## Summary Listing of Significant Tree Register on Public Land

Property Address	Tree	Botanical name	Statement of Significance		
	number				
36 Autumn Fields Circuit, TARNEIT 3029	1	Smolle var areira	This tree is of historical significance on account of its connection to the Leakes Dairy.		
21 St Michael Drive, TARNEIT 3029	2	Smolle var areira	The size of this tree provides an important contribution to the immediate landscape.		
10 Sussex Court, TARNEIT 3029	3	Eucalyptus camaldulensis	The size of this tree provides an important contribution to the immediate landscape.		
7 Mickleton Grove, POINT COOK 3030	4	Eucalyptus camaldulensis	The age and size of this tree provides an important contribution to the immediate landscape.		
19 Menzies Avenue, POINT COOK 3030	5	Smolle var areira	The trees are of local historical significance as the only tangible reminder of the Hughes farm, and the impact of Soldier Settlement in this part of Point Cook.		
19 Menzies Avenue, POINT COOK 3030	6	Smolle var areira	The trees are of local historical significance as the only tangible reminder of the Hughes farm, and the impact of Soldier Settlement in this part of Point Cook.		
19 Menzies Avenue, POINT COOK 3030	7	Smolle var areira	The trees are of local historical significance as the only tangible reminder of the Hughes farm, and the impact of Soldier Settlement in this part of Point Cook.		
16 - 36 Guinane Avenue, HOPPERS CROSSING 3029	8	Eucalyptus occidentalis	The size of this tree provides an important contribution to the immediate landscape.		
23 Yarrabee Drive, HOPPERS CROSSING 3029	9	Corymbia citriodora	The size of this tree provides an important contribution to the immediate landscape.		
134-140 Princes Highway, WERRIBEE 3030	10	Corymbia citriodora	The size of this tree provides an important contribution to the immediate landscape.		
Princes Highway, WERRIBEE 3030	11	Eucalyptus cladocalyx	The size of this tree provides an important contribution to the immediate landscape.		
Princes Highway, WERRIBEE 3030	12	Eucalyptus cladocalyx	This tree forms part of the Old Geelong Memorial Avenue planting that is historically significant for its association with environmental tree planting programs in the early 20th century.		
Princes Highway, WERRIBEE 3030	13	Hesperocyparis macrocarpa	This tree forms part of the Old Geelong Memorial Avenue planting that is historically significant for its association with environmental tree planting programs in the early 20th century.		

2 Synnot Street, WERRIBEE 3030	14	Ficus macrophylla	The age and size of this tree provides an important contribution to the immediate landscape.
2 Synnot Street, WERRIBEE 3030	15	Ficus macrophylla	The age and size of this tree provides an important contribution to the immediate landscape.
2 Synnot Street, WERRIBEE 3030	16	Ficus macrophylla	The age and size of this tree provides an important contribution to the immediate landscape.
12 Watton Street, WERRIBEE 3030	17	Platanus x acerifolia	The size of this tree provides an important contribution to the immediate landscape.
92 Watton Street, WERRIBEE 3030	18	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
84 Watton Street, WERRIBEE 3030	19	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
177 Watton Street, WERRIBEE 3030	20	Eucalyptus camaldulensis	The age and size of this tree provides an important contribution to the immediate landscape.
220 Watton Street, WERRIBEE 3030	21	Pinus canariensis	This tree forms part of a planting in Chirnside Park that is of historical significance as one of the rarest and oldest plantings in Werribee.
220 Watton Street, WERRIBEE 3030	22	Araucaria bidwillii	This tree forms part of a planting in Chirnside Park that is of historical significance as one of the rarest and oldest plantings in Werribee.
80 Watton Street, WERRIBEE 3030	23	Smolle var areira	The age and size of this tree provides an important contribution to the immediate landscape. The curious growth form and unusual physical features further contributes to the surrounding landscape.
Princes Highway, WERRIBEE 3030	24	Eucalyptus baueriana	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
165 Riversdale Drive, TARNEIT 3029	25	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
165 Riversdale Drive, TARNEIT 3029	26	Ulmus sp.	The trees are of historical significance as evidence of the original settlement on the Werribee River, which provided a stopping place between Melbourne and Geelong at one of the natural fording points on the river.
165 Riversdale Drive, TARNEIT 3029	27	Eucalyptus camaldulensis	The age and size of this tree provides an important contribution to the immediate landscape.
165 Riversdale Drive, TARNEIT 3029	28	Smolle var areira	The Peppercorn trees are of historical significance due to their association with the Chaffey irrigation scheme.

165 Riversdale Drive, TARNEIT 3029	29	Smolle var areira	The Peppercorn trees are of historical significance due to their association with the Chaffey irrigation scheme.
165 Riversdale Drive, TARNEIT 3029	30	Smolle var areira	The Peppercorn trees are of historical significance due to their association with the Chaffey irrigation scheme.
165 Riversdale Drive, TARNEIT 3029	31	Smolle var areira	The Peppercorn trees are of historical significance due to their association with the Chaffey irrigation scheme.
5A De Garis Place, WERRIBEE 3030	32	Pinus radiata	The tree is historically significant as a rare reminder of the former land uses and the attempted establishment of an irrigation collony.
390A McGrath Road, WYNDHAM VALE 3024	33	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
390A McGrath Road, WYNDHAM VALE 3024	34	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
31 Lollipop Drive, WYNDHAM VALE 3024	35	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
31 Lollipop Drive, WYNDHAM VALE 3024	36	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
Princes Highway, WERRIBEE 3030	37	Eucalyptus cladocalyx	The age and size of this tree provides an important contribution to the immediate landscape.
2-20 River Street, LITTLE RIVER 3211	38	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
8 Flinders Street, LITTLE RIVER 3211	39	Eucalyptus camaldulensis	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
1200 Cobbledicks Ford Road, MOUNT COTTRELL 3024	40	Eucalyptus baueriana	This is an indigenous tree of local provenance, that is part of regional vegetation linkages. This tree is integral to the establishment of a sustainable native landscape.
1 Guyra Court WERRIBEE VIC 3030	41	Eucalyptus baueriana	This is a large old indigenous tree with a very wide girth and full canopy. It is located on the banks of the Werribee River and dominates the landscape.
1 Guyra Court WERRIBEE VIC 3030	42	Ficus macrophylla	This large old Moreton Bay Fig is of local significance, being a remnant of The Manor Werribee which was constructed in 1895 and burnt down in 1966. It is in good condition and stands prominently in the landscape.
Riverview Drive, WERRIBEE	43	Eucalyptus camaldulensis	This is a large old remnant River Red Gum with gnarly branches indicating its age. It is providing significant habitat to local fauna.

1 Conquest Drive WERRIBEE VIC 3030	44	Angophora floribunda	This is a large tree in good condition and prominent within the landscape. It is likely a remnant of the old dairy farm that previously occupied this land.
53-57 Kookaburra Avenue WERRIBEE VIC 3030	45	Eucalyptus camaldulensis	This indigenous River Red Gum is in good condition and has a large spreading crown, providing amenity value and attracting local birdlife
5A De Garis Place WERRIBEE VIC 3030	46	Eucalyptus pseudoglobulus	This is a large old indigenous specimen that provides significant habitat and food for local fauna
5A De Garis Place WERRIBEE VIC 3030	47	Pinus pinea	This is a large old Stone Pine that provides a significant contribution to the landscape and has an interesting branched habit. It is a dominant feature and adds character to the landscape.
5A De Garis Place WERRIBEE VIC 3030	48	Eucalyptus camaldulensis	A pair of River Red Gums that add character and form to the local landscape. They are in good condition and together form one canopy.
165 Riversdale Drive TARNEIT VIC 3029	49	Eucalyptus camaldulensis	This large old River Red Gum is in good condition and is providing a significant contribution to the amenity and habitat values of the landscape
165 Riversdale Drive TARNEIT VIC 3029	50	Eucalyptus camaldulensis	This large old River Red Gum is providing a significant contribution to the amenity and habitat values of the landscape
165 Riversdale Drive TARNEIT VIC 3029	51	Eucalyptus camaldulensis	This is a large old remnant River Red Gum that contributes significantly to the habitat and aesthetic value of the landscape.
165 Riversdale Drive TARNEIT VIC 3029	52	Eucalyptus camaldulensis	This is a very large old remnant River Red Gum that is contributing significantly to the habitat and amenity value of the landscape.
165 Riversdale Drive TARNEIT VIC 3029	53	Eucalyptus camaldulensis	This group of large old River Red Gums forms and important corridor for habitat along the riverside.
Dohertys Road TARNEIT VIC 3029	54	Quercus robur	This is a large Oak located on the road side in a prominent location. It is thought to be a commemorative planting for the old Truganina Township.
1200 Cobbledicks Ford Road MOUNT COTTRELL VIC 3024	55	Eucalyptus baueriana	These 4 large rare remnant Werribee Blue Gums are locally indigenous and are providing significant habitat for local wildlife.
1200 Cobbledicks Ford Road MOUNT COTTRELL VIC 3024	56	Eucalyptus baueriana	This is a large remnant Werribee Blue Gum with a wide canopy and in good condition. it is locally indigenous and provides significant habitat for local wildlife.
1200 Cobbledicks Ford Road MOUNT COTTRELL VIC 3024	57	Eucalyptus baueriana	This is a old remnant tree with a massive girth and hollow trunk. It is indigenous to the area and important for habitat and a food source for local wildlife.
165 Riversdale Drive TARNEIT VIC 3029	58	Eucalyptus camaldulensis	This is a large River Red Gum with a very wide canopy spread. It dominates the surrounding landscape and adds character to the parkland.

1A Macquarie Drive WYNDHAM VALE VIC 3024	59	Eucalyptus cladocalyx	This tree forms part of a long row of Sugar Gums lining Ballan Road. They contribute to the aesthetics of the landscape and provide food and habitat for local wildlife.
1 Creekside Boulevard MANOR LAKES VIC 3024	60	Eucalyptus camaldulensis	These two large River Red Gums provide amenity and habitat within the Lollipop Creek riverbed. They are side spreading and dominant in the landscape.
1 Creekside Boulevard MANOR LAKES VIC 3024	61	Eucalyptus camaldulensis	This is an old River Red Gum which has developed interesting form following trunk failure. It is a feature of the landscape and provides habitat for local wildlife
1 Creekside Boulevard MANOR LAKES VIC 3024	62	Eucalyptus camaldulensis	This large River Red Gum is a good example of the species, providing significant landscape, amenity and habitat values
1 Creekside Boulevard MANOR LAKES VIC 3024	63	Eucalyptus camaldulensis	These two large River Red Gums provide amenity and habitat within the Lollipop Creek riverbed. They are side spreading and dominant in the landscape.
5 Bregman Esplanade MANOR LAKES VIC 3024	64	Eucalyptus camaldulensis	This group of four large old River Red Gums are possibly remnant, and add considerable value to the landscape and habitat values of the area
151 Manor Lakes Boulevard MANOR LAKES VIC 3024	65	Eucalyptus camaldulensis	These two old River Red Gums are located on the banks of Lollipop creek and offer significant habitat and amenity values
151 Manor Lakes Boulevard MANOR LAKES VIC 3024	66	Eucalyptus camaldulensis	These two old River Red Gums are located on the banks of Lollipop creek and offer significant habitat and amenity values
120 McGrath Road WERRIBEE VIC 3030	67	Eucalyptus camaldulensis	This large, widely branched River Red Gum dominates the landscape. It is in good condition and can be seen from afar.
Werribee Street South WERRIBEE VIC 3030	68	Eucalyptus camaldulensis	This is a large tree in an urban context that dominates the surrounding landscape
Werribee Street South WERRIBEE VIC 3030	69	Eucalyptus camaldulensis	This is a large tree in an urban context in good condition
Shop 2/102 Watton Street, WERRIBEE	70	Eucalyptus camaldulensis	This is a large tree in an urban context that dominates the surrounding landscape
90 Watton Street WERRIBEE VIC 3030	71	Eucalyptus camaldulensis	This is a large specimen in good condition, particularly in context with its built surrounds
90 Watton Street WERRIBEE VIC 3030	72	Eucalyptus camaldulensis	This large River Red Gum has a large trunk cavity and gnarly branches typical of the species in its old age
90 Watton Street WERRIBEE VIC 3030	73	Eucalyptus camaldulensis	This large old River Red Gum has a spreading crown and is in good condition for the urban environment

54 Comben Drive WERRIBEE VIC 3030	74	Eucalyptus camaldulensis	This tree is a large example of the species, is likely to be remnant and provides significant habitat for local wildlife
Werribee Street South WERRIBEE VIC 3030	75	Eucalyptus camaldulensis	This tree is a large example of the species, is likely to be remnant and provides substantial habitat
106 Watton Street WERRIBEE VIC 3030	76	Eucalyptus camaldulensis	This is a large specimen in good condition. It has a symmetrical crown, good vigour and is a dominant feature of the local landscape.
Werribee Street South WERRIBEE VIC 3032	77	Eucalyptus camaldulensis	A large specimen located on the banks of the Werribee River. It has numerous hollows and provides significant habitat for local wildlife.
114 Watton Street, WERRIBEE	78	Eucalyptus camaldulensis	This large old River Red Gum is providing amenity and habitat to the local area
Werribee Street South, WERRIBEE	79	Eucalyptus camaldulensis	This is a large River Red Gum perched on the banks of the Werribee River. It is in good condition and adds character to the local landscape.
53 Cherry Street WERRIBEE VIC 3030	80	Phoenix canariensis	This is a large tree in an urban context that dominates the surrounding landscape. It adds character and aesthetic value to the landscape and is listed on the National Trust Register for significant trees.
Werribee Street South WERRIBEE VIC 3030	81	Eucalyptus camaldulensis	This is a large River Red Gum perched on the banks of the Werribee River. It is in good condition and adds character to the local landscape.
Riverview Drive WERRIBEE VIC 3030	82	Eucalyptus camaldulensis	This is a large tree located on the edge of the Werribee River. It has a large trunk and wide canopy and provides significant habitat for local wildlife.
40 Tindale Boulevard WERRIBEE VIC 3030	83	Eucalyptus camaldulensis	This large old River Red Gum has gnarly branches which indicates its old age. It is the largest tree in the vicinity and a striking feature of this newly developed urban landscape.
85-95 Walls Road WERRIBEE VIC 3030	84	Pinus halepensis	This tree is of significant origin grown from Gallopoli Lone Pine seed
7 Searle Court WERRIBEE VIC 3030	85	Eucalyptus camaldulensis	This very large old remnant River Red Gum is a great example of the species and is showing the twisted branch growth which is representative of its age.
Purcell Court WERRIBEE VIC 3030	86	Eucalyptus camaldulensis	This River Red Gum is perched on the banks of the Werribee River. It is possibly remnant and provides substantial habitat.
304 K Road WERRIBEE SOUTH VIC 3030	87	Plagianthus betulinus	This is a specimen from New Zealand and rarely grown in Melbourne. It contributes greatly to the botanical nature of the historical Werribee Mansion Gardens. This tree is listed on the National Trust Register.

304 K Road WERRIBEE SOUTH VIC 3030	88	Corymbia citriodora	This large, old majestic specimen stands prominently in the grounds of Werribee Mansion Gardens. It is an outstanding specimen with good form and vigour. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	89	Hesperocyparis macrocarpa 'Pendula'	This weeping form of Cypress tree is rarely seen to this size. It hangs majestically and adds aesthetic value to the surrounding landscape. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	90	Cupressus macrocarpa 'Horizontalis Aurea'	An attractive specimen located in the historical Werribee Mansion Gardens. It has good form and adds character to the landscape. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	91	Phytolacca dioica	A South American specimen rarely seen in Melbourne. An old specimen with a very large trunk and spreading canopy. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	92	Araucaria bidwillii	An outstanding specimen of exemplary size. It has a massive trunk and magnificent canopy and dominates the landscape. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	93	Pinus canariensis	This is a very large tree with good vigour. It is listed on the National Trust Register and adds character to the Werribee Mansion Gardens.
304 K Road WERRIBEE SOUTH VIC 3030	94	Cassine crocea	An African Holly tree which is rarely seen grown in Melbourne. It overhangs a path in the Werribee Mansion Gardens and provides aesthetic value and character to the landscape. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	95	Cupressus cashmeriana	This is a large tree in excellent condition and it is an outstanding example of the species. Located within the Werribee Mansion Gardens, it is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	96	Quercus bicolor	An old, wide spreading Oak with a large trunk and massive scaffold branches. Over extended branches are supported by posts. It is a dominant feature of the lawn at the Werribee Mansion Gardens. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	97	Ulmus minor 'Variegata'	A large tree dominant in the landscape and adds character and charm. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	98	Hesperocyparis macrocarpa 'Pendula'	This is a large tree with a wide spreading canopy. It is an attractive specimen of exemplary size and listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	99	Pinus canariensis	This is a magnificent specimen in excellent condition. It has an unusual form with large scaffold branches growing along the ground. This tree is listed on the National Trust Register.

304 K Road WERRIBEE SOUTH VIC 3030	100	Lagunaria patersonia	A large tree located at the back of the Werribee Mansion Gardens. It has a large trunk and full canopy. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	101	Pinus halepensis	A tall specimen of exemplary size. It towers over nearby vegetation and is dominant in the landscape. This tree is listed on the National Trust Register.
308 K Road WERRIBEE SOUTH VIC 3030	102	Hesperocyparis macrocarpa 'Pendula'	A pair of old Cypress trees located at the entrance to Werribee Zoo. They are majestic in appearance and add character to the landscape. These trees are listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	103	Ficus macrophylla	A massive tree of exemplary size for all parameters. It has a 32m spread, is in good condition and form, and is an exceptional example of the species. This tree is listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	104	Lagunaria patersonia	A pair of Norfolk Island Pines that are dominant within their immediate landscape. These trees are listed on the National Trust Register.
304 K Road WERRIBEE SOUTH VIC 3030	105	Eucalyptus baueriana	A large indigenous remnant specimen in good condition. It has a sprawling habit and adds character to the local landscape. This tree is listed on the National Trust Register.
385A K Road WERRIBEE SOUTH VIC 3030	106	Pinus pinea	An exotic specimen planted by Thomas Chirnside's nephew around 1870. It has good form and a wide spreading canopy and is dominant in the landscape. This tree is listed on the National Trust Register.
Campbells Cove	107	Hesperocyparis macrocarpa	A medium to large Cypress tree growing in harsh conditions. It is the only canopy tree around and contributes significantly to the surrounding landscape. It is likely to be an old specimen.
54 Comben Drive WERRIBEE VIC 3030	108	Eucalyptus camaldulensis	An indigenous and remnant tree in parkland close to the centre of Werribee. This specimen is in good condition for its age and adds character to the landscape.
54 Comben Drive WERRIBEE VIC 3030	109	Eucalyptus camaldulensis	An indigenous tree, likely to be remnant, in parkland close to the centre of Werribee. This specimen is in good condition for its age and adds character to the landscape.
54 Comben Drive WERRIBEE VIC 3030	110	Eucalyptus camaldulensis	An indigenous tree, likely to be remnant, in parkland close to the centre of Werribee. This specimen is in good condition for its age and adds character to the landscape.
54 Comben Drive WERRIBEE VIC 3030	111	Eucalyptus camaldulensis	An indigenous and remnant tree located on the banks of the Werribee River. This specimen is in good condition for its age and its gnarled branches adds character to the landscape.
Riverview Drive WERRIBEE VIC 3030	112	Eucalyptus camaldulensis	An indigenous and remnant tree located on the banks of the Werribee River. This specimen is in good condition for its age and adds character to the landscape.

45 Princes Highway WERRIBEE VIC 3030	113	Corymbia ficifolia	This is a fine example of a specimen tree in good condition. It is located in a prominent position and adds character to the landscape.
45 Princes Highway WERRIBEE VIC 3030	114	Cupressus arizonica 'Aurea'	A row of semi-mature trees planted in 2006 to commemorate 40th anniversary Battle of Long Tan by Vietnam Veterans.
81 Princes Highway WERRIBEE VIC 3030	115	Eucalyptus cladocalyx	This tall specimen was planted in 1928 by His Excellency, The Governor of Victoria as the first official tree in the Werribee section of the Calder Memorial Avenue.
Purcell Court, WERRIBEE	116	Eucalyptus camaldulensis	A large remnant River Reg Gum located on the edge of the Werribee River. It has a wide spreading canopy and provides habitat and food for local wildlife.
Purcell Court, WERRIBEE	117	Eucalyptus baueriana subsp thalassina	This is an indigenous tree of local provenance. It has a wide spreading canopy and provides significant habitat and food for local wildlife.
Purcell Court WERRIBEE VIC 3030	118	Eucalyptus baueriana subsp thalassina	This is an indigenous tree of local provenance with a wide canopy and large trunk. It is close to the path and adds character and aesthetic value to the landscape.
Purcell Court WERRIBEE VIC 3030	119	Eucalyptus camaldulensis	A large indigenous specimen with numerous hollows providing significant habitat for local wildlife. It is located on the edge of Bungeys waterhole in a prominent location and adds character to the landscape.
345 Kirks Bridge Road LITTLE RIVER VIC 3211	120	Allocasuarina verticillata	This is a medium sized indigenous remnant specimen located on a country roadside.
11 Duncans Road WERRIBEE VIC 3030	121	Brachychiton populneus	Last remaining Kurrajong trees planted in central Werribee as part of a cenotaph in the 1940's. Originally planted on both sides of the street, only 4 originals remain.
45 Princes Highway WERRIBEE VIC 3030	122	Corymbia maculata	A large Spotted Gum planted as part of the original Avenue of Honour in 1918. It is a tall specimen in good condition located outside the Civic Centre.
134-140 Princes Highway WERRIBEE VIC 3030	123	Corymbia citriodora	This is a large tree in a prominent location which adds character to the landscape. It is in good condition and is highly visible from afar.
Chirnside Park WERRIBEE VIC 3030	124	Pinus halepensis	This large Pine stands proud at the entrance to Chirnside Park. It is thought to be one of the plantings gifted by Ferdinand von Mueller in 1867.
Chirnside Park WERRIBEE VIC 3030	125	Araucaria cunninghamii	This large Hoop Pine is one of the 19th century plantings gifted by Ferdinand Von Mueller in 1867 or from plans prepared by William Guilfoyle in 1878. It is a large specimen and can be seen from afar.
Chirnside Park WERRIBEE VIC 3030	126	Eucalyptus camaldulensis	This large River Red Gum is in fair condition and provides aesthetic value to the surrounding landscape. It is one of the 19th century plantings gifted by Ferdinand Von Mueller in 1867 or from plans prepared by William Guilfoyle in 1878

Chirnside Park WERRIBEE VIC 3030	127	Eucalyptus globulus	This very tall specimen provides valuable habitat and towers above surrounding vegetation. It is one of the 19th century plantings gifted by Ferdinand Von Mueller in 1867 or from plans prepared by William Guilfoyle in 1878
Chirnside Park WERRIBEE VIC 3030	128	Pinus canariensis	This large specimen has early historic importance, being one of the 19th century plantingseither gifted by Ferdinand Von Mueller in 1867 or planted from plans prepared by William Guilfoyle in 1878
Chirnside Park WERRIBEE VIC 3030	129	Pinus canariensis	This large specimen has early historic importance, being one of the 19th century plantingseither gifted by Ferdinand Von Mueller in 1867 or planted from plans prepared by William Guilfoyle in 1878
Chirnside Park WERRIBEE VIC 3030	130	Araucaria bidwillii	This large specimen has early historic importance, being one of the 19th century plantingseither gifted by Ferdinand Von Mueller in 1867 or planted from plans prepared by William Guilfoyle in 1878
Chirnside Park WERRIBEE VIC 3030	131	Pinus halepensis	This large specimen has early historic importance, being one of the 19th century plantings either gifted by Ferdinand Von Mueller in 1867 or planted from plans prepared by William Guilfoyle in 1878
Chirnside Park WERRIBEE VIC 3030	132	Pinus halepensis	This specimen has early historic importance, being one of the 19th century plantings either gifted by Ferdinand Von Mueller in 1867 or planted from plans prepared by William Guilfoyle in 1878
53-57 Kookaburra Avenue WERRIBEE VIC 3030	133	Eucalyptus camaldulensis	This is a large River Red Gum with a spreadng crown in good condition. It provides habitat and food for local fauna.
6 Scotsburn Grove WERRIBEE VIC 3030	134	Corymbia citriodora	This large Lemon Scented Gum is an outstanding example of the species in good condition. It dominates the surrounding urban landscape and can be seen from afar.
1 Conquest Drive WERRIBEE VIC 3030	135	Cussonia spicata	This is a rare specimen and not commonly found in suburban Melbourne.
1 Guyra Court WERRIBEE VIC 3030	136	Elaeodendron croceum	This specimen is of local significance, being a remnant of The Manor Werribee which was constructed in 1895 and burnt down in 1966.
2 Guyra Court WERRIBEE VIC 3030	137	Elaeodendron croceum	This specimen is of local significance, being a remnant of The Manor Werribee which was constructed in 1895 and burnt down in 1966.
31 Lollipop Drive WYNDHAM VALE VIC 3024	138	Eucalyptus camaldulensis	This is a large old River Red Gum provides that significant character and amenity value to the surrounding landscape

3-39 Oaktree Avenue WYNDHAM VALE VIC 3024	139	Eucalyptus camaldulensis	This group of two River Red Gums are characteristic of the species, with gnarled branches and wide canopies. These are aesthetically attractive trees lining the Lollipop Creek Reserve
3-39 Oaktree Avenue WYNDHAM VALE VIC 3024	140	Eucalyptus camaldulensis	This large River Red Gum enhances the landscape and provides significant habitat and food for local fauna. It is an attractive specimen with a wide canopy and can be seen from afar
3-39 Oaktree Avenue WYNDHAM VALE VIC 3024	141	Eucalyptus camaldulensis	This River Red Gum is small in height but has a large trunk diameter and adds character to the landscape. Together with the other River Red Gums along Lollipop Creek it adds character and grandeur to the area.
31 Lollipop Drive WYNDHAM VALE VIC 3024	142	Eucalyptus camaldulensis	This River Red Gum lining Lollipop Creek provides habitat and food for local fauna. It is an old specimen with gnarled branches and adds character to the landscape.
31 Lollipop Drive WYNDHAM VALE VIC 3024	143	Eucalyptus camaldulensis	This is a group of River Red Gums lining the Lollipop Creek. Together they add character and form to the landscape.
99 Princes Highway WERRIBEE VIC 3030	144	Eucalyptus cladocalyx	Part of the original Avenue of Honour which included plantings prior to 1940, this is a large tree that stands dominant in the landscape on a busy stretch of the Prinicess Highway.
93 Princes Highway WERRIBEE VIC 3030	145	Corymbia citriodora	This is a large specimen in a prominent location. It has a large canopy and adds character to the local landscape.
Point Cook Homestead Road POINT COOK VIC 3030	146	Ficus carica	This tree is on the National Trust of Victoria Significant Tree Register. It is a large specimen with a relatively large canopy spread to height ratio. There are few known specimens of this size in cultivation in Victoria.
220C Watton Street WERRIBEE VIC 3030	147	Eucalyptus camaldulensis	This large River Red Gum is an outstanding example of the species in a prominent location. It has a widespreading crown and is in good condition considering its built surrounds.
81-87 Old Geelong Road HOPPERS CROSSING VIC 3029	148	Eucalyptus cladocalyx x 6	This row of 6 Sugar Gums are remnants of the original Calder Memorial plantings which took place between 1930-1950. They are located in a prominent position and add character and form to the local landscape
50A Old Geelong Road HOPPERS CROSSING VIC 3029	149	Eucalyptus cladocalyx x 3	This row of 3 Sugar Gums are remnants of the original Calder Memorial plantings which took place between 1930-1950. They are located in a prominent position and add character and form to the local landscape

110 Old Geelong Road HOPPERS CROSSING VIC 3029	150	Pinus halepensis x 4	A row of 4 Aleppo Pines that are remnants of the original Calder Memorial plantings which took place between 1930-1950. They are located in a prominent position and add character and form to the local landscape
88 Old Geelong Road HOPPERS CROSSING VIC 3029	151	Eucalyptus cladocalyx	This is a large Sugar Gum with a wide girth and spreading canopy. It is part of the remnants from the original Calder Memorial plantings which took place between 1930-1950.
Princes Highway WERRIBEE VIC 3030	152	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
1 Galvin Road WERRIBEE VIC 3030	153	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
Princes Highway WERRIBEE 3030	154	Eucalyptus cladocalyx	Two large specimens and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
Princes Highway WERRIBEE 3030	155	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
1 Galvin Road WERRIBEE VIC 3030	156	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
1 Geelong Road WERRIBEE VIC 3030	157	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
15 Pengelly Street WERRIBEE VIC 3030	158	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
15 Pengelly Street WERRIBEE VIC 3030	159	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.

13 Pengelly Street WERRIBEE VIC 3030	160	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
13 Pengelly Street WERRIBEE VIC 3030	161	Eucalyptus cladocalyx	This is a large specimen in good condition. It is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
13 Pengelly Street WERRIBEE VIC 3030	162	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
13 Pengelly Street WERRIBEE VIC 3030	163	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
11 Pengelly Street WERRIBEE VIC 3030	164	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
11 Pengelly Street WERRIBEE VIC 3030	165	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
6 Kirby Court WERRIBEE VIC 3030	166	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
5 Kirby Court WERRIBEE VIC 3030	167	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
2 Geelong Road WERRIBEE VIC 3030	168	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
2 Geelong Road WERRIBEE VIC 3030	169	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.

6 Geelong Road WERRIBEE VIC 3030	170	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
12 Geelong Road WERRIBEE VIC 3030	171	Eucalyptus cladocalyx	This is a large specimen in good condition. It is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
2 Farm Road WERRIBEE VIC 3030	172	Eucalyptus cladocalyx	This is a large specimen and part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
2 Farm Road WERRIBEE VIC 3030	173	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
2 Farm Road WERRIBEE VIC 3030	174	Eucalyptus cladocalyx	This is an outstanding example of the species in good condition. It is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
2 Farm Road WERRIBEE VIC 3030	175	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.
16 Geelong Road WERRIBEE VIC 3030	176	Eucalyptus cladocalyx	This specimen is part of an original Avenue of Honour planted along the Princess Highway, west of the Werribee COB. The trees were thought to have been planted prior to the 1940's.