- 30+
- Tree removals (<12 mths)
- Tree removals (24+ mths)
- Other works
- ★ Citywide trees not on site / removed



APPENDIX 2B

TREE LOCATION PLAN - Map 1 / 12

Waterways Tree Assessment

MAP NO. 1 / 12

DATE 2021-08-13

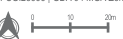
DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55





Work Priorities

15-30

Tree removals (<12 mths)

Tree removals (24+ mths)

Other works

Citywide trees

not on site / removed



APPENDIX 2B

TREE LOCATION PLAN - Map 2 / 12

Waterways Tree Assessment

MAP NO. 2/12

DATE 2021-08-13

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

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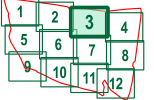


Work Priorities

- **O**-5
- **■** 6-10
- 10-15
- 15-30
- 30+
- Tree removals (<12 mths)
- Tree removals (24+ mths)
- Other works
- ★ Citywide trees not on site / removed

Self-sown trees

- Possibly retain
- Remove



APPENDIX 2B

TREE LOCATION PLAN - Map 3 / 12

Waterways Tree Assessment

3 / 12 DATE

MAP NO.

2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55







Work Priorities

- 10-15
- 30+
- Tree removals (<12 mths)
- Tree removals (24+ mths)
- Other works
- ★ Citywide trees not on site / removed

Self-sown trees

- Possibly retain
- Remove



APPENDIX 2B

TREE LOCATION PLAN - Map 4 / 12 (ULE)

Waterways Tree Assessment

MAP NO. 4 / 12

DATE 2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610
TEL: 1300 656 926

4 / 21 Eugene Tce
Ringwood, VIC
Australia 3134











Work Priorities

- 10-15
- 15-30
- 30+
- Tree removals (<12 mths)
- Tree removals (24+ mths)
- Other works
- Citywide trees not on site / removed



APPENDIX 2B

TREE LOCATION PLAN - Map 8 / 12

Waterways Tree Assessment

MAP NO. 8 / 12

DATE

2021-08-13

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM

EPSG:28355 | GDA 94 MGA Zone 55







Work Priorities

- 10-15
- 15-30
- 30+
- Tree removals (<12 mths)
- Tree removals (24+ mths)
- Other works
- ★ Citywide trees not on site / removed



APPENDIX 2B

TREE LOCATION PLAN - Map 10 / 12

Waterways Tree Assessment

MAP NO. 10 / 12

> DATE 2021-08-13

DATA SOURCES

Aerial imagery — Nearmap 2021-04-29

TREE LOCATION DISCLAIMER

Tree locations based on aerials and supplied locations

COORDINATE REFERENCE SYSTEM EPSG:28355 | GDA 94 MGA Zone 55









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There can be no guarantees provided for on-going tree safety. It should be noted that not all of the potential structural concerns associated with trees can be eliminated and that there will always be a residual risk following any mitigation works. Also, not all tree defects are observable and extreme weather events are unpredictable. Since trees are complex, living organisms, it is difficult to quantify and precisely measure all variables when inspecting a standing tree for hazard.

Trees should be reassessed on a regular basis; the scheduled period of reassessment will be dependent on the characteristics of the tree, the landscape context and perceived targets, and resources available to maintain them.