

Tree Survey

Location: Lot 806 Beelair Drive, Yengebup,

Date: 4 March 2025

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VISUAL TREE ASSESSMENT – WESTWORKS CONSULTANCY

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	INTRODUCTION METHODOLOGY SPECIES IDENTIFICATION. TREE MEASUREMENTS TREE HEALTH. STRUCTURE. AGE ASSESSMENT. USEFUL LIFE EXPECTANCY. ORIGIN OF SPECIES. LOCATION OF SUBJECT TREE. TREE ASSESSMENTS CONCLUSION. GLOSSARY OF ARBORICULTURAL TERMINOLOGY REFERENCES. DISCLAIMER AND LIMITATIONS.

1.0 Introduction

An inspection (Tree survey) was undertaken on 47 trees located within the Lot 806 Beeliar Drive, Yangebup on the 4 March 2025.

The purpose of the inspection is to survey the species of trees on the site, provide advice on their origin, level of health and Tree protection measurements to inform further design for the site.

A Tree Survey is a ground level assessment of trees meeting criteria of inclusion set in consultation with the client and where applicable, the policies and regulations set out by the Environmental Protection Agency in line with Part 5, Division 2, of the Environmental Protection Act 1986, Environmental regulation – Clearing of native vegetation.

The survey requires collection of data on individual trees including the accurate species ID, location with GPS coordinates, a rating of the health and structural condition, tree size (height, canopy spread and DBH), the age and useful life expectancy. Additionally, the classification of individuals origin is as defined by the Environmental Protection Act.

2.0 Methodology

This tree assessment consisted of a ground based basic tree assessment utilising the principals of Visual Tree Assessment (VTA) as outlined by Mattheck and Breloer (1994) and Lonsdale's approach (1999).

Following positive identification, the trees were assessed against the following areas: height (in meters), canopy spread, diameter of the trunk, health, structure, age and inspected from ground level for any evidence of defect and pest and diseases, using the following tools.

- Acoustic hammer.
- Clinometer.
- Forestry Workers Measuring Tape.
- Probing tools

2.1 Species Identification.

This consultant and associates have a combined over 20 years' experience working with Western Australian tree species, with key proficiency identifying those which are endemic and native to the local Perth regions. Additionally, there are resources to the disposal of Westworks Consultancy to assist in tree species identification including, but not limited to, peer reviewed books and journals, outsourced associates with particular expertise and access to the Western Australian Herbarium (Department of Biodiversity, Conservation and Attractions).

2.2 Tree Measurements

- The height of the tree is an approximate height taken in meters (m)
- The canopy spread gives an indication of the general spread of the canopy in meters.
- ➤ The diameter of the trunk (DBH) is measures at 1.4m above ground level.

2.3 Tree Health

- ➤ **Good:** The tree will show good to excellent vigour throughout the tree for the species. The tree will exhibit a full and healthy canopy of foliage with only minimal pest or diseases evident.
- Fair: The tree is growing in a reasonable condition and shape with adequate canopy foliage for the species. Minor dead wood may be present throughout the crown, with reasonable colour and density when compared to a typical healthy specimen of that species.
- Poor: The tree appears to not be growing to its full capability with the canopy potentially visibly showing signs of openness and thinning with excessive amounts of dead or dying limbs. Evidence of established pest and disease issues will be evident or symptoms of stress indicating the tree is in decline.
- Very Poor: The tree is in decline with a very sparse canopy, and little chance of recovery.
 There would typically be excessive amounts of dead and dying material throughout its canopy.
- > **Dead:** No living tissue was found; the tree is dead and should be removed. Unless it is otherwise noted as holding potential as a habitat tree.

2.4 Structure

- ➢ Good: The tree will have optimum spacings of first order branches, with open angles of attachment and no inclusions, the trunk is applying very visible signs of annualised response growth. There are no observable defects. This is a high-quality specimen for the species.
- Fair: The tree is displaying evenly spaced first order branches, with structurally sound unions, the trunk is applying annualised wood to maintain optimum structural integrity. There may be some minor defects, yet the tree is managing these appropriately. This is a "normal" specimen for the species.
- **Poor:** Minor structural defects observed, there may be damage to the cambium, included bark, which reduces the structural integrity of a union, and/or the tree may have been lopped, which has significantly altered its form.
- Very poor: The tree is in a state of decline with poor branch spacings and attachment.
 Major structural defects have been observed.
- ➤ **Has Failed:** The tree is of a significantly poor structural integrity to the point where A failure event was observed to have occurred.



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2.5 Age Assessment

The age of the subject was assessed against the following categories.

Semi Mature

From sapling to 10 years of age.

Juvenile

Trees older than 10 years, but less than 1/3 of their life expectancy for the species, with increasing annual growth and volume of canopy.

Mature

Trees between 1/3 and 2/3s of their life expectancy for the species. Early stages of escape from apical dominance. Usually at full height with their DBH increasing.

Fully Mature

Trees beyond 2/3s of their life expectancy, no significant growth being applied. Onset of natural decline in DBH. At later stage of fully mature; development of branch reiteration.

Start of retrenchment stage. Hollows are beginning to form.

Early Veteran

Loss of apical dominance, proliferation of deadwood from redundancy. Decline in annual incremental volume. Hollows beginning to form. The tree is of a sizeable DBH and high habitat value and is thought to be over 100 years old. Specimen still maintaining structural integrity.

Veteran

Has a rounded and significantly retrenched canopy. Large hollows have formed. The tree holds a significant DBH and habitat value. Still maintaining structural integrity.

Post Mature

Trees reaching the end of their life expectancy, displaying full retrenchment of distal sections. Significant hollows and decline in the production of annual growth that comprises the structural integrity of the tree.



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2.6 Useful Life Expectancy

➢ Greater than 40 + years

Very high quality and high value, these trees would hold such a condition that make them a valuable part of the environment/ landscape, would be considered to hold a Useful Life Expectancy (ULE) of greater than 40 years, thus allowing them to make a substantial contribution for a long period of time.

Greater than 20 to 40 years

High quality and high value, these trees would hold such a condition that make them a valuable part of the environment/ landscape, would be considered to hold a Useful Life Expectancy (ULE) of 40 years of greater, thus allowing them to make a substantial contribution.

> 11 and 20 years

Medium quality and medium value, trees of this category are thought of as making a significant contribution to the area they dwell in and would be considered to hold a ULE of a minimum of 20 years.

> 6 and 10 years

Low quality and low value. These trees would be regarded as being in an adequate condition that would see them being retained for a period that would allow new plantings to establish. They would be considered as having a ULE of 5 to 10 years.

> 1 to 5 years

Very Low quality and very low value, these trees would be regarded as having a poor form, displaying a low vitality, and may be exhibiting initial signs of structural decline. They would be considered to have a ULE of less than 5 years and are to be included in a plan for replacement.

> No remaining ULE. (Dead or hazardous)

Trees in this category would be considered to hold such a condition that would potentially hold no value or in their current state it would be reasonable to undertake their removal for reasons of sound Arboricultural management, due to a high level of risk.

2.7 Origin of species

The definition of Native Vegetation is as stipulated in the Environmental Protections Act 1986, 3(1) & 51(A).

- ➤ Native Part 5 Division 2 Clearing of native vegetation 51(A) native vegetation has the meaning given by section 3(1) but does not include vegetation that was intentionally sown, planted or propagated unless
 - (a) that vegetation was sown, planted or propagated as required under this Act or another written law; or
 - (b) that vegetation is of a class declared by regulation to be included in this definition.

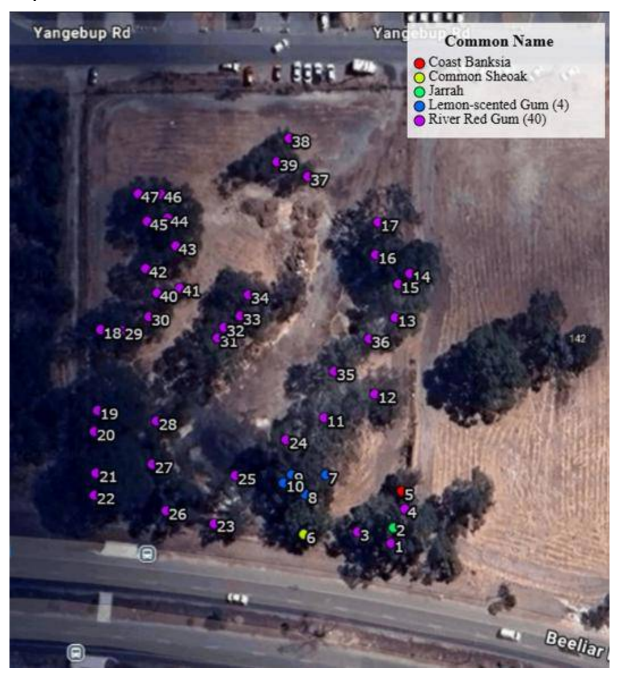
Part 1 - Preliminary - Terms used (3(1)

native vegetation means indigenous aquatic or terrestrial vegetation and includes dead vegetation unless that dead vegetation is of a class declared by regulation to be excluded from this definition but does not include vegetation in a plantation.

➤ **Exotic (Introduced)** – A species not Native as defined by section 3(1) & 51(A) of the Environmental Protections Act 1986, to the survey area. Introduced species may originate from other areas of Australia, or from outside Australia.

3.0 Location of Subject Tree

Subject trees are marked with a red dot.

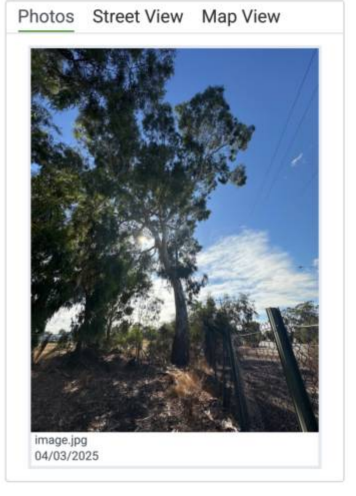


4.0 Tree Assessments

River Red Gum Tree ID #1

Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	19
Canopy Spread [m]:	11.5
DBH [cm]:	94
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	1.08
Tree Protection Zone (TPZ) [m]:	11.28
Structural Root Zone (SRZ) [m]:	3.42
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location		
Longitude:	115.836871	
Latitude:	-32.124854	



Jarrah Tree ID #2

Tree Details	
Latin Name:	Eucalyptus marginata
Common Name:	Jarrah
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	6
Canopy Spread [m]:	5
DBH [cm]:	29
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	0.35
Tree Protection Zone (TPZ) [m]:	3.48
Structural Root Zone (SRZ) [m]:	2.13
Useful Life Expectancy:	20-40 years
Species origin:	Native
Observation Comments:	

Tree Location	
Longitude:	115.836876
Latitude:	-32.124818



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	12
Canopy Spread [m]:	8.5
DBH [cm]:	49
DBH Range:	46-60cm
Diameter at Root Flare (DRF) [cm]:	55
Tree Protection Zone (TPZ) [m]:	5.88
Structural Root Zone (SRZ) [m]:	17.81
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836782
Latitude:	-32.124828



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	12
Canopy Spread [m]:	4
DBH [cm]:	41
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	0.45
Tree Protection Zone (TPZ) [m]:	4.92
Structural Root Zone (SRZ) [m]:	2.37
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836907
Latitude:	-32.124778



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Coast Banksia Tree ID #5

Tree Details	
Latin Name:	Banksia integrifolia
Common Name:	Coast Banksia
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	6
Canopy Spread [m]:	6.5
DBH [cm]:	23
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	0.25
Tree Protection Zone (TPZ) [m]:	2.76
Structural Root Zone (SRZ) [m]:	1.85
Useful Life Expectancy:	11-20 years
Species origin:	Native
Observation Comments:	

Tree Location	
Longitude:	115.836898
Latitude:	-32.124737



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Common Sheoak Tree ID #6

Tree Details	
Latin Name:	Allocasuarina fraseriana
Common Name:	Common Sheoak
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	11
Canopy Spread [m]:	9.5
DBH [cm]:	94.75
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	2
Tree Protection Zone (TPZ) [m]:	11.37
Structural Root Zone (SRZ) [m]:	4.43
Useful Life Expectancy:	11-20 years
Species origin:	Native
Observation Comments:	

Tree Location	
Longitude:	115.836641
Latitude:	-32.124833



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Tree Details	
Latin Name:	Corymbia citriodora
Common Name:	Lemon-scented Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	10
DBH [cm]:	40
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	0.45
Tree Protection Zone (TPZ) [m]:	4.8
Structural Root Zone (SRZ) [m]:	2.37
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836698
Latitude:	-32.124702



Tree Details	
Latin Name:	Corymbia citriodora
Common Name:	Lemon-scented Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	18
Canopy Spread [m]:	6.5
DBH [cm]:	40
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	0.45
Tree Protection Zone (TPZ) [m]:	4.8
Structural Root Zone (SRZ) [m]:	2.37
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836644
Latitude:	-32.124744



Tree Details	
Latin Name:	Corymbia citriodora
Common Name:	Lemon-scented Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	6.5
DBH [cm]:	40
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	0.45
Tree Protection Zone (TPZ) [m]:	4.8
Structural Root Zone (SRZ) [m]:	2.37
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836608
Latitude:	-32.124701



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Tree Details	
Latin Name:	Corymbia citriodora
Common Name:	Lemon-scented Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	8
DBH [cm]:	40
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	0.45
Tree Protection Zone (TPZ) [m]:	4.8
Structural Root Zone (SRZ) [m]:	2.37
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836587
Latitude:	-32.124719



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	10.5
DBH [cm]:	67.27
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	1.1
Tree Protection Zone (TPZ) [m]:	8.07
Structural Root Zone (SRZ) [m]:	3.44
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836694
Latitude:	-32.124574



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	13
Canopy Spread [m]:	13
DBH [cm]:	96
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	0.96
Tree Protection Zone (TPZ) [m]:	11.52
Structural Root Zone (SRZ) [m]:	3.25
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836828
Latitude:	-32.124522



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Good
Tree Height (Estimated) [m]:	20
Canopy Spread [m]:	13.5
DBH [cm]:	66
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	0.74
Tree Protection Zone (TPZ) [m]:	7.92
Structural Root Zone (SRZ) [m]:	2.92
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836880
Latitude:	-32.124351



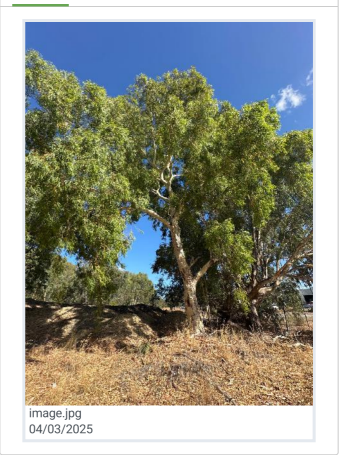
Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	16
DBH [cm]:	66
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	0.74
Tree Protection Zone (TPZ) [m]:	7.92
Structural Root Zone (SRZ) [m]:	2.92
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836919
Latitude:	-32.124253



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	16
DBH [cm]:	66
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	0.74
Tree Protection Zone (TPZ) [m]:	7.92
Structural Root Zone (SRZ) [m]:	2.92
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836889
Latitude:	-32.124276



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	17
DBH [cm]:	64
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	0.76
Tree Protection Zone (TPZ) [m]:	7.68
Structural Root Zone (SRZ) [m]:	2.95
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

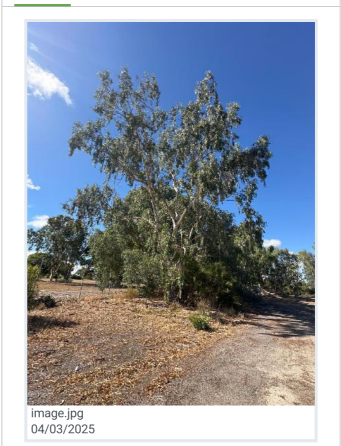
Tree Location	
Longitude:	115.836828
Latitude:	-32.124211



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	17
DBH [cm]:	64
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	0.76
Tree Protection Zone (TPZ) [m]:	7.68
Structural Root Zone (SRZ) [m]:	2.95
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836836
Latitude:	-32.124137



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	12
Canopy Spread [m]:	13
DBH [cm]:	66.47
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	7.98
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836107
Latitude:	-32.124378



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Good
Tree Height (Estimated) [m]:	18
Canopy Spread [m]:	11.5
DBH [cm]:	98
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	1.14
Tree Protection Zone (TPZ) [m]:	11.76
Structural Root Zone (SRZ) [m]:	3.5
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836098
Latitude:	-32.124557



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	12
Canopy Spread [m]:	5
DBH [cm]:	47
DBH Range:	46-60cm
Diameter at Root Flare (DRF) [cm]:	0.5
Tree Protection Zone (TPZ) [m]:	5.64
Structural Root Zone (SRZ) [m]:	2.47
Useful Life Expectancy:	20-40 years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836089
Latitude:	-32.124604



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	18
Canopy Spread [m]:	9.5
DBH [cm]:	76
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	0.85
Tree Protection Zone (TPZ) [m]:	9.12
Structural Root Zone (SRZ) [m]:	3.09
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836094
Latitude:	-32.124697



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Fully Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	23
Canopy Spread [m]:	15
DBH [cm]:	117
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	1.32
Tree Protection Zone (TPZ) [m]:	14.04
Structural Root Zone (SRZ) [m]:	3.72
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836089
Latitude:	-32.124747



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	67.88
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	8.15
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	6-10 years
Species origin:	Exotic
Observation Comments:	

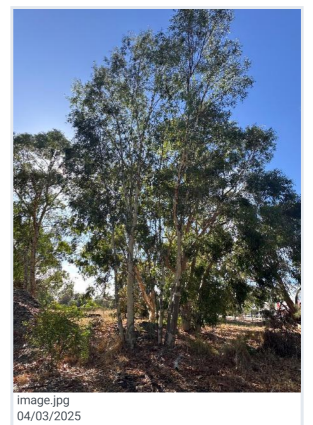
Tree Location	
Longitude:	115.836405
Latitude:	-32.124809



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	51.1
DBH Range:	46-60cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	6.13
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	6-10 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836594
Latitude:	-32.124623



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	26.85
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.22
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836460
Latitude:	-32.124703



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	115.59
DBH Range:	>75cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	13.87
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Large gGoup of suckers

Tree Location	
Longitude:	115.836277
Latitude:	-32.124781



image.jpg 04/03/2025

Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	34.42
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	4.13
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Large group of suckers

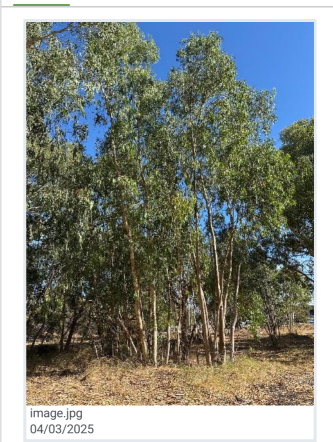
Tree Location	
Longitude:	115.836241
Latitude:	-32.124677



image.jpg 04/03/2025

Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	38.18
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	4.58
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836251
Latitude:	-32.124582



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	12
Canopy Spread [m]:	6
DBH [cm]:	35
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	4.2
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836161
Latitude:	-32.124379



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	14
DBH [cm]:	29.21
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.51
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836233
Latitude:	-32.124348



image.jpg 04/03/2025

Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	11
DBH [cm]:	44.6
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	5.35
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836413
Latitude:	-32.124396



image.jpg 04/03/2025

Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	5
DBH [cm]:	28
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.36
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836430
Latitude:	-32.124372



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	9
DBH [cm]:	34.66
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	4.16
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836472
Latitude:	-32.124346



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Mature
Health:	Fair
Structure:	Fair
Tree Height (Estimated) [m]:	13
Canopy Spread [m]:	12
DBH [cm]:	72
DBH Range:	60-75cm
Diameter at Root Flare (DRF) [cm]:	0.7
Tree Protection Zone (TPZ) [m]:	8.64
Structural Root Zone (SRZ) [m]:	2.85
Useful Life Expectancy:	40+ years
Species origin:	Exotic
Observation Comments:	

Tree Location	
Longitude:	115.836495
Latitude:	-32.124299



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	15
DBH [cm]:	42.34
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	5.08
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836720
Latitude:	-32.124471



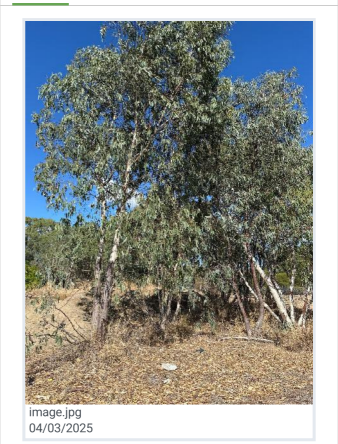
Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	15
DBH [cm]:	46.18
DBH Range:	46-60cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	5.54
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836811
Latitude:	-32.124397



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	10
Canopy Spread [m]:	11
DBH [cm]:	38.43
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	4.61
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836651
Latitude:	-32.124036



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	10
Canopy Spread [m]:	11
DBH [cm]:	24.94
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	2.99
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836601
Latitude:	-32.123951



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	11
Canopy Spread [m]:	11
DBH [cm]:	18.55
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	2.23
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

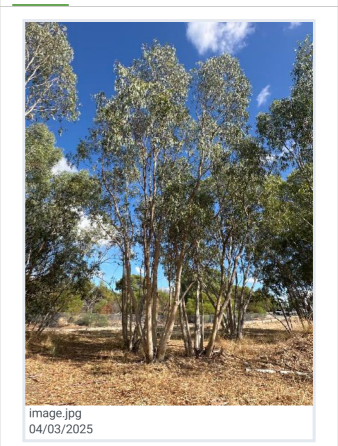
Tree Location	
Longitude:	115.836569
Latitude:	-32.124003



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Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	10
DBH [cm]:	29.21
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.51
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836253
Latitude:	-32.124297



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	5
DBH [cm]:	16.46
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	2
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836314
Latitude:	-32.124284



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	16
Canopy Spread [m]:	5
DBH [cm]:	27.13
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.26
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836225
Latitude:	-32.124242



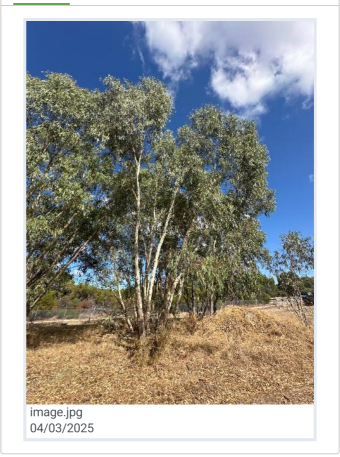
Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	18
Canopy Spread [m]:	13
DBH [cm]:	32.97
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.96
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836303
Latitude:	-32.124191



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	18
Canopy Spread [m]:	13
DBH [cm]:	31.5
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.78
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836283
Latitude:	-32.124128



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	18
Canopy Spread [m]:	13
DBH [cm]:	27.62
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	3.31
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836228
Latitude:	-32.124136



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	17
Canopy Spread [m]:	11
DBH [cm]:	34.89
DBH Range:	30-45cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	4.19
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836264
Latitude:	-32.124075



Tree Details	
Latin Name:	Eucalyptus camaldulensis
Common Name:	River Red Gum
Tree Age:	Semi mature
Health:	Fair
Structure:	Poor
Tree Height (Estimated) [m]:	11
Canopy Spread [m]:	16
DBH [cm]:	17.75
DBH Range:	16-30cm
Diameter at Root Flare (DRF) [cm]:	1
Tree Protection Zone (TPZ) [m]:	2.13
Structural Root Zone (SRZ) [m]:	3.31
Useful Life Expectancy:	11-20 years
Species origin:	Exotic
Observation Comments:	Group of suckers

Tree Location	
Longitude:	115.836205
Latitude:	-32.124074



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5.0 Conclusion

Of the 47 trees listed within the site, trees 2, 5 and 6, are of greatest importance.

Tree 2 is a *Eucalyptus marginata* (Jarrah), tree 5, is a *Banksia integrifolia* (Coastal Banksia) and tree 6 is a *Allocasuarina fraseriana* (Common Sheoak). These three trees are native to the area and should be retained and protected. This will require a redesign of the carpark to allow for a minimum of 2m open garden bed around each of the tree trees, due to their current size.

The excerpt from the landscape plan below, indicates that there are two Tuarts.

This consultant can confirm that all trees on site other than 2, 5 and 6 were observed to be *Eucalyptus camaldulensis* (River Red Gum) which are not native to the Perth region and that there are <u>no</u> *Eucalyptus gomphocephala* (Tuarts) within the site.



Additionally, there is little merit in installing root control barrier in the carpark, the highly compacted nature of the base materials will mitigate root activity, I would in fact be more advantageous to install structural soils for 1 to 1.5m around each of the tree pits, to a depth of 600mm. This will provide more usable root volume for the trees, promoting healthier longer lived trees, and help to reduce damaging root activity.

VISUAL TREE ASSESSMENT - WESTWORKS CONSULTANCY

6.0 Appendix 1 – Structural Soils

Structural Soil is a stratified holistic system combining a mixture of large stones amongst a landscape soil mix, with various layers of washed gravel that taper in size. This system creates open spaces, referred to as pores, that can be compacted and screeded, allowing paving to be laid directly over top. The pores facilitate root growth and movement, and the large aggregate prevents this movement from disturbing, or uplifting, the surface.

The structural soil should be a minimum thickness of 500mm deep, with two topping layers. The first, is 10mm sized washed gravel that is 50mm thick, followed by a layer of 3 – 5mm sized gravel, 50mm deep (Diagram 3). The paving can then be laid directly over.

It is imperative that sand is not added to any of these layers, as it will clog the open spaces between the gravel and cause an unmanageable level of compaction.

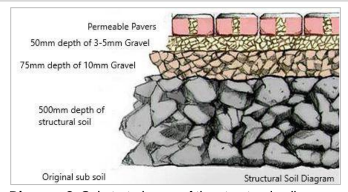


Diagram 3. Substrate layers of the structural soils.

The top layers of gravel can be lightly pressure compacted, as the large aggregate throughout will take this loading, and the angular nature of each level will maintain open pore spaces.

A structural soil mix is available from Richgro garden supplies. Washed aggregates can be sourced from a range of building material suppliers

8.0 Glossary of Arboricultural Terminology

Abscission - The shedding of a leaf or other short-lived part of a woody plant, involving the formation of a corky layer across its base; in some tree species twigs can be shed in this way.

Abiotic - Pertaining to non-living agents, e.g., environmental factors.

Absorptive roots - non-woody, short-lived roots, generally having a diameter of less than one millimetre, the primary function of which is uptake of water and nutrients.

Adaptive growth - In tree biomechanics, the process whereby the rate of wood formation in the cambial zone, as well as wood quality, responds to gravity and other forces acting on the cambium. This helps to maintain a uniform distribution of mechanical stress.

Adaptive roots - The adaptive growth of existing roots; or the production of new roots in response to damage, decay or altered mechanical loading.

Adventitious shoots - Shoots that develop other than from apical, axillary, or dormant buds; see also 'epicormic'

Anchorage - The system whereby a tree is fixed within the soil, involving cohesion between roots and soil and the development of a branched system of roots which withstands wind and gravitational forces transmitted from the aerial parts of the tree.

Axil - The place where a bud is borne between a leaf and its parent shoot.

Bacteria - Microscopic single-celled organisms, many species of which break down dead organic matter, and some of which cause diseases in other organisms.

Bark - A term usually applied to all the tissues of a woody plant lying outside the vascular cambium, thus including the phloem, cortex, and periderm; occasionally applied only to the periderm or the phellem.

Basidiomycotina (Basidiomycetes) - One of the major taxonomic groups of fungi.

Bolling - A term sometimes used to describe pollard heads.

Bottle-butt - A broadening of the stem base and buttresses of a tree, in excess of normal and sometimes denoting a growth response to weakening in that region, especially due to decay.

Bracing - The use of rods or cables to restrain the movement between parts of a tree.

Branch:

- Primary A first order branch arising from a trunk or stem
- Lateral A second order branch, subordinate to a primary branch
- Sub-lateral A third order branch, originating from lateral branch

Branch bark ridge - The raised arc of bark tissues that forms within the acute angle between a branch and its parent stem.

Branch-collar - A visible swelling formed at the base of a branch.

Brown-rot - A type of wood decay in which cellulose is degraded, while lignin is only modified.

Buckling - An irreversible deformation of a structure subjected to a bending load.

Buttress zone - The region at the base of a tree where the major lateral roots join the stem, with buttress-like formations on the upper side of the junctions.

Cambium - Layer of dividing cells producing xylem (woody) tissue internally and phloem (bark) tissue externally.

Canker - A persistent lesion formed by the death of bark and cambium due to colonisation by fungi or bacteria.

Canopy species - Tree species that mature to form a closed forest canopy.

Cleaning out - The removal of dead, crossing, weak, and damaged branches, where this will not damage or spoil the overall appearance of the tree.

Compartmentalisation - The chemical confinement of disease, decay, or other dysfunction within a trees tissue, due to passive and/or active defences operating at the boundaries of the affected region.

Compression fork - An acute angled fork that is mechanically optimised for the growth pressure that two or more adjacent stems exert on each other.

Compression strength - The ability of a material or structure to resist failure when subjected to compressive loading, measurable in trees with special drilling devices.

Compressive loading - Mechanical loading which exerts a positive pressure, the opposite to tensile loading.

Tree Protection Zone - Area from which access is prohibited for the duration of the project to prevent damage to a tree.

Crown/Canopy - The main foliage bearing section of the tree

Crown lifting - The removal of limbs and small branches to a specified height above ground level.

Crown thinning - The removal of a proportion of secondary branch growth throughout the crown to produce an even density of foliage around a well-balanced branch structure.

Crown reduction/shaping - A specified reduction in crown size whilst preserving, as far as possible, the natural tree shape.

Crown reduction/thinning - Reduction of the canopy volume by thinning to remove selected branches whilst preserving the natural tree shape.

Deadwood - Branch or stem wood bearing no live tissues.

Decurrent - A system of branching in which the crown is borne on a number of major widely spreading limbs of similar size.

Defect - In relation to tree hazards, any feature of a tree which detracts from the uniform distribution of mechanical stress, or which makes the tree mechanically unsuited to its environment

Delamination - The separation of wood layers along their length, visible as longitudinal splitting.



Dieback - The death of parts of a woody plant, starting at shoot-tips or root-tips.

Disease - A malfunction in or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused pathogens.

Distal - In the direction away from the main body of a tree or subject organism (cf. proximal)

Dominance - In trees, the tendency for a leading shoot to grow faster or more vigorously than the lateral shoots; also, the tendency of a tree to maintain a taller crown than its neighbours.

Dormant bud - An axial bud which does not develop into a shoot until after the formation of two or more annual wood increments; many such buds persist through the life of a tree and develop only if stimulated to do so.

Dysfunction - In woody tissues, the loss of physiological function, especially water conduction, in sapwood.

DBH (Diameter at Breast Height) - Stem diameter measured at a height of 1.4 metres or the nearest measurable point. Where measurement at a height of 1.4 metres is not possible, another height may be specified.

Endophytes - Micro-organisms that live inside plant tissues without causing overt disease, but in some cases capable of causing disease if the tissues become physiologically stressed.

Epicormic shoot - A shoot having developed from a dormant or adventitious bud and not having developed from a first-year shoot.

Excrescence - Any abnormal outgrowth on the surface of tree or other organism.

Excurrent - In trees, a system of branching in which there is a well-defined central main stem, bearing branches which are limited in their length, diameter, and secondary branching (cf. decurrent).

Fastigiate - Having upright, often clustered branches.

Flush cut - A pruning cut which removes part of the branch bark ridge and or branch-collar.

Girdling root - A root which circles and constricts the stem or roots possibly causing death of phloem and/or cambial tissue.

Habit - The overall growth characteristics, shape of the tree and branch structure.

Haloing - Removing or pruning trees from around the crown of another (usually mature or post-mature) tree to prevent it becoming supressed.

Hazard beam - An upwardly curved part of a tree in which strong internal stresses may occur without being reduced by adaptive growth, prone to longitudinal splitting.

Heartwood/false-heartwood - The dead central wood that has become dysfunctional as part of the aging processes and being distinct from the sapwood.

Heave - The lifting of pavements and other structures by root diameter expansion; also, the lifting of one side of a wind-rocked root-plate.

High canopy tree species - Tree species having potential to contribute to the closed canopy of a mature forest.

Incipient failure - In wood tissues, a mechanical failure which results only in deformation or cracking, and not in the fall or detachment of the affected part.

Included bark (ingrown bark) - Bark of adjacent parts of a tree (usually forks, acutely joined branches or basal flutes) which is in face-to-face contact.

Infection - The establishment of a parasitic micro-organism in the tissues of a tree or other organism.

Internode - The part of a stem between two nodes; not to be confused with a length of stem which bear nodes but no branches.

Lever arm - A mechanical term denoting the length of the lever represented by a structure that is free to move at one end, such as a tree or individual branch.

Lignin - The hard, cement-like constituent of wood cells; deposition of lignin within the matrix of cellulose microfibrils in the cell wall is termed Lignification.

Lions tailing - When a branch of a tree that has few if any side branches except at its end and is thus liable to snap due to end-loading.

Loading - A mechanical term describing the force acting on a structure from a particular source, e.g., the weight of the structure itself or wind pressure.

Longitudinal - Along the length (of a stem, root, or branch).

Lopping - A term often used to describe the removal of large branches from a tree, but also used to describe other forms of cutting

Minor deadwood - Deadwood of a diameter less than 25mm and or unlikely to cause significant harm or damage upon impact with a target.

Mulch - Material laid down over the rooting area of plants to help conserve moisture; mulch may consist of organic matter, or artificial material.

Mycelium - The body of a fungus, consisting of branched filaments (hyphae).

Occlusion - The process whereby a wound is progressively closed by the formation of new wood and bark around it.

Pathogen - A micro-organism which causes disease in another organism.

Photosynthesis - The process whereby plants use light energy to split hydrogen from water molecules and combine it with carbon dioxide to form the molecular building blocks for synthesizing carbohydrates and other biochemical products.

Phytotoxic - Toxic to plants.

Pollarding - The removal of the tree canopy, back to the stem or primary branches, usually to a point just outside that of the previous cutting.

 $\begin{tabular}{ll} \textbf{Primary branch} - A major branch, generally having a basal diameter greater than 0.25 x stem diameter. \end{tabular}$

Probability - A statistical measure of the likelihood that a particular event might occur.

Pruning - The removal or cutting back tree parts to growth points.



Rams-horn - In connection with wounds on trees, a roll of occluding tissues which has a spiral structure as seen in cross section.

Reactive Growth/Reaction Wood - Production of woody tissue in response to altered mechanical or external loading.

Residual wall - The amount of non-decayed wood remaining following decay of internal wood

Rib - A ridge of wood that has usually developed because of locally increased mechanical loading. Often associated with internal cracking in the wood of the stem, branch, or root

Ringbarking (girdling) - The removal of a ring of bark and phloem around the circumference of a stem or branch, normally resulting in an inability to transport photosynthetic assimilates above or below the area of damage.

Ripewood - The older central wood of those tree species in which sapwood gradually ages without being converted to heartwood.

Root-collar - The transitional area between the stem/s and roots.

Root zone - Area of soils containing absorptive roots of the tree/s described. The Primary root zone is that which we consider of primary importance to the physiological well-being of the tree.

Sapwood - Living xylem tissues.

Selective delignification - A kind of wood decay (whiterot) in which lignin is degraded faster than cellulose.

Shedding - In woody plants, the normal abscission, rotting off or sloughing of leaves, floral parts, twigs, fine roots, and bark scales.

Shrub species - Woody perennial species forming the lowest level of woody plants in a forest or garden and not normally considered to be trees.

Simultaneous white rot - A kind of wood decay in which lignin and cellulose are degraded at about the same rate.

Soft-rot - A kind of wood decay in which a fungus degrades cellulose within the cells,

Spores - Propagules of fungi; most spores are microscopic and dispersed in air or water.

Sporophore - The spore bearing structure of fungi.

Stem/s - Principle above-ground structural component(s) of a tree that supports its branches.

Stress - In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, for example due to lack of water, inadequate nutrition, or extremes of temperature: In mechanics, the application of an external force to an object.

Stringy white-rot - The kind of wood decay produced by selective delignification.

Structural roots - Roots, generally having a diameter greater than 50 millimetres, and contributing significantly to the structural support and stability of the tree.

Structural root zone (ZRZ) - The zone of the root plate most likely to contain roots that are critical for anchorage and the stability of the tree.

Subsidence - In relation to soil or structures resting in or on soil, a sinking due to shrinkage when certain types of clay soil dry out, sometimes due to extraction of moisture by tree roots.

Subsidence - In relation to branches of trees, a term that can be used to describe a progressive downward bending due to increasing weight.

Taper - In stems and branches, the degree of change in girth along a given length.

Targets - In tree risk assessment persons or property or other things of value which might be harmed or damaged by falling parts of a tree

Topping/ Lopping - In arboriculture, the removal of the crown of a tree, or of a major proportion of it.

Torsional stress - Mechanical stress applied by a twisting force.

Translocation - In plant physiology, the movement of water and dissolved materials through the body of the plant.

Transpiration - The evaporation of moisture from the surface of a plant, especially via the stomata of leaves; it exerts a suction which draws water up from the roots and through the intervening xylem cells.

Tree Protection Zone (TRZ) - This is an area left around a tree to ensure protection of the above and below ground parts of the tree during construction works. It will usually include the SRZ and is usually recommended to be fenced off for the period of the works.

Understorey - A layer of vegetation consisting of younger or smaller trees and shrubs which are adapted to grow under lower light conditions.

Understorey tree species - Tree species not having potential to attain a size at which they can contribute to the closed high canopy of a forest or garden.

Vascular wilt - A type of plant disease in which waterconducting cells become dysfunctional.

Vessels - Water-conducting cells in plants, usually wide and long for hydraulic efficiency; generally, not present in coniferous trees.

Vigour - The expression of carbohydrate expenditure to growth (in trees).

Vitality - A measure of physiological condition.

White-rot - A range of kinds of wood decay in which lignin, usually together with cellulose and other wood constituents, is degraded.

Wind exposure - The degree to which a tree or other object is exposed to wind, both in terms of duration and velocity.

Windthrow - The blowing over of a tree at its roots.

Woundwood - Wood with atypical anatomical features, formed in the vicinity of a wound.



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9.0 References

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