

Exceptional Tree Register 2012



Acknowledgements

The City of Melbourne would like to acknowledge that these exceptional trees grow on the traditional land of the Kulin Nation.

We would like to thank all of the individuals who nominated trees and raised the profile of this register. Their efforts allowed us to find the exceptional trees that we celebrate here.

We would like to thank the owners and managing authorities of the properties that the trees are on for their assistance in this process and for being custodians of such important assets in our urban forest. Special thanks go to the University of Melbourne and the Royal Melbourne Zoo for their support of this register.

We would also like to thank our experts who made up our selection panel for their time and effort. They are: Dr. Sue Hughes (The National Trust of Australia (Victoria)), Dr. Greg Moore (University of Melbourne, Burnley campus), Ms. Clare Hart (Parks and Gardens Advisory Committee), Mr. John Fordham (Independent arborist), Maree Fewster (Planner, City of Melbourne) and Mr. Ian Shears (Manager Urban Landscapes, City of Melbourne).

All photographs, maps and tree reports in this document were compiled by Homewood Consulting Pty Ltd.



Index

Introduction	4
Nominations and assessment criteria	5
Tree assessment information	8
Frequently asked questions	10
How to use this register	12
Species / common name / address list	13
Properties within tree protection zones	17
Tree location maps	20
Reports	24
Report index	25



Canary Island Pine (*Pinus canariensis*) Melbourne Zoo.

1. Introduction

The City of Melbourne's Exceptional Tree Register, includes 172 trees from across the municipality. The register offers, for the first time, the opportunity to recognise, celebrate and protect the exceptional trees that exist on private land in our city.

The Exceptional Tree Register has been developed by the City of Melbourne in response to a resolution by the Future Melbourne Eco-City Committee in June 2011 to develop a register of exceptional trees on private property within the municipality by June 2012.

The Exceptional Tree Register is a compilation of reports on trees that have been nominated by the community, organisations, property managers, staff and tree owners. The trees were assessed by qualified consultant arborists and an expert panel reviewed and recommended these trees for inclusion in the register. The register was endorsed by Council at the 3 July 2012 Future Melbourne Committee,

This register aims to:

- Recognise and celebrate the City's trees by promoting and raising awareness of existing exceptional trees.
- Support the custodians of Melbourne's exceptional trees by providing expert advice and opportunities to promote their tree.
- Identify exceptional trees that should be protected through the Melbourne Planning Scheme so that planning permission is required to undertake any action that may harm the tree.
- Encourage shared responsibilities for the retention and care of trees that span property boundaries.
- Promote tree planting on private properties – trees that may become the exceptional trees of the future and increase canopy cover in our city.



2. Nominations and assessment criteria

Nominations

The City of Melbourne developed a nomination and assessment process for exceptional trees in consultation with the National Trust and other key stakeholders and the register was launched 30 November 2011

Nominations were received from the community, private residents, City of Melbourne staff, and bodies such as the National Trust of Australia (Victoria), Melbourne University and The Royal Melbourne Zoo. A total of 288 trees were nominated either alone or in a group of trees. Trees were assessed by a consultant arborist between March and May 2012. The arborist reports were presented to the expert panel who determined which trees would be included in the register.

The Exceptional Tree Register is a working document that will change to reflect the dynamic nature of our urban forest. Nominations for additional trees can be submitted for the register at any time. We will assess these nominations at an appropriate interval based on the number of submission received.

To nominate a tree or a group of trees to the register, please complete a nomination form, which can be found at www.melbourne.vic.gov.au/urbanforest on our website. Alternatively you can email urbanlandscapes@melbourne.vic.gov.au or phone 9658 9036 for assistance.

Assessment Criteria

Criteria for determining exceptional trees in the City of Melbourne is based on criteria used by a number of organisations, including: the National Trust of Australia (Victoria) criteria for identification and classification of significant trees in Victoria; Heritage Victoria criteria for Assessment of Cultural Heritage Significance; the Australian International Charter for the Conservation of Monuments and Sites (ICOMOS) Burra Charter criteria, as well as the City of Melbourne's Urban Forest Strategic direction.

The Exceptional Tree Register Criteria are given in Table 1, where a short description and some examples are given for each of the criteria.

There are 13 criteria in total. These are described with examples in table 1 and include horticultural value, rare or localised, location or context, particularly old, outstanding size, curious growth form, aesthetic value, historical value, outstanding habitat value, environmental/micro-climate services, aboriginal association, outstanding example of species and social, cultural or spiritual significance.



Table 1. Exceptional Tree Register assessment criteria

Criteria	Description	Examples (not limited to)
Horticultural value	Any tree that is of outstanding horticultural or genetic value and could be an important source of propagating stock, including specimens that are particularly resistant to disease or exposure.	<ul style="list-style-type: none"> — Tolerance selection (pest and disease) — Propagating potential — Scientific value
Rare or localised	Any tree species or variety that is rare or very localised in distribution, enhancing the diversification of the local urban forest.	<ul style="list-style-type: none"> — Only known species — Rare species (2 – 50 known specimens) — End of natural range — One of few examples of the family/genus/species in precinct
Location or context	Any tree that occurs in a unique location or context so as to provide a major contribution to the landscape and / or local place character.	<ul style="list-style-type: none"> — Important landmark — Contribution to landscape (high visibility of tree, presence on a ridgeline, screening function). — Remnant native vegetation — End of natural range — Historic planting style
Particularly old	Any tree that is particularly old or venerable.	<ul style="list-style-type: none"> — Old specimen (healthy/not in rapid or advanced decline)
Outstanding size	Any tree outstanding in size of some capacity.	<ul style="list-style-type: none"> — Height — Circumference — Canopy spread — Combinations of above
Curious growth form	Any tree that exhibits a curious growth form or physical feature.	<ul style="list-style-type: none"> — Curious growth form — Abnormal outgrowths — Fusion of branches — Unusually pruned — Unusually damaged (but healthy)
Aesthetic value	Any tree of outstanding aesthetic significance.	<ul style="list-style-type: none"> — Prolific flowering — Beautiful leaves — Exceptional greening
Historical value	Any tree commemorating a particular occasion, including plantings by notable people, or having associations with an important event in local, state or national history.	<ul style="list-style-type: none"> — Well known public figure or group — Historical occasion or event
Outstanding habitat value	Any tree that has outstanding value as habitat for indigenous wildlife.	<ul style="list-style-type: none"> — Breeding habitat — Roosting site — Foraging habitat — Wildlife corridor — Provides refuge, shelter or protection

Environmental/ micro-climate services	Any tree that provides a significant positive modification to the local micro-climate.	<ul style="list-style-type: none"> — Providing significant shade or cooling — Providing green in a 'grey' area — Halting or stabilising environmental degradation processes such as soil erosion, salinity, water table depth — Providing a wind break to the public realm — Linking canopy cover with other green areas or trees
Aboriginal association	Any tree that has a recognised association with aboriginal people, or that is valued for continuing and developing cultural traditions.	<ul style="list-style-type: none"> — Scarred tree — Corroboree tree — Canoe tree
Outstanding example of species	Any tree that considered an outstanding example of its species.	
Social, cultural or spiritual value	Any tree that is important to a community or cultural group for social, cultural or spiritual reasons.	<ul style="list-style-type: none"> — Positive community engagement focused around engagement with the tree — Community sharing of harvest of food tree — Cultural association and sense of place linked to particular tree — Spiritual importance to a group of people

3. Tree assessment information

Arboricultural assessments were carried out by qualified arborists, Homewood Consulting Pty Ltd. between March 2012 and May 2012. Fields given in the reports are described below.

Tree Number: Unique ID Number for each tree/record.

Address: Property address where the tree trunk is located.

Location: Location of tree on the property.

Melway Ref: Page and location in Melways.

Record Type:

Single Record: Along with specific criteria and a statement of significance, single records hold information from the arboricultural assessments such as tree size, Useful Life Expectancy, and all measurements required for the calculation of the Structural Root Zone and Tree Protection Zone (as described below). More than one tree can be part of a single record where an average tree was assessed as a representative for a pair/avenue. The number of trees is identified in the 'Number of Trees' field.

Group Record: Group records recognise the additional collective significance that a group of trees on the register contributes in a landscape context. It includes a statement of significance for all trees in the group combined.

Number of Trees: The number of trees within the record.

Group Number: Any group numbers that the records fall within.

Botanical Name: The botanical name (the Latin combination of Genus/species) of the tree as determined by the assessor on the day of assessment utilising the physical characteristics of the plant that are available on that day.

Common Name: Upon allocation the common name that the tree is known by is also given.

Origin: Definition of whether the tree is indigenous, native or exotic in origin.

Diameter at Breast Height (DBH) (cm): The measured diameter at breast height of the tree trunk/s at 1.4m from ground level. Where there is a multi-stemmed tree this is calculated as the DBH of the stems combined. Total DBH is the DBH for the combined cross sectional area of all of the trunks, not all of the diameters added together.

Tree Protection Zone (m) (Radius from centre of trunk): The tree protection zone is determined based 12 times the measured trunk diameter and is in accordance with AS 4970-2009, Protection of Trees on Development Sites.

Diameter at Root Flare (cm): The trunk is measured at the base of the tree above any visible root flare. This measurement is for the calculation of the Structural Root Zone according to AS 4970-2009, Protection of Trees on Development Sites.

Structural Root Zone (m) (Radius from centre of trunk): The Structural Root Zone is determined based on the measurement of the trunk above the root flare and is in accordance with AS 4970-2009, Protection of Trees on Development Sites according to the equation:

$$R_{SYZ} = (D \times 50)^{0.42} \times 0.64$$

Height (m): The height of the tree in whole metres as measured from ground level by the assessor on the day of assessment.

Average Width (m): The estimated average width of the canopy from ground level as measured by the assessor on the day of assessment.

Useful Life Expectancy: Useful life Expectancy (ULE) is approximately how long a tree can be retained safely and usefully in the landscape providing site conditions remain unchanged and the recommended works are completed. It is based on the principles of safety and usefulness in the landscape and should not reflect personal opinions on species suitability.

Under 1 year: The tree may be dead or mostly dead. The tree may exhibit major structural faults or the tree may be an imminent failure hazard.

1-5 years: Tree is exhibiting severe chronic decline. Crown is likely to be less than 50 per cent typical density. Crown may be mostly epicormic growth. Dieback of large limbs is common (large deadwood may have been pruned out).

21-30 years: Trees displaying normal growth characteristics. Tree may be growing in restricted environment (eg. Streetscapes) or may be in late maturity.

31-60 years: Semi-mature and mature trees exhibiting normal growth characteristics. Juvenile trees in streetscapes.

60+ years: Juvenile and semi-mature trees exhibiting normal growth characteristics in parks or open space.

Approximate Age: This is as assessed by the arborist on the day of inspection. The decision has been informed by any relevant information about the tree's age. Given in fields of under 40 years, 40-50 years, 50-60 years, 60-70 years, 70-80 years, 80-90 years, 100+ years.

Easting/Northing: Spatial reference from Geocentric Datum of Australia 1994, Zone 54 provided in metres.

Statement of Significance: Detailed outline of criteria that the trees within the record fulfil, as well as any descriptive information that outlines reasons for the trees exceptionality.



4. Frequently asked questions

How can I nominate a tree for the ETR?

To nominate a tree or a group of trees to the register, please complete a nomination form, which can be found at www.melbourne.vic.gov.au/urbanforest. You can also email urbanlandscapes@melbourne.vic.gov.au or phone 9658 9036 for a hard copy or for assistance.

When are nominations open?

Nominations for this Exceptional Tree Register (July 2012) were open from the 30 November, 2011 until 8 March, 2012. Nominations will continue to be accepted on an ongoing basis, with periodic assessment and planning scheme amendments planned for future versions of the register.

Can I nominate a tree on somebody else's property?

Yes. You do not have to be the owner of the property to nominate a tree. If you do know the property owner, we recommend letting them know that you intend to nominate their tree so that they know why you think the tree is exceptional. The City of Melbourne will alert property owners and residents if a tree on their property has been nominated for the register.

Can I nominate a tree if I don't live in the City of Melbourne?

Yes. Nominations are open to everybody, as the city's trees are experienced by anyone who visits the city.

What land is included?

Any tree growing on privately owned or managed land that is under the control of the Melbourne Planning Scheme may be considered for the register. Trees in local government parks and reserves, in The Royal Melbourne Botanical Gardens, and some schools, universities and church land may not be eligible unless they self-nominate. Please see the Exceptional Tree Register land map at www.melbourne.vic.gov.au/urbanforest to view private land which is covered by the register.

Why aren't trees on council land included?

Trees that grow on City of Melbourne land are subject to careful regulation, planning, and management in line with council policies. This register has been created for the purpose of recognising and protecting those trees that are not managed by City of Melbourne, but are controlled by the Melbourne Planning Scheme.

What types of trees will be considered?

The City of Melbourne recognises the benefits of a diverse urban forest and therefore the Exceptional Tree Register is open to any tree species, except for those listed as weeds of national significance, or present on the Victorian noxious weeds list www.weeds.gov.au/weeds/lists/index.html.

Is it just for trees?

While this register is limited to trees, the City of Melbourne will be exploring the possibility of a register or an alternate means of protection for heritage landscapes and gardens in the future.

Can I make an appeal if my tree has not been determined as exceptional?

The nominator and owner will be alerted as to the reason a tree has not been accepted into the register. Appeals may be made in the form of an additional nomination with supplementary support material for the tree's inclusion in the register. This supporting material should address the reasons given for the panel not accepting the tree(s).

How are exceptional trees protected?

Exceptional trees are proposed to be protected via the Melbourne Planning Scheme. It is proposed that the Environmental Significance Overlay will apply to any property where the exceptional tree grows and to any other properties that are within its tree protection zone. The Environmental Significance Overlay means that any proposed buildings and works within the tree protection zone, or significant pruning, lopping or removal of exceptional trees will require a planning permit. This does not mean that absolutely no works are allowed on or near exceptional trees but rather that the impact that the proposed development will have on the health and values of exceptional trees, must be considered in the planning permit application process. Referrals to Arborists and/or horticulturalists may be required to assess any proposals that may impact on the health or values of exceptional trees.

How long does it take for a nominated tree to go through the listing process?

The multi-stage assessment process and procedure for planning scheme amendments means that listing trees will take some time. For example, nominations that were received by 8 March, 2012 were assessed between March and May 2012, considered by the expert panel in May 2012 before being endorsed by Council July 2012. Subsequent nominations will be processed at periodic intervals based on the number of nominations received.

Planning scheme amendments follow a multi-staged legislative process, including a statutory public exhibition phase, and usually take at least a year to be processed. Planning scheme amendments (for both interim and permanent planning controls) are authorised and approved by the Minister for Planning.

Planning scheme amendments associated with future versions and updates of the register will occur approximately every four years or more regularly if there are a large number of additions to the register.

What are the benefits to owners?

The register provides an opportunity to promote, share and protect trees that are believed to be exceptional. Owners of properties where exceptional trees are located play an important role caring for a valuable community asset. To assist in the management and recognition of your exceptional tree, the City of Melbourne may assist by offering arboricultural advice, plaques and photography. Additionally, if owners are interested, there may be chances to get involved through open days and feature articles.

Who is eligible for arboricultural advice?

Reports generated in the assessment phase are made available in this document. Additional information may be provided upon request. Subsequent arboricultural advice may be provided to owners and will be discussed on a tree by tree basis.

What should be done if the tree seems sick or damaged in some way?

Please contact the City of Melbourne for advice.

Will there be any amendments to the register once it has been created?

Melbourne's urban forest is a dynamic system with natural cycles of tree growth, maturation and death, and the City of Melbourne recognises the need for the register to reflect this. Nominations will continue to be accepted and processed for future versions of the register and subsequent planning scheme amendments. Additionally, removal of trees from the register may occur if required following arboricultural assessment and consideration.

How are trees removed from the register?

If a tree is damaged or reaches a state of severe decline it may be considered for removal from the register. The process involves an application for removal from the register, a consultant arborist assessment, expert panel review and council review.

5. How to use this Register

In this document you will find information about the register, and reports on all trees that are included in it.

To assist in navigating this document, an index of all reports is given (10. Report Index). The reports are arranged alphabetically by street address. Where group significance is captured in group reports, the group reports fall directly before the trees that make them up.

To assist in finding trees by alternative methods, a list is provided to search by species or common name (6. Species / Common Name / Address List).

A list of properties that fall within tree protection zones of these reports, arranged by precinct, is provided for quick reference (7. Properties within Tree Protection Zones). Please note that properties with tree protection zones of multiple trees within their boundary are only listed once, with the first of the tree records referenced.

Maps are provided to illustrate location of trees across the municipality and at a finer resolution for the Melbourne Zoo and Melbourne University (8. Tree Location Maps).



6. Species / Common Name / Address List

This table can be used to search for a tree by its botanical name, arranged alphabetically. Use the table to find the botanical name and then search 9, Report index for the associated addresses and page numbers of reports. The common names are also provided.

Botanical Name	Common Name	Property Address
<i>Ailanthus altissima</i>	Tree of Heaven	61-63 Leopold Street, South Yarra Vic 3141
<i>Araucaria bidwillii</i>	Bunya Bunya Pine	156-292 Grattan Street, Parkville Vic 3010
<i>Araucaria cunninghamii</i>	Hoop Pine	156-292 Grattan Street, Parkville Vic 3010
<i>Araucaria heterophylla</i>	Norfolk Island Pine	321-369 St Kilda Road, Melbourne Vic 3004
<i>Brachychiton acerifolius</i>	Flame Tree	Elliott Avenue, Parkville Vic 3052
<i>Brachychiton acerifolius</i>	Flame Tree	Elliott Avenue, Parkville Vic 3052
<i>Brachychiton acerifolius</i>	Flame Tree	Elliott Avenue, Parkville Vic 3052
<i>Brachychiton discolor</i>	White Kurrajong	156-292 Grattan Street, Parkville Vic 3010
<i>Cassine crocea</i>	African Holly	156-292 Grattan Street, Parkville Vic 3010
<i>Catalpa bignonioides</i>	Indian Bean Tree	156-292 Grattan Street, Parkville Vic 3010
<i>Cedrus deodara</i>	Deodar Cedar	156-292 Grattan Street, Parkville Vic 3010
<i>Cedrus deodara</i>	Deodar Cedar	156-292 Grattan Street, Parkville Vic 3010
<i>Ceratonia siliqua</i>	Carob	583-597 St Kilda Road, Melbourne Vic 3004
<i>Cinnamomum camphora</i>	Camphor Laurel	583-597 St Kilda Road, Melbourne Vic 3004
<i>Corymbia citriodora</i>	Lemon-scented Gum	156-292 Grattan Street, Parkville Vic 3010
<i>Corymbia citriodora</i>	Lemon-scented Gum	156-292 Grattan Street, Parkville Vic 3010
<i>Corymbia citriodora</i>	Lemon-scented Gum	156-292 Grattan Street, Parkville Vic 3010
<i>Corymbia citriodora</i>	Lemon-scented Gum	119 Dryburgh Street, North Melbourne Vic 3051
<i>Corymbia citriodora</i>	Lemon-scented Gum	583-597 St Kilda Road, Melbourne Vic 3004
<i>Corymbia maculata</i>	Spotted Gum	156-292 Grattan Street, Parkville Vic 3010
<i>Corymbia maculata</i>	Spotted Gum	156-292 Grattan Street, Parkville Vic 3010
<i>Corymbia maculata</i>	Spotted Gum	36-38 Mcconnell Street, Kensington Vic 3031
<i>Cupressus macrocarpa</i>	Monterey Cypress	84-122 Clarendon Street, East Melbourne Vic 3002
<i>Cupressus macrocarpa</i>	Monterey Cypress	84-122 Clarendon Street, East Melbourne Vic 3002
<i>Cupressus sempervirens</i>	Italian Cypress	84-122 Clarendon Street, East Melbourne Vic 3002
<i>Cupressus sempervirens</i>	Italian Cypress	120W-126W Toorak Road, South Yarra Vic 3141
<i>Cussonia spicata</i>	Cabbage Tree	156-292 Grattan Street, Parkville Vic 3010
<i>Erythrina Xsykesii</i>	Coral Tree	113-117 Walsh Street, South Yarra Vic 3141
<i>Eucalyptus camaldulensis</i>	River Red Gum	84-122 Clarendon Street, East Melbourne Vic 3002
<i>Eucalyptus camaldulensis</i>	River Red Gum	Elliott Avenue, Parkville Vic 3052
<i>Eucalyptus camaldulensis</i>	River Red Gum	156-292 Grattan Street, Parkville Vic 3010
<i>Eucalyptus camaldulensis</i>	River Red Gum	156-292 Grattan Street, Parkville Vic 3010

Botanical Name	Common Name	Property Address
Eucalyptus camaldulensis	River Red Gum	Elliott Avenue, Parkville Vic 3052
Eucalyptus camaldulensis	River Red Gum	Elliott Avenue, Parkville Vic 3052
Eucalyptus camaldulensis	River Red Gum	Elliott Avenue, Parkville Vic 3052
Eucalyptus camaldulensis	River Red Gum	156-292 Grattan Street, Parkville Vic 3010
Eucalyptus camaldulensis	River Red Gum	156-292 Grattan Street, Parkville Vic 3010
Eucalyptus cladocalyx	Sugar Gum	156-292 Grattan Street, Parkville Vic 3010
Eucalyptus cladocalyx	Sugar Gum	156-292 Grattan Street, Parkville Vic 3010
Eucalyptus globulus	Blue Gum	156-292 Grattan Street, Parkville Vic 3010
Eucalyptus saligna	Sydney Blue Gum	156-292 Grattan Street, Parkville Vic 3010
Eucalyptus saligna	Sydney Blue Gum	101 Leopold Street, South Yarra Vic 3141
Fagus sylvatica	European Beech	132 Gipps Street, East Melbourne Vic 3002
Fagus sylvatica 'Atropurpurea'	Purple Beech	156-292 Grattan Street, Parkville Vic 3010
Ficus macrophylla	Moreton Bay Fig	Elliott Avenue, Parkville Vic 3052
Ficus macrophylla	Moreton Bay Fig	Elliott Avenue, Parkville Vic 3052
Ficus platypoda	Rock Fig	156-292 Grattan Street, Parkville Vic 3010
Ficus rubiginosa	Port Jackson Fig	84-122 Clarendon Street, East Melbourne Vic 3002
Ficus rubiginosa	Port Jackson Fig	Elliott Avenue, Parkville Vic 3052
Ginkgo biloba	Maiden Hair Tree	156-292 Grattan Street, Parkville Vic 3010
Gleditsia sinensis	Chinese Honey Locust	607-619 Bourke Street, Melbourne Vic 3000
Grevillea robusta	Silky Oak	156-292 Grattan Street, Parkville Vic 3010
Hymenosporum flavum	Native Frangi-pani	116-118 Little Lonsdale Street, Melbourne Vic 3000
Jacaranda mimosifolia	Jacaranda	26 Macarthur Place North, Carlton Vic 3053
Jacaranda mimosifolia	Jacaranda	64-76 Pasley Street, South Yarra Vic 3141
Jubaea chilensis	Chilean Wine Palm	156-292 Grattan Street, Parkville Vic 3010
Lagerstroemia indica	Crepe Myrtle	43 Collett Street, Kensington Vic 3031
Liquidambar styraciflua	Liquidamber	35-37 Marne Street, South Yarra Vic 3141
Liquidambar styraciflua	Liquidamber	13-15 Mona Place, South Yarra Vic 3141
Liriodendron tulipifera	Tulip Tree	156-292 Grattan Street, Parkville Vic 3010
Lophostemon confertus	Queensland Brush Box	583-597 St Kilda Road, Melbourne Vic 3004
Maclura pomifera	Osage Orange	156-292 Grattan Street, Parkville Vic 3010
Magnolia grandiflora	Bull Bay	156-292 Grattan Street, Parkville Vic 3010
Magnolia grandiflora	Bull Bay	156-292 Grattan Street, Parkville Vic 3010
Malus floribunda	Japanese Crab Apple	156-292 Grattan Street, Parkville Vic 3010
Metasequoia glyptostroboides	Dawn Redwood	156-292 Grattan Street, Parkville Vic 3010
Olea europaea	European Olive	118-148 Lonsdale Street, Melbourne Vic 3000
Phoenix canariensis	Canary Island Date Palm	Elliott Avenue, Parkville Vic 3052
Phoenix canariensis	Canary Island Date Palm	Elliott Avenue, Parkville Vic 3052

Botanical Name	Common Name	Property Address
Phoenix canariensis	Canary Island Date Palm	Elliott Avenue, Parkville Vic 3052
Phoenix canariensis	Canary Island Date Palm	156-292 Grattan Street, Parkville Vic 3010
Phoenix canariensis	Canary Island Date Palm	120W-126W Toorak Road, South Yarra Vic 3141
Phoenix canariensis	Canary Island Date Palm	156-292 Grattan Street, Parkville Vic 3010
Phoenix canariensis	Canary Island Date Palm	120W-126W Toorak Road, South Yarra Vic 3141
Phoenix canariensis	Canary Island Date Palm	156-292 Grattan Street, Parkville Vic 3010
Phoenix dactylifera	Date Palm	156-292 Grattan Street, Parkville Vic 3010
Phytolacca dioica	Ombu	156-292 Grattan Street, Parkville Vic 3010
Phytolacca dioica	Ombu	156-292 Grattan Street, Parkville Vic 3010
Picconia excelsa	Canary Island Laurel	156-292 Grattan Street, Parkville Vic 3010
Pinus canariensis	Canary Island Pine	156-292 Grattan Street, Parkville Vic 3010
Pinus canariensis	Canary Island Pine	Elliott Avenue, Parkville Vic 3052
Pinus canariensis	Canary Island Pine	Elliott Avenue, Parkville Vic 3052
Pinus radiata	Monterey Pine	290 Walsh Street, South Yarra Vic 3141
Platanus Xacerifolia	Plane Tree	36-50 Collins Street, Melbourne Vic 3000
Platanus Xacerifolia	Plane Tree	92-132 O'shanassy Street, North Melbourne Vic 3051
Platanus Xacerifolia	Plane Tree	78-80 Carlton Street, Carlton Vic 3053
Platanus Xacerifolia	Plane Tree	156-292 Grattan Street, Parkville Vic 3010
Platanus Xacerifolia	Plane Tree	36-50 Collins Street, Melbourne Vic 3000
Platanus Xacerifolia	Plane Tree	156-292 Grattan Street, Parkville Vic 3010
Platanus Xacerifolia	Plane Tree	36-50 Collins Street, Melbourne Vic 3000
Populus deltoides	Cotton Wood	Elliott Avenue, Parkville Vic 3052
Pseudopanax lessonii	Houpara	156-292 Grattan Street, Parkville Vic 3010
Pyrus communis	Common Pear	635-653 Bourke Street, Melbourne Vic 3000
Quercus nigra	Water Oak	Elliott Avenue, Parkville Vic 3052
Quercus palustris	Pin Oak	Elliott Avenue, Parkville Vic 3052
Quercus palustris	Pin Oak	Elliott Avenue, Parkville Vic 3052
Quercus palustris	Pin Oak	113-117 Walsh Street, South Yarra Vic 3141
Quercus robur	English Oak	328-330 King Street, Melbourne Vic 3000
Salix babylonica	Weeping Willow	120W-126W Toorak Road, South Yarra Vic 3141
Salix babylonica	Weeping Willow	156-292 Grattan Street, Parkville Vic 3010
Schinus molle	Peppercorn Tree	156-292 Grattan Street, Parkville Vic 3010
Schinus molle	Peppercorn Tree	544 Victoria Parade, East Melbourne Vic 3002
Schinus molle	Peppercorn Tree	20-36 St Martins Place, South Yarra Vic 3141
Schinus molle	Peppercorn Tree	30-36 Flemington Road, Parkville Vic 3052
Schinus molle	Peppercorn Tree	36-38 Mcconnell Street, Kensington Vic 3031
Schinus molle	Peppercorn Tree	Elliott Avenue, Parkville Vic 3052

Botanical Name	Common Name	Property Address
Schinus molle	Peppercorn Tree	Elliott Avenue, Parkville Vic 3052
Schinus molle	Peppercorn Tree	Elliott Avenue, Parkville Vic 3052
Sequoia sempervirens	Coast Redwood	Elliott Avenue, Parkville Vic 3052
Sequoia sempervirens	Coast Redwood	Elliott Avenue, Parkville Vic 3052
Taxodium distichum	Dawn Redwood	156-292 Grattan Street, Parkville Vic 3010
Taxodium mucronatum	Montezuma Cypress	156-292 Grattan Street, Parkville Vic 3010
Toona ciliata	Australian Red Cedar	Elliott Avenue, Parkville Vic 3052
Toona ciliata	Australian Red Cedar	Elliott Avenue, Parkville Vic 3052
Ulmus glabra 'Lutescens'	Golden Elm	2-60 Cathedral Place, East Melbourne Vic 3002
Ulmus glabra 'Pendula'	Weeping Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus minor 'Variegata'	Variegated Elm	583-597 St Kilda Road, Melbourne Vic 3004
Ulmus procera	English Elm	30-36 Flemington Road, Parkville Vic 3052
Ulmus procera	English Elm	Elliott Avenue, Parkville Vic 3052
Ulmus procera	English Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus procera	English Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus procera	English Elm	321-369 St Kilda Road, Melbourne Vic 3004
Ulmus procera	English Elm	39-41 Marne Street, South Yarra Vic 3141
Ulmus procera	English Elm	84-122 Clarendon Street, East Melbourne Vic 3002
Ulmus procera	English Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus procera	English Elm	209-211 Domain Road, South Yarra Vic 3141
Ulmus procera	English Elm	84-122 Clarendon Street, East Melbourne Vic 3002
Ulmus procera	English Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus procera	English Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus procera	English Elm	156-292 Grattan Street, Parkville Vic 3010
Ulmus Xhollandica	Dutch Elm	84-122 Clarendon Street, East Melbourne Vic 3002
Ulmus Xhollandica	Dutch Elm	84-122 Clarendon Street, East Melbourne Vic 3002

7. Properties within Tree Protection Zones

This table provides a list of all properties that fall within the tree protection zones of trees on the register, arranged by precinct. While all properties are listed, properties with tree protection zones of multiple trees within their boundary are only listed once, with the first of the tree records referenced.

As the register will be updated regularly, please double check regulations on your property prior to carrying out any buildings or works within the tree protection zone, or any work on a tree that you believe may be on the Exceptional Tree Register.

Precinct	Address	Tree Number*	Species*
Carlton	125-127 Barkly Street	3	Platanus Xacerifolia
Carlton	131 Barkly Street	3	Platanus Xacerifolia
Carlton	133 Barkly Street	3	Platanus Xacerifolia
Carlton	135 Barkly Street	3	Platanus Xacerifolia
Carlton	137 Barkly Street	3	Platanus Xacerifolia
Carlton	9-11 Canning Street	3	Platanus Xacerifolia
Carlton	82-84 Carlton Street	3	Platanus Xacerifolia
Carlton	78-80 Carlton Street	3	Platanus Xacerifolia
Carlton	76 Carlton Street	3	Platanus Xacerifolia
Carlton	74 Carlton Street	3	Platanus Xacerifolia
Carlton	28-34 Macarthur Place North	116	Jacaranda Mimosifolia
Carlton	26 Macarthur Place North	116	Jacaranda Mimosifolia
Carlton	22-24 Macarthur Place North	116	Jacaranda Mimosifolia
East Melbourne	44-60 Albert Street	135	Schinus Molle
East Melbourne	538 Victoria Parade	135	Schinus Molle
East Melbourne	540 Victoria Parade	135	Schinus Molle
East Melbourne	544 Victoria Parade	135	Schinus Molle
East Melbourne	546 Victoria Parade	135	Schinus Molle
East Melbourne	548-550 Victoria Parade	135	Schinus Molle
East Melbourne	84-122 Clarendon Street	12	Ulmus X Hollandica
East Melbourne	130 Gipps Street	56	Fagus Sylvatica
East Melbourne	132 Gipps Street	56	Fagus Sylvatica
East Melbourne	126-158 Clarendon Street	56	Fagus Sylvatica
East Melbourne	2-60 Cathedral Place	4	Ulmus Glabra 'Lutescens'
East Melbourne	2 Gisborne Street	4	Ulmus Glabra 'Lutescens'
Kensington	33 Mccracken Street	118	Schinus Molle
Kensington	35 Mccracken Street	118	Schinus Molle
Kensington	39 Mccracken Street	118	Schinus Molle
Kensington	43 Mccracken Street	118	Schinus Molle
Kensington	36-38 Mcconnell Street	118	Schinus Molle
Kensington	40-42 Mcconnell Street	119	Corymbia Maculata

Precinct	Address	Tree Number*	Species*
Kensington	43 Collett Street	14	Lagerstroemia Indica
Melbourne	497-503 La Trobe Street	111	Quercus Robur
Melbourne	328-330 King Street	111	Quercus Robur
Melbourne	324-326 King Street	111	Quercus Robur
Melbourne	120-122 Little Lonsdale Street	114	Hymenosporum Flavum
Melbourne	116-118 Little Lonsdale Street	114	Hymenosporum Flavum
Melbourne	118-148 Lonsdale Street	115	Olea Europaea
Melbourne	140 Lonsdale Street	115	Olea Europaea
Melbourne	583-597 St Kilda Road	124	Cinnamomum Camphora
Melbourne	321-369 St Kilda Road	129	Ulmus Procera
Melbourne	635-653 Bourke Street	2	Pyrus Communis
Melbourne	621-633 Bourke Street	2	Pyrus Communis
Melbourne	30-34 Collins Street	15	Platanus Xacerifolia
Melbourne	36-50 Collins Street	15	Platanus Xacerifolia
Melbourne	39-41 Little Collins Street	16	Platanus Xacerifolia
Melbourne	607-619 Bourke Street	1	Gleditsia Sinensis
North Melbourne	92-132 O'shanassy Street	121	Platanus Xacerifolia
North Melbourne	89-97 Haines Street	121	Platanus Xacerifolia
North Melbourne	E Court, City Gardens, 1 Plane Tree Way	121	Platanus Xacerifolia
North Melbourne	A Building, City Gardens, 335 Abbotsford Street	121	Platanus Xacerifolia
North Melbourne	I Court, City Gardens, 21 Plane Tree Way	121	Platanus Xacerifolia
North Melbourne	G Court, City Gardens, 11 Plane Tree Way	121	Platanus Xacerifolia
North Melbourne	C Building, City Gardens, 85-87 Haines Street	121	Platanus Xacerifolia
North Melbourne	D Building, City Gardens, 312-328 Dryburgh Street	121	Platanus Xacerifolia
North Melbourne	119 Dryburgh Street	20	Corymbia Citriodora
North Melbourne	113-117 Dryburgh Street	20	Corymbia Citriodora
North Melbourne	123 Dryburgh Street	20	Corymbia Citriodora
North Melbourne	121 Dryburgh Street	20	Corymbia Citriodora
Parkville	University Of Melbourne, 156-292 Grattan Street	74	Jubaea Chilensis
Parkville	Melbourne Zoological Gardens, Elliott Avenue	35	Brachychiton Acerifolius
Parkville	Royal Park, Flemington Road	52	Eucalyptus Camaldulensis
Parkville	Trinity College, 65 College Crescent	92	Eucalyptus Camaldulensis
Parkville	Bio21 Institute, 30-36 Flemington Road	54	Schinus Molle
Parkville	Building 403, Vri Building, 30 Flemington Road	54	Schinus Molle
South Yarra	13-15 Mona Place	120	Liquidambar Styraciflua
South Yarra	9-11 Mona Place	120	Liquidambar Styraciflua
South Yarra	62-108 Anderson Street	138	Pinus Radiata
South Yarra	289-291 Walsh Street	138	Pinus Radiata
South Yarra	Robin Boyd House II, 290 Walsh Street	138	Pinus Radiata
South Yarra	294-296 Walsh Street	138	Pinus Radiata

Precinct	Address	Tree Number*	Species*
South Yarra	288 Walsh Street	138	Pinus Radiata
South Yarra	Mandeville, 35-37 Marne Street	117	Liquidambar Styraciflua
South Yarra	31-33 Marne Street	117	Liquidambar Styraciflua
South Yarra	39-41 Marne Street	19	Ulmus Procera
South Yarra	80 Leopold Street	19	Ulmus Procera
South Yarra	82 Leopold Street	19	Ulmus Procera
South Yarra	84 Leopold Street	19	Ulmus Procera
South Yarra	86 Leopold Street	19	Ulmus Procera
South Yarra	88 Leopold Street	19	Ulmus Procera
South Yarra	90 Leopold Street	19	Ulmus Procera
South Yarra	92 Leopold Street	19	Ulmus Procera
South Yarra	209-211 Domain Road	18	Ulmus Procera
South Yarra	205-207 Domain Road	18	Ulmus Procera
South Yarra	112-116 Leopold Street	18	Ulmus Procera
South Yarra	118-124 Leopold Street	18	Ulmus Procera
South Yarra	106 Millswyn Street	130	Schinus Molle
South Yarra	108 Millswyn Street	130	Schinus Molle
South Yarra	112-118 Millswyn Street	130	Schinus Molle
South Yarra	20-36 St Martins Place	130	Schinus Molle
South Yarra	119-123 Walsh Street	136	Quercus Palustris
South Yarra	113-117 Walsh Street	136	Quercus Palustris
South Yarra	44-48 Marne Street	137	Erythrina Xsykesii
South Yarra	50-56 Marne Street	137	Erythrina Xsykesii
South Yarra	92 Park Street	112	Eucalyptus Saligna
South Yarra	94-96 Park Street	112	Eucalyptus Saligna
South Yarra	105 Leopold Street	112	Eucalyptus Saligna
South Yarra	103 Leopold Street	112	Eucalyptus Saligna
South Yarra	101 Leopold Street	112	Eucalyptus Saligna
South Yarra	99 Leopold Street	112	Eucalyptus Saligna
South Yarra	65 Leopold Street	113	Ailanthus Altissima
South Yarra	61-63 Leopold Street	113	Ailanthus Altissima
South Yarra	57-59 Leopold Street	113	Ailanthus Altissima
South Yarra	60 Park Street	113	Ailanthus Altissima
South Yarra	62 Park Street	113	Ailanthus Altissima
South Yarra	64 Park Street	113	Ailanthus Altissima
South Yarra	120W-126W Toorak Road	131	Phoenix Canariensis
South Yarra	128W-130W Toorak Road	133	Cupressus Sempervirens
South Yarra	78-82 Pasley Street	122	Jacaranda Mimosifolia
South Yarra	64-76 Pasley Street	122	Jacaranda Mimosifolia

8. Tree Location Maps

City Overview

This map provides an overview of all trees on the register across the municipality.

Melbourne Zoo

Elliot Avenue, PARKVILLE VIC 3010

This map provides an overview of Melbourne Zoo trees on the register, with record numbers given.

Melbourne University

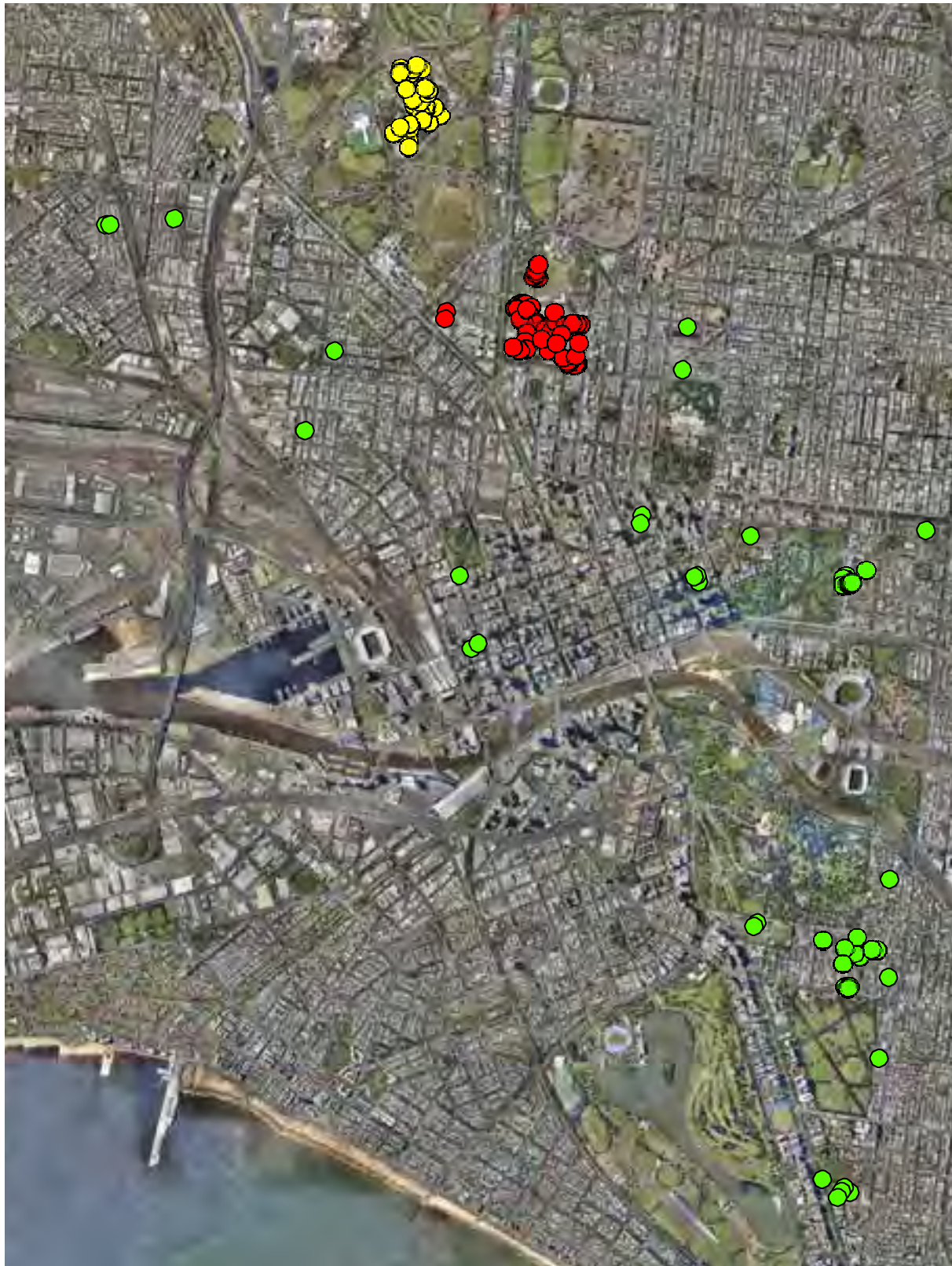
156-292 Grattan Street, PARKVILLE VIC 3010

30 Flemington Road, PARKVILLE VIC 3010

This map provides an overview of Melbourne University trees on the register, with record numbers given.



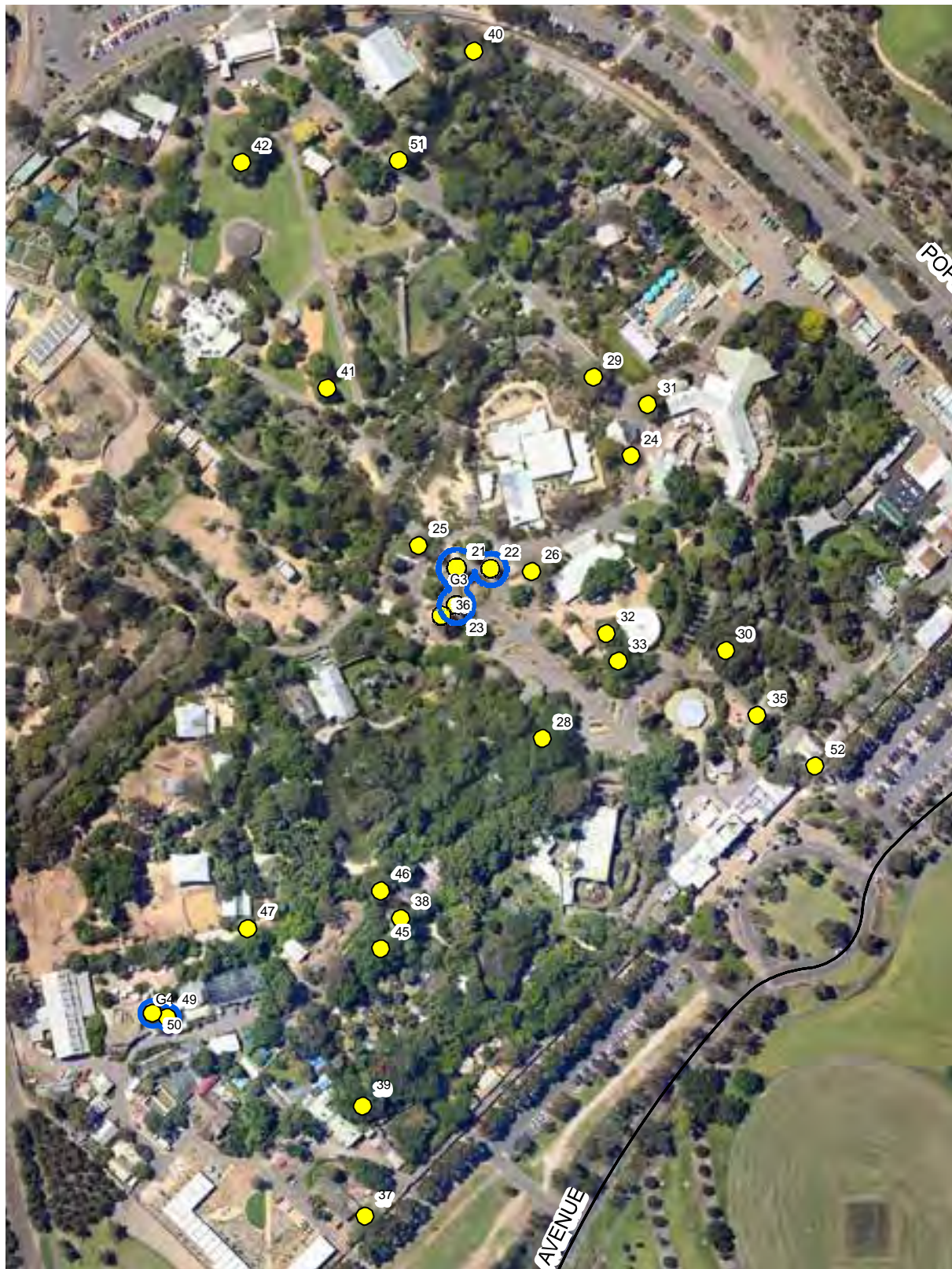
City overview



Legend

- All other locations
- Melbourne University
- Melbourne Zoo

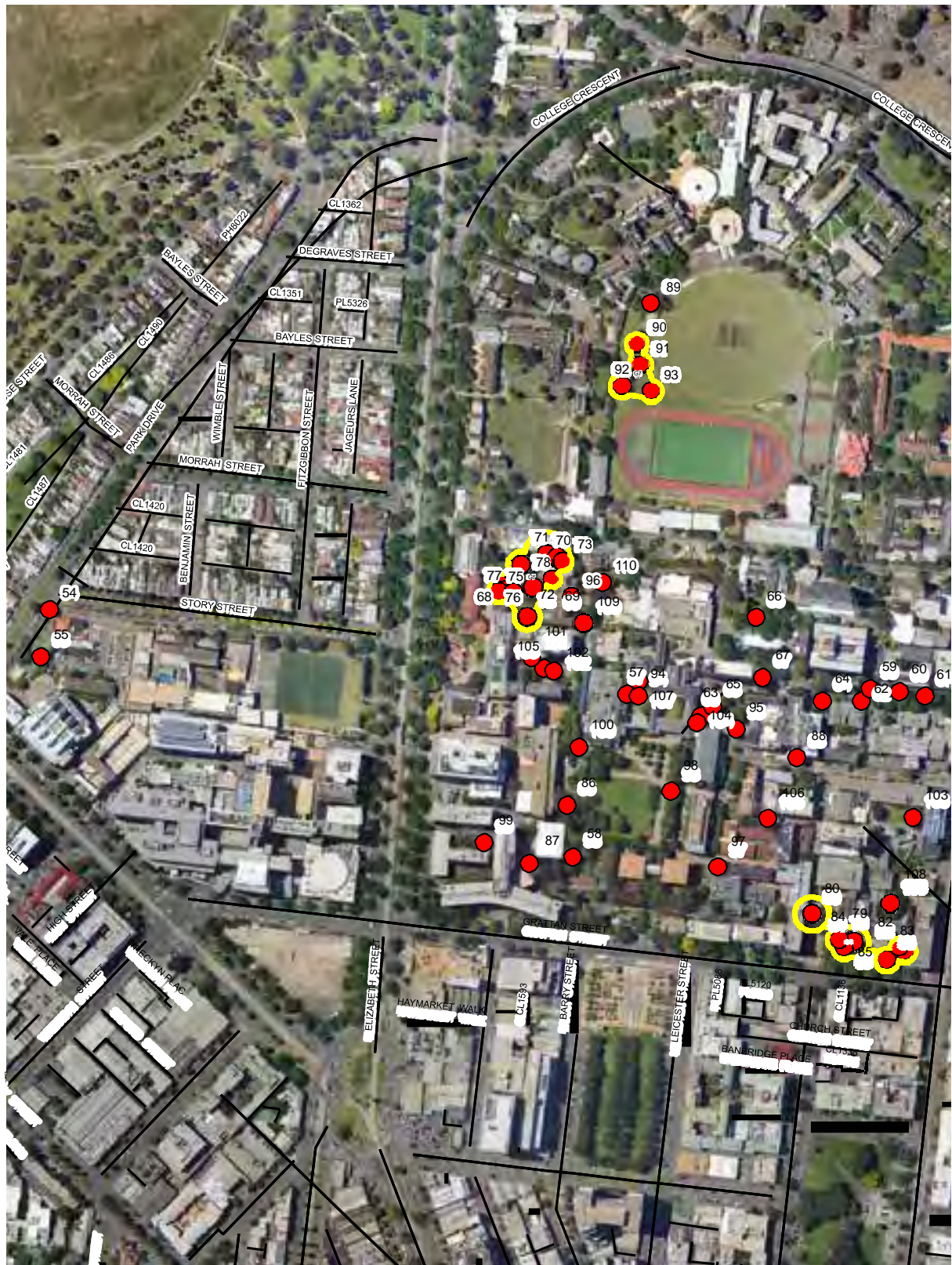
Melbourne Zoo overview



Legend

-  Group Record
-  Melbourne University
-  All other locations
-  Melbourne Zoo

Melbourne University overview



Legend

- Group Record
- All other locations
- Melbourne University
- Melbourne Zoo

9. Reports

There are three different types of report that accompany this register:

- Individual record (single tree)
- Group record (one record for more than one tree)
- Landscape group record (trees have both individual and group records)

The differences between individual and group records are explained below.

Individual records: Along with specific criteria and a statement of significance, single records hold information from the arboricultural assessments such as tree size, Useful Life Expectancy, and all measurements required for the calculation of the Structural Root Zone and Tree Protection Zone. Please note: More than one tree can be part of a single record where an average tree was assessed as a representative for a pair/avenue. The number of trees is identified in the 'Number of Trees' field.

Group records: These types of record are included to recognise the additional collective significance that a group of trees on the register contributes in a landscape context. It includes a statement of significance for all trees in the group combined.



10. Report Index

	Tree record number
607 Bourke Street, Melbourne – <i>Gleditsia sinensis</i> , Chinese Honey Locust	1
635 Bourke Street, Melbourne – <i>Pyrus communis</i> , Common Pear	2
78 Carlton Street, Carlton – <i>Platanus Xacerifolia</i> , Plane Tree	3
2 Cathedral Place, East Melbourne – <i>Ulmus glabra</i> 'Lutescens', Golden Elm	4
Group Nomination – G1, Bishops Court, East Melbourne	G1
84 Clarendon Street, East Melbourne – <i>Ulmus procera</i> , English Elm	5
84 Clarendon Street, East Melbourne – <i>Ficus rubiginosa</i> , Port Jackson Fig	6
84 Clarendon Street, East Melbourne – <i>Cupressus sempervirens</i> , Italian Cypress	7
84 Clarendon Street, East Melbourne – <i>Cupressus macrocarpa</i> , Monterey Cypress	8
84 Clarendon Street, East Melbourne – <i>Eucalyptus camaldulensis</i> , River Red Gum	9
84 Clarendon Street, East Melbourne – <i>Ulmus procera</i> , English Elm	10
84 Clarendon Street, East Melbourne – <i>Ulmus Xhollandica</i> , Dutch Elm	11
84 Clarendon Street, East Melbourne – <i>Ulmus Xhollandica</i> , Dutch Elm	12
84 Clarendon Street, East Melbourne – <i>Cupressus macrocarpa</i> , Monterey Cypress	13
43 Collett Street, Kensington – <i>Lagerstroemia indica</i> , Crepe Myrtle	14
36 Collins Street, Melbourne – <i>Platanus Xacerifolia</i> , Plane Tree	15
36 Collins Street, Melbourne – <i>Platanus Xacerifolia</i> , Plane Tree	16
36 Collins Street, Melbourne – <i>Platanus Xacerifolia</i> , Plane Tree	17
Group Nomination – G2, Domain Road, South Yarra	G2
209 Domain Road, South Yarra – <i>Ulmus procera</i> , English Elm	18
39 Marne Street, South Yarra – <i>Ulmus procera</i> , English Elm	19
119 Dryburgh Street, North Melbourne – <i>Corymbia citriodora</i> , Lemon-scented Gum	20
Group Nomination – G3, <i>Phoenix canariensis</i> , Melbourne Zoo	G3
Elliott Avenue, Parkville – <i>Phoenix canariensis</i> , Canary Island Date Palm	21
Elliott Avenue, Parkville – <i>Phoenix canariensis</i> , Canary Island Date Palm	22
Elliott Avenue, Parkville – <i>Phoenix canariensis</i> , Canary Island Date Palm	23
Elliott Avenue, Parkville – <i>Brachychiton acerifolius</i> , Flame Tree	24
Elliott Avenue, Parkville – <i>Schinus molle</i> , Peppercorn Tree	25
Elliott Avenue, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	26
Elliott Avenue, Parkville – <i>Populus deltoides</i> , Cotton Wood	28
Elliott Avenue, Parkville – <i>Pinus canariensis</i> , Canary Island Pine	29
Elliott Avenue, Parkville – <i>Ficus macrophylla</i> , Moreton Bay Fig	30
Elliott Avenue, Parkville – <i>Schinus molle</i> , Peppercorn Tree	31
Elliott Avenue, Parkville – <i>Pinus canariensis</i> , Canary Island Pine	32
Elliott Avenue, Parkville – <i>Ulmus procera</i> , English Elm	33
Elliott Avenue, Parkville – <i>Brachychiton acerifolius</i> , Flame Tree	35
Elliott Avenue, Parkville – <i>Brachychiton acerifolius</i> , Flame Tree	36

	Tree record number
Elliott Avenue, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	37
Elliott Avenue, Parkville – <i>Quercus palustris</i> , Pin Oak	38
Elliott Avenue, Parkville – <i>Ficus macrophylla</i> , Moreton Bay Fig	39
Elliott Avenue, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	40
Elliott Avenue, Parkville – <i>Sequoia sempervirens</i> , Coast Redwood	41
Elliott Avenue, Parkville – <i>Quercus nigra</i> , Water Oak	42
Elliott Avenue, Parkville – <i>Quercus palustris</i> , Pin Oak	45
Elliott Avenue, Parkville – <i>Schinus molle</i> , Peppercorn Tree	46
Elliott Avenue, Parkville – <i>Ficus rubiginosa</i> , Port Jackson Fig	47
Group Nomination – G4, <i>Toona ciliata</i> , Melbourne Zoo	G4
Elliott Avenue, Parkville – <i>Toona ciliata</i> , Australian Red Cedar	49
Elliott Avenue, Parkville – <i>Toona ciliata</i> , Australian Red Cedar	50
Elliott Avenue, Parkville – <i>Sequoia sempervirens</i> , Coast Redwood	51
Elliott Avenue, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	52
30 Flemington Road, Parkville – <i>Schinus molle</i> , Peppercorn Tree	54
30 Flemington Road, Parkville – <i>Ulmus procera</i> , English Elm	55
132 Gipps Street, East Melbourne – <i>Fagus sylvatica</i> , European Beech	56
156 Grattan Street, Parkville – <i>Pseudopanax lessonii</i> , Houpara	57
156 Grattan Street, Parkville – <i>Salix babylonica</i> , Weeping Willow	58
156 Grattan Street, Parkville – <i>Ulmus procera</i> , English Elm	59
156 Grattan Street, Parkville – <i>Ulmus procera</i> , English Elm	60
156 Grattan Street, Parkville – <i>Ulmus procera</i> , English Elm	61
156 Grattan Street, Parkville – <i>Ginkgo biloba</i> , Maiden Hair Tree	62
156 Grattan Street, Parkville – <i>Magnolia grandiflora</i> , Bull Bay	63
156 Grattan Street, Parkville – <i>Fagus sylvatica</i> ‘Atropurpurea’, Purple Beech	64
156 Grattan Street, Parkville – <i>Cedrus deodara</i> , Deodar Cedar	65
156 Grattan Street, Parkville – <i>Ulmus procera</i> , English Elm	66
156 Grattan Street, Parkville – <i>Corymbia maculata</i> , Spotted Gum	67
Group Nomination – G5, Melbourne University System Garden	G5
156 Grattan Street, Parkville – <i>Phoenix dactylifera</i> , Date Palm	68
156 Grattan Street, Parkville – <i>Taxodium distichum</i> , Dawn Redwood	69
156 Grattan Street, Parkville – <i>Grevillea robusta</i> , Silky Oak	70
156 Grattan Street, Parkville – <i>Ficus platypoda</i> , Rock Fig	71
156 Grattan Street, Parkville – <i>Maclura pomifera</i> , Osage Orange	72
156 Grattan Street, Parkville – <i>Brachychiton discolor</i> , White Kurrajong	73
156 Grattan Street, Parkville – <i>Jubaea chilensis</i> , Chilean Wine Palm	74
156 Grattan Street, Parkville – <i>Catalpa bignonioides</i> , Indian Bean Tree	75

	Tree record number
156 Grattan Street, Parkville – <i>Taxodium mucronatum</i> , Montezuma Cypress	76
156 Grattan Street, Parkville – <i>Phoenix canariensis</i> , Canary Island Date Palm	77
156 Grattan Street, Parkville – <i>Eucalyptus saligna</i> , Sydney Blue Gum	78
Group Nomination – G6, Melbourne University 1888 Building	G6
156 Grattan Street, Parkville – <i>Magnolia grandiflora</i> , Bull Bay	79
156 Grattan Street, Parkville – <i>Schinus molle</i> , Peppercorn Tree	80
156 Grattan Street, Parkville – <i>Pinus canariensis</i> , Canary Island Pine	81
156 Grattan Street, Parkville – <i>Phoenix canariensis</i> , Canary Island Date Palm	82
156 Grattan Street, Parkville – <i>Cedrus deodara</i> , Deodar Cedar	83
156 Grattan Street, Parkville – <i>Araucaria cunninghamii</i> , Hoop Pine	84
156 Grattan Street, Parkville – <i>Phoenix canariensis</i> , Canary Island Date Palm	85
156 Grattan Street, Parkville – <i>Ulmus procera</i> , English Elm	86
156 Grattan Street, Parkville – <i>Eucalyptus globulus</i> , Blue Gum	87
156 Grattan Street, Parkville – <i>Araucaria bidwillii</i> , Bunya Bunya Pine	88
156 Grattan Street, Parkville – <i>Eucalyptus cladocalyx</i> , Sugar Gum	89
Group Nomination – G7, Melbourne University Remnant River Red Gums	G7
156 Grattan Street, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	90
156 Grattan Street, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	91
156 Grattan Street, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	92
156 Grattan Street, Parkville – <i>Eucalyptus camaldulensis</i> , River Red Gum	93
156 Grattan Street, Parkville – <i>Cussonia spicata</i> , Cabbage Tree	94
156 Grattan Street, Parkville – <i>Liriodendron tulipifera</i> , Tulip Tree	95
156 Grattan Street, Parkville – <i>Metasequoia glyptostroboides</i> , Dawn Redwood	96
156 Grattan Street, Parkville – <i>Corymbia citriodora</i> , Lemon-scented Gum	97
156 Grattan Street, Parkville – <i>Platanus Xacerifolia</i> , Plane Tree	98
156 Grattan Street, Parkville – <i>Corymbia citriodora</i> , Lemon-scented Gum	99
156 Grattan Street, Parkville – <i>Ulmus glabra</i> 'Pendula', Weeping Elm	100
156 Grattan Street, Parkville – <i>Cassine crocea</i> , African Holly	101
156 Grattan Street, Parkville – <i>Phytolacca dioica</i> , Ombu	102
156 Grattan Street, Parkville – <i>Corymbia citriodora</i> , Lemon-scented Gum	103
156 Grattan Street, Parkville – <i>Picconia excelsa</i> , Canary Island Laurel	104
156 Grattan Street, Parkville – <i>Phytolacca dioica</i> , Ombu	105
156 Grattan Street, Parkville – <i>Corymbia maculata</i> , Spotted Gum	106
156 Grattan Street, Parkville – <i>Malus floribunda</i> , Japanese Crab Apple	107
156 Grattan Street, Parkville – <i>Platanus Xacerifolia</i> , Plane Tree	108
156 Grattan Street, Parkville – <i>Ulmus procera</i> , English Elm	109
156 Grattan Street, Parkville – <i>Eucalyptus cladocalyx</i> , Sugar Gum	110

	Tree record number
328 King Street, Melbourne – <i>Quercus robur</i> , English Oak	111
101 Leopold Street, South Yarra – <i>Eucalyptus saligna</i> , Sydney Blue Gum	112
61 Leopold Street, South Yarra – <i>Ailanthus altissima</i> , Tree of Heaven	113
116 Little Lonsdale Street, Melbourne – <i>Hymenosporum flavum</i> , Native Frangi-pani	114
118 Lonsdale Street, Melbourne – <i>Olea europaea</i> , European Olive	115
26 MacArthur Place North, Carlton – <i>Jacaranda mimosifolia</i> , Jacaranda	116
35 Marne Street, South Yarra – <i>Liquidambar styraciflua</i> , Liquidamber	117
39 Marne Street, South Yarra – <i>Ulmus procera</i> , English Elm	19
36 McConnell Street, Kensington – <i>Schinus molle</i> , Peppercorn Tree	118
36 McConnell Street, Kensington – <i>Corymbia maculata</i> , Spotted Gum	119
13 Mona Place, South Yarra – <i>Liquidambar styraciflua</i> , Liquidamber	120
92 O'Shanassy Street, North Melbourne – <i>Platanus Xacerifolia</i> , Plane Tree	121
64-76 Pasley Street, South Yarra – <i>Jacaranda mimosifolia</i> , Jacaranda	122
321 St Kilda Road, Melbourne – <i>Araucaria heterophylla</i> , Norfolk Island Pine	123
583 St Kilda Road, Melbourne – <i>Cinnamomum camphora</i> , Camphor Laurel	124
583 St Kilda Road, Melbourne – <i>Ulmus minor</i> 'Variegata', Variegated Elm	125
583 St Kilda Road, Melbourne – <i>Lophostemon confertus</i> , Queensland Brush Box	126
583 St Kilda Road, Melbourne – <i>Ceratonia siliqua</i> , Carob	127
583 St Kilda Road, Melbourne – <i>Corymbia citriodora</i> , Lemon-scented Gum	128
321 St Kilda Road, Melbourne – <i>Ulmus procera</i> , English Elm	129
20 St Martins Place, South Yarra – <i>Schinus molle</i> , Peppercorn Tree	130
120 Toorak Road, South Yarra – <i>Phoenix canariensis</i> , Canary Island Date Palm	131
120 Toorak Road, South Yarra – <i>Phoenix canariensis</i> , Canary Island Date Palm	132
120 Toorak Road, South Yarra – <i>Cupressus sempervirens</i> , Italian Cypress	133
120 Toorak Road, South Yarra – <i>Salix babylonica</i> , Weeping Willow	134
544 Victoria Parade, East Melbourne – <i>Schinus molle</i> , Peppercorn Tree	135
113 Walsh Street, South Yarra – <i>Quercus palustris</i> , Pin Oak	136
113 Walsh Street, South Yarra – <i>Erythrina Xsykesii</i> , Coral Tree	137
290 Walsh Street, South Yarra – <i>Pinus radiata</i> , Monterey Pine	138