Pre-Construction Report

for

Metropolitan Planning Authority

Assessment of trees located with the Leneva-Baranduda Precinct Structure Plan area.

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Summary

Homewood Consulting Pty Ltd has been engaged by Metropolitan Planning Authority (MPA) to assess and report on trees located within the proposed Leneva-Baranduda Precinct. The site encompasses primarily rural land, currently used for cattle and sheep grazing (Figure 1). Trees that have been assessed are those within defined areas outlined by MPA. Trees were assessed with regard to their physical characteristics, individual and landscape significance with a particular emphasis given to retention value.

A total of 354 trees or groups of trees were assessed, of these:

- 178 trees were assessed ‘High’ retention value
  - They are generally large trees in fair condition with long ULE’s. All reasonable efforts should be made to incorporate them in final design plans and to protect them during construction activities.

- 88 trees were assessed ‘Moderate’ retention value
  - They are generally moderate-sized specimens in fair condition. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.

- 88 trees were assessed ‘Low’ retention value
  - They are generally in poor condition or are dead. Trees in poor health or with significant defects in structure are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998).
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1. Introduction

Homewood Consulting Pty Ltd has been engaged to provide a report on trees within specific areas located at the proposed Leneva-Baranduda precinct. The subject area is spread across 29 parcels of land and is approximately 6km long and 4 km wide. The area is centrally divided by Baranduda Boulevard extending from Beechworth-Wodonga Road through to John Schubert Drive.

A proposed Precinct Structure Plan (PSP) is currently being prepared and relevant trees and groups of trees were assessed to establish their retention values.

Two key areas within the PSP boundary have been set aside for vegetation protection by the Planning Authority. The Wodonga Retained Environment Network (WREN) and Vegetation Protection Overlay (VPO) areas have been established as part of the Native Vegetation Precinct Plan (NVPP). These areas were identified as they include vegetation with the highest environmental or habit value.

Assessment areas included within this report are located outside of the WREN and VPO areas. Trees have been assigned a retention value, however tree retention is not mandated.

This report details the species, canopy size, Diameter at Breast Height (DBH), health, structure, Useful Life Expectancy (ULE), contribution to the landscape, retention value and recommendations for long term management of the trees.

2. Key Objectives

- Identify and record the dimensions of trees within specific areas located across the Leneva-Baranduda precinct site.
- Provide an assessment of the tree specimens with regard to:
  - their health and structure
  - their retention value in the landscape
- Provide recommendations of tree protection areas required during future construction.

3. Methodology

3.1 Site Inspection

Site inspections were completed on Monday, 25 May 2015 through to Thursday, 28 May 2015 by Damien Navaud and Tim Cameron.

Data collected for the trees included:

- Botanical Name
- Canopy Dimensions
- Diameter at Breast Height (DBH)
- Health
- Structure
- Useful Life Expectancy (ULE)
- Landscape Contribution
- Individual Significance
- Retention Value

Trees were assessed using differentially corrected GPS (generally +/- 1.0m accuracy). Their locations should be verified by a qualified surveyor if greater accuracy is required.
Radial Tree protection Zone (TPZ) figures have been provided however construction encroachment has not been calculated.

All assessments were conducted from ground level and assessments of decay are qualitative only.

For full details of the information collected see Appendix 5.

### 3.2 Collection

Trees collected were large or significant specimens or groups located within the collection areas (Leneva-Baranduda PSP Ownership polygon) defined by the Metropolitan Planning Authority (MPA).

Trees assessed can be defined within 3 key categories:
- All large trees were assessed individually.
- Dead trees greater than 5m tall were predominantly assessed individually; some trees were grouped where geographically appropriate.
- Large quantity, low or moderate retention value trees were grouped (e.g. Large clumps of planted semi-mature trees) to reduce and simplify the data set.

Of the 29 land parcel within the PSP area, 5 parcels or portions of parcels were not included within the collection area and are as follows:
- Parcel 13 (south-west polygon)
- Parcel 14
- Parcel 26 (largest east polygon)
- Parcel 27 (WREN area)
- Parcel 29 (WREN area)

Site access was not granted by the land owner’s into 5 land parcels and trees were not assessed; including, parcel 10, 11, 12, 15 and 24.

Based on visual observations made from the property boundaries and adjacent road reserves it is likely that some trees located within these land parcels are significant in both individual value and landscape value.

An indicative total count of likely significant trees is given below in Table 1.

<table>
<thead>
<tr>
<th>Parcel no.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>54</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>12</td>
<td>42</td>
</tr>
<tr>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>24</td>
<td>58</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>167</strong></td>
</tr>
</tbody>
</table>

Reference: 2812
Assessment of trees within proposed Leneva-Baranduda PSP

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

Legend

Trees
Retention Value
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership
5. Observations / Discussions

5.1 Site Details

The site is spread across multiple land parcels, the majority of which are currently used for cattle grazing with the exception of some residential land surrounding dwellings or farms. Figure 2 and Figure 3 are fairly typical examples of scattered remnant trees found across the open paddock within the collection area.

Figure 2: Scattered trees within the collection area.

Figure 3: WREN area surrounding a waterway located adjacent to parcel 18.
5.2 Tree Details

In total 354 trees were assessed across all sites. Of these; 21 species were assessed, 3 indigenous species of tree were clearly dominant in quantity (Table 2), including *Eucalyptus blakelyi*, *Eucalyptus polyanthemos* and *Eucalyptus camaldulensis*.

330 of the assessed trees are indigenous to the local area; only 11 trees were introduced exotics and the remaining 13 trees were Australian natives not indigenous to the area.

Where trees were located within a group a representative specimen of the population was assessed with reference made to the group size within the data comments.

<table>
<thead>
<tr>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Number of Individuals</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Eucalyptus blakelyi</em></td>
<td>Blakely’s Red Gum</td>
<td>152</td>
</tr>
<tr>
<td><em>Eucalyptus polyanthemos</em></td>
<td>Red Box</td>
<td>80</td>
</tr>
<tr>
<td><em>Eucalyptus camaldulensis</em></td>
<td>River Red Gum</td>
<td>42</td>
</tr>
<tr>
<td><em>Eucalyptus macrocarpa</em></td>
<td>Red Stringybark</td>
<td>23</td>
</tr>
<tr>
<td><em>Eucalyptus nortonii</em></td>
<td>Large-flowered Bundy</td>
<td>19</td>
</tr>
<tr>
<td><em>Ceratonia siliqua</em></td>
<td>Carob</td>
<td>4</td>
</tr>
<tr>
<td><em>Brachychiton populneus</em></td>
<td>Kurrajong</td>
<td>4</td>
</tr>
<tr>
<td><em>Eucalyptus microcarpa</em></td>
<td>Grey Box</td>
<td>4</td>
</tr>
<tr>
<td><em>Eucalyptus sideroxylon</em></td>
<td>Red Ironbark</td>
<td>4</td>
</tr>
<tr>
<td><em>Melia azedarach</em></td>
<td>White Cedar</td>
<td>3</td>
</tr>
<tr>
<td><em>Eucalyptus albens</em></td>
<td>White Box</td>
<td>3</td>
</tr>
<tr>
<td><em>Eucalyptus melliodora</em></td>
<td>Yellow Box</td>
<td>3</td>
</tr>
<tr>
<td><em>Eucalyptus nicholii</em></td>
<td>Narrow-leaved Black Peppermint</td>
<td>2</td>
</tr>
<tr>
<td><em>Eucalyptus globulus</em></td>
<td>Blue Gum</td>
<td>2</td>
</tr>
<tr>
<td><em>Pinus halepensis</em></td>
<td>Aleppo Pine</td>
<td>2</td>
</tr>
<tr>
<td><em>Populus Xcanadensis</em></td>
<td>Golden Poplar</td>
<td>2</td>
</tr>
<tr>
<td><em>Robinia pseudoacacia</em></td>
<td>Black Locust</td>
<td>1</td>
</tr>
<tr>
<td><em>Melaleuca linariifolia</em></td>
<td>Snow in Summer</td>
<td>1</td>
</tr>
<tr>
<td><em>Eucalyptus botryoides</em></td>
<td>Southern Mahogany</td>
<td>1</td>
</tr>
<tr>
<td><em>Olea europaea</em></td>
<td>European Olive</td>
<td>1</td>
</tr>
<tr>
<td><em>Cupressus sempervirens</em></td>
<td>Italian Cypress</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>354</strong></td>
</tr>
</tbody>
</table>
5.2.1 Health and Structure

Table 3 shows an overview of tree health and structure at the site; 57% of trees have ‘Fair’ health, 50% have ‘Fair’ structure and 43% have ‘Poor’ structure.

<table>
<thead>
<tr>
<th>Health</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>53</td>
</tr>
<tr>
<td>Fair</td>
<td>204</td>
</tr>
<tr>
<td>Poor</td>
<td>68</td>
</tr>
<tr>
<td>Very Poor</td>
<td>3</td>
</tr>
<tr>
<td>Dead</td>
<td>26</td>
</tr>
<tr>
<td>Failed</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>354</td>
</tr>
</tbody>
</table>

The most common issues encountered within the assessed trees were large or extensive deadwood and dieback; decay, and cattle damage to trunks and root systems.

Deadwood, dieback and decay are generally a symptom or biological response associated with reduced health in trees, commonly seen in stressed or over-mature senescent specimens. Common stresses to trees in paddock environment include:

- Environmental stress – changes soil moisture (drought or water logging), changes in temperature/ radiant heat exposure, changes in wind exposure, changes in soil chemistry (salinity and other toxicities).
- Pest and/or diseases attack as a result of increased nutrient load from cattle excrement.
- Mechanical damage – damage to canopy, trunk, roots or soil profile compaction from vehicles, machinery or cattle.

Significant cattle damage can be seen across a large percentage of the assessed trees; damage includes:

- Bark removal; through rubbing or biting
- Mechanical hoof damage to exposed surface roots or buttress
- Rootzone compaction from excessive cattle traffic
- Soil nitrification from cattle excrement

Mature trees within grazed or cultivated paddocks are often at high risk of premature mortality, the aforementioned factors being the primary influence (Gibbons & Boak 2000).
Figure 4: Tree 517 – *Eucalyptus macrorhyncha*: damaged trunk, bark rubbed off, unlikely to recover

Figure 5: Tree 466 – *Eucalyptus blakelyi*: root/buttress damage and soil compaction caused by prolonged cattle traffic
5.2.2 Useful Life Expectancy (ULE)

Useful Life Expectancy is an approximation of how long a tree can be retained safely and usefully in the landscape.

The ULE value is determined based on assessments of health and structure as well as the current or projected life expectancy. Simply put; young healthy trees are able to remain safely within the landscape longer than mature trees with structural defects, see Figure 6 & Figure 7.

Figure 6: Tree 50 – *Eucalyptus camaldulensis*; mature tree with a long ULE of 40+ years

Figure 7: Tree 426 – *Eucalyptus polyanthemos*; mature tree with an expired ULE of 0 years
Figure 8 summarises the ULE values given to the assessed trees showing 64% received a ULE of between 10 and 40 years.
5.2.3 Retention Values

Retention values have been allocated based on their combined arboricultural characteristics of health, structure, Useful Life Expectancy (ULE), origin, dimensions, significance within the landscape and as an individual.

5.2.3.1 Trees assessed ‘High’

178 trees were assessed ‘High’ (Table 4). They are generally large trees in fair condition with long ULE’s. All reasonable efforts should be made to incorporate them in final design plans and to protect them during construction activities.

Most trees assessed as ‘High’ retention value have a ‘High’ or ‘Medium’ contribution to the landscape and a ‘Moderate’ or ‘Valuable’ individual significance. Tree 152 *Eucalyptus blakelyi* (Figure 9) exhibits ‘Good’ health and ‘Fair’ structure and is a stand-alone paddock tree. This tree has a ULE of 20-40 years. Tree 42 *Eucalyptus blakelyi* (Figure 10) exhibits ‘Fair’ health and ‘Poor’ structure only, this tree has a reduced ULE of 10-20 years due to its condition.
5.2.3.2  **Trees assessed ‘Moderate’**

88 trees were assessed ‘Moderate’. The trees are moderate or large sized specimens in condition ranging from fair to poor. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.

For example Tree 26 *Eucalyptus polyanthemos* (Figure 11) was assessed as providing ‘Moderate’ individual value and ‘High’ landscape value; however, only a ‘Moderate’ retention value has been assigned based on poor condition.

Tree 487 *Populus Xcanadensis* (Figure 12) was assessed as providing a ‘Medium’ contribution to the landscape and ‘Moderate’ individual significance. This tree is in good condition with a long ULE; it is however a planted exotic specimen located within a large population of remnant indigenous trees, a reduced retention value is there for appropriate.
5.2.3.3 Trees Assessed ‘Low’

88 trees were assessed ‘Low’ given they are in poor condition, dead or small sized. Trees in poor health or with significant defects in structure are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998). Smaller trees are more easily replaced within a new landscape, reducing the necessity to modify plans for retention.

For example; Tree 511 *Eucalyptus macrorhyncha* (Figure 13) has considerable deadwood and decay present throughout the canopy and trunk. Significant canopy failures were observed and a ULE of 1-5 years has been assigned.

Tree 262 *Eucalyptus polyanthemos* (Figure 14) was also given a ‘Low’ retention value; this tree is a moderate sized indigenous specimen. The health is good however the structure is poor due to the presence of bark included codominant trunks. In light of the project scale this tree is relatively replaceable based on its size and defective structure.

Table 4: Summary of retention value

<table>
<thead>
<tr>
<th>Retention Value</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>178</td>
</tr>
<tr>
<td>Moderate</td>
<td>88</td>
</tr>
<tr>
<td>Low</td>
<td>88</td>
</tr>
<tr>
<td>Total</td>
<td>354</td>
</tr>
</tbody>
</table>

Reference: 2812
5.3 Tree Protection Zone Specifications

Damage to trees during development can be direct and indirect.

Direct damage includes mechanical injury to the trunk, the severing of roots, or alterations to the soil environment in the immediate vicinity of tree roots (i.e. compaction or loss of organic matter).

Indirect effects of site development are usually related to soil hydrology. This includes alterations to soil moisture content, changes in the level of the water table and drainage patterns (Coder 1995).

The most common method of protecting trees during construction is by setting up a Tree Protection Zone (TPZ).

TPZs have been calculated according to Protection of Trees on Development Sites (AS 4970-2009) for all trees to be retained (excluding palms) calculating the TPZ as 12 times the trunk diameter at 1.4m above ground level (DBH), see Figure 15.

Guidelines to successfully erecting and implementing tree protection during demolition, excavation and construction phases of site works can be found in Appendix 2.

5.3.1 Structural Root Zone

The SRZ is the minimum volume of roots required by the tree to remain stable in the ground. If the SRZ is breached the chances of windthrow are significantly increased, especially if roots are cut on the same side as prevailing winds. Windthrow is an event where the entire tree fails/falls over. Often, the tree is completely uprooted with devastating results.

It is important to note that the SRZ is not related to tree health. It refers to the physical volume of roots required for the tree to remain stable in the ground. It is in no way related to the physiological requirements of the tree, but is the minimum volume of roots required for the tree to remain standing. (Mattheck and Breloer 1994).
It must be further noted that the SRZ value is not absolute. It is a figure that has been drawn from a line of best fit from observations of forest tree failures. As it is observational, cause and effect cannot be established. It is an approximation for most trees in most situations. It may be that the trees can handle more or less than the calculated SRZ.

5.4 Construction Encroachment

Construction encroachment has not been calculated as a proposed design was not available for review at this stage. TPZ radii have been calculated and plotted in conjunction with the supplied WREN, VPO, roads, PSP boundary and PSP ownership map layers (Appendix 4).

Under the guidelines set out by AS 4970-2009: Australian Standard, Protection of Trees on Development Sites; construction encroachment can be categorised as ‘Minor encroachment’ and ‘Major encroachment’.

5.4.1 Minor encroachment

Encroachment of less than 10% of the TPZ and outside the SRZ is deemed to be minor encroachment according to AS 4970-2009. Detailed root investigations should not be required but must be compensated with an extension to the TPZ elsewhere. See Figure 16. Variations must be made by the project arborist considering other relevant factors including tree health, vigour, stability, species sensitivity and soil characteristics.

Figure 16: Example of TPZ encroachment and compensatory offset (image from AS 4970-2009)

5.4.2 Major encroachment

Encroachment of more than 10% of the TPZ or into the SRZ is deemed to be major encroachment according to AS 4970-2009. The project arborist must demonstrate that the tree(s) would remain viable. The area lost to this encroachment should be compensated for elsewhere and contiguous with the TPZ. This may require root investigation by non-destructive methods and consideration of relevant factors tree health, vigour, stability, species sensitivity and soil characteristics.
5.5 Ideal Work Flow and Arborist Involvement

Consideration should be given to retention of worthy trees within the final PSP. This can only be assessed accurately once the proposed design is finalised. Figure 17 depicts the ideal planning and construction stages in which the project Arborist should be involved.

Figure 17: Planning and construction stages
5.6 Additional Considerations

5.6.1 Amenity Value

Beyond the customary assessment criteria used to determine tree retention values; amenity value should be considered to future or proposed landscapes. In particular mature trees offer significant amenity benefit to urban landscapes by providing shade, moderating temperature, winds and rainfall. Finally mature trees assist in giving newly developed or constructed landscapes an established feel and appearance.

5.6.2 Environmental considerations

In most cases, large remnant specimens have been assessed as ‘High’ or ‘Moderate’ retention value unless they present a significant risk of failure. This is based on size, age and environmental or habitat values. Native bushland is recognised as being essential for the survival of ecosystems and the native plants and animals that exist within them (Port Phillip and Westernport Catchment Management Authority 2006). However, isolated trees or small patches of trees have long been understated. They provide habitat for a range of fauna and contribute to the viability of many wildlife populations through maintaining connectivity with larger patches of vegetation (Gibbons & Boak 2000).

Open grown trees have been shown to support many different species of animal. For example, bats have been shown to use open grown paddock trees in with a similar population density to forest (Lumsden & Bennett 2003). Twenty-four more bird species were found in agricultural areas that contained scattered trees compared to areas that did not contain trees in the Riverina region (Gibbons & Boak 2000).

Environmentally; retention of large mature remnant trees is critical in providing established habitat. Understorey plantings can be established in a matter of years while trees often don’t produce seed, nectar and hollows for decades, for example hollows suitable for larger arboreal fauna in the majority of Eucalypts can take upwards of 150 years to develop (Gibbons & Boak 2000).

5.6.3 Habitat Trees & Stumps

Large trees in poor health can often be incorporated into the landscape by retaining as habitat trees or stumps. The natural hollows formed over many years are maintained to allow fauna to continue to use as habit as long as the tree can be retained safely.

Habitat stumps are created by reducing or removing all the major branches and foliage from the tree (Figure 18 & Figure 19). Natural hollows are retained as much as possible and in some cases artificial hollows are created in the upper portions of the tree trunk and/or nesting boxes may be installed.

If the tree is live; regrowth should be prevented at all costs, in some cases it may be necessary to poison or ring-bark the trunk. It is critical that the tree is prevented from re-shooting to avoid epicormic shoot regrowth. Future problems may be caused by branch failure from epicormic shoots as they are generally poorly attached.

Ideally worthy existing mature trees would be incorporated within the final design, however this population of trees is scattered and in a highly variable condition. Many trees are in good condition with a long ULE; while equally many trees are in poor condition, however still offer significant landscape value through visual amenity and habitat potential.
If senescent or dead trees are deemed viable for retention and are incorporated as habit trees or stumps; future landscape plans should include additional succession plantings to anticipate natural decline of the current mature trees.

5.6.4 Tree Pruning

Where mature trees are to be retained within the final plans it is highly likely that pruning will be required to remove minor defects and establish a maintenance regime.

Pruning of mature trees should be carried out with a thoughtful sensitive approach. Most trees worthy of retention onsite are mature and the health, structure and visual amenity of these trees should be considered during pruning works.

All pruning should be carried out by a fully qualified arborist experienced in pruning mature trees.

The minimum qualification should be:


All pruning must conform to the Australian Standard Pruning of Amenity Trees (AS 4373-2007).
5.6.5 Retention Methods

Scattered trees can be difficult to incorporate into proposed developments; often small populations of large trees which are spread across broad areas cannot be included into larger multi-use public open spaces. In this situation smaller pocket parks can be adopted; individual trees or small groups of trees retained within small parks, roadside reserves, centre median reserves and public use corridors. Examples of successful retention of this nature can be seen in Figure 20 to Figure 23. Parks of this nature significantly increase the visual amenity of a new development.

Figure 20: Remnant River Red Gum retained within a roundabout, Sandhurst, Vic.

Figure 21: Remnant River Red Gum retained within a small pocket park between 2 residential lots, Sandhurst, Vic.
Ideally final landscaping of parks would include understorey plantings within the TPZ of all retained mature trees; plantings could include small trees, shrubs, sedges or grasses. Plantings of this nature carry multiple purposes; increased flora and fauna diversity within an area is well known to benefit environmental health. Most importantly within an urban context; pedestrian access within the TPZ is generally restricted through the obstruction of low vegetation, reducing the target rating of the area below the canopy.
6. Conclusions

Trees were assessed in order to establish their retention viability within the proposed Precinct Structure Plan (PSP) currently being prepared for the Leneva-Baranduda Precinct Structure Plan.

Twenty-nine separate land parcels are located within the PSP area, 5 parcels or portions of parcels were not included within the collection area, including:

- Parcel 13 (south-west polygon)
- Parcel 14
- Parcel 26 (largest east polygon)
- Parcel 27 (WREN area)
- Parcel 29 (WREN area)

Site access was not granted by the land owner’s into 5 land parcels and trees were not assessed; including, parcel 10, 11, 12, 15 and 24. Based on visual observations made from property boundaries and adjacent road reserves it is likely that approximately 167 significant trees are located within these land parcels.

A total of 354 trees or groups of trees were assessed, of these:

- 178 trees were assessed ‘High’ retention value
  - They are generally large trees in fair condition with long ULE’s. All reasonable efforts should be made to incorporate them in final design plans and to protect them during construction activities.
- 88 trees were assessed ‘Moderate’ retention value
  - They are generally moderate-sized specimens in fair condition. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.
- 88 trees were assessed ‘Low’ retention value
  - They are generally in poor condition or are dead. Trees in poor health or with significant defects in structure are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998).

7. Recommendations

It is recommended that:

- The design team is made fully aware of the location of the trees to be retained including all appropriate tree protection measures prior to beginning the design process, particularly Tree Protection Zone (TPZ) guidelines, dimensions and requirements
- The proposed design ensures that the impact to the canopy and root systems of retained trees is kept to a minimum and does not encroach on the specified Tree Protection Zone (TPZ) of any retained trees. If it is impossible to keep construction out of the TPZ then encroachment must not exceed 10% of the TPZ area.
- TPZ specifications and guidelines outlined in section 5.2.1 and Appendix 2 should be followed to ensure that all retained trees are adequately protected prior to, during and following the proposed construction.
Prior to the commencement of works, including demolition and the removal of existing trees, TPZ fencing is erected around all trees to be retained.

Once TPZ fencing has been erected, the area contained within the fencing needs to be mulched with woodchips to a depth of 100mm.

Where trees are to be retained, pruning may be required. All pruning should be carried out by a fully qualified arborist experienced in pruning mature trees.

- The minimum qualification should be:
  - All pruning must conform to the Australian Standard Pruning of Amenity Trees (AS 4373-2007).

### 8. References

Appendix 1. Data Collection Definitions

The information collected on each specimen was based on the assessor’s experience and opinion of each of the trees. Included are the descriptions for each of the listed categories. The following information was collected on each tree.

1.1 Botanical name:
The genus, species and common name.

1.2 Canopy dimensions
Height (approximate) and width (measured) of the canopy in metres.

1.3 DBH
Diameter at breast height (measured at 1.3m above ground level).

1.4 Health

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>The tree is demonstrating excellent or exceptional growth. The tree should exhibit a full canopy of foliage and be free of pest and disease problems.</td>
</tr>
<tr>
<td>Good</td>
<td>The tree is demonstrating good or exceptional growth. The tree should exhibit a full canopy of foliage, and have only minor pest or diseases problems.</td>
</tr>
<tr>
<td>Fair</td>
<td>The tree is in reasonable condition and growing well. The tree should exhibit an adequate canopy of foliage. There may be some deadwood present in the crown. Some grazing by insects or possums may be evident.</td>
</tr>
<tr>
<td>Poor</td>
<td>The tree is not growing to its full capacity; extension growth of the laterals is minimal. The canopy may be thinning or sparse. Large amounts of deadwood may be evident throughout the crown. Significant pest and disease problems may be evident or symptoms of stress indicating tree decline.</td>
</tr>
<tr>
<td>Very Poor</td>
<td>The tree appears to be in a state of decline. The tree is not growing to its full capacity. The canopy may be very thin and sparse. A significant volume of deadwood may be present in the canopy or pest and disease problems may be causing a severe decline in tree health.</td>
</tr>
<tr>
<td>Dead</td>
<td>The tree is dead.</td>
</tr>
</tbody>
</table>
### 1.5 Structure

#### Table 6. Structure Definition

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>The tree has a well defined and balanced crown. Branch unions appear to be strong, with no defects evident in the trunk or the branches. Major limbs are well defined. The tree is considered a good example of the species.</td>
</tr>
<tr>
<td>Fair</td>
<td>The tree has some minor problems in the structure of the crown. The crown may be slightly out of balance, and some branch unions may be exhibiting minor structural faults. If the tree has a single trunk, it may be on a slight lean or exhibiting minor defects.</td>
</tr>
<tr>
<td>Poor</td>
<td>The tree may have a poorly structured crown. The crown may be unbalanced or exhibit large gaps. Major limbs may not be well defined. Branches may be rubbing or crossing over. Branch unions may be poor or faulty at the point of attachment. The tree may have suffered root damage.</td>
</tr>
<tr>
<td>Very Poor</td>
<td>The tree has a poorly structured crown. The crown is unbalanced or exhibit large gaps with possibly large sections of deadwood. Major limbs may not be well defined. Branches may be rubbing or crossing over. Branch unions may be poor or faulty at the point of attachment. Branches may exhibit large cracks that are likely to fail in the future. The tree may have suffered major root damage.</td>
</tr>
<tr>
<td>Failed</td>
<td>The tree has a very poorly structured crown. A section of the tree has failed or is in imminent danger of failure.</td>
</tr>
</tbody>
</table>

### 1.6 Useful Life Expectancy (ULE) Rating

Useful Life Expectancy is approximately how long a tree can be retained safely and usefully in the landscape.

#### Table 7. ULE Definition

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsafe</td>
<td>The tree is considered dangerous in the location and has no significant amenity value.</td>
</tr>
<tr>
<td>Less than 5 years</td>
<td>The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and have value for up to five years, but will need to be replaced. During this period, normal inspections and maintenance will be required. If possible, replacement trees should be planted.</td>
</tr>
<tr>
<td>5 – 10 years</td>
<td>The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to ten years. During this period, normal inspections and maintenance will be required.</td>
</tr>
<tr>
<td>11 – 20 years</td>
<td>The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to twenty years. During this period, normal inspections and maintenance will be required.</td>
</tr>
<tr>
<td>20 – 40 years</td>
<td>The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to forty years. During this period, normal inspections and maintenance will be required.</td>
</tr>
<tr>
<td>Greater than 40 years</td>
<td>The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for greater than forty years. During this period, normal inspections and maintenance will be required.</td>
</tr>
</tbody>
</table>
1.7 Tree Origin

Table 8. Tree Origin Definition

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exotic</td>
<td>The species originates in a country other than Australia.</td>
</tr>
<tr>
<td>Native</td>
<td>The species originates within Australia.</td>
</tr>
<tr>
<td>Indigenous</td>
<td>The species originates within the local environs.</td>
</tr>
</tbody>
</table>

1.8 Contribution to the Landscape Rating

Table 9. Contribution to the Landscape Rating Definition

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>The tree may be significant in the landscape, offer shade and other amenities such as screening. The tree may assist with erosion control, offer a windbreak or perform a vital function in the location (Eg: Habitat, shade, flowers or fruit).</td>
</tr>
<tr>
<td>Medium</td>
<td>The tree may offer some screening in the landscape or serve a particular function in the location.</td>
</tr>
<tr>
<td>Low</td>
<td>The tree offers very little in the way of screening or amenity.</td>
</tr>
</tbody>
</table>

1.9 Tree Significance Rating

This rating system is used to rate the significance of trees in a local area. Some trees identified in local areas may be suitable for National or State registration. Trees that have State or National significance would normally be registered by The National Trust and identified as such. This system of rating and any values expressed represents the opinion of the consultant.

Trees may be considered significant in a local area if they fit into one or more of the following categories.

- Exceptional size
- Rare
- Very old
- Unusual shape or form
- Aboriginal cultural value
- Historic value
- Exceptional example of a species
- Economic, genetic
- Outstanding feature in the landscape
- Habitat value
- Erosion control
Table 10. Tree Significance Rating Definition

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceptional</td>
<td>A tree is considered exceptional because several of the preceding categories apply to the specimen. This tree is normally one that creates a profound effect on the local area and has an exceptional impact on the tree surveyor.</td>
</tr>
<tr>
<td>Outstanding</td>
<td>A tree is considered outstanding because one or several of the preceding categories apply to the specimen. This tree is normally one that attracts attention and has a noticeable impact on the area and the tree surveyor.</td>
</tr>
<tr>
<td>Valuable</td>
<td>A tree is considered valuable because at least one of the preceding categories may be applicable or partially to the specimen. This tree is normally one that is a reasonable specimen without any particular outstanding features. It normally has a diameter at breast height over 1000mm and has good to average health and structure.</td>
</tr>
<tr>
<td>Moderate</td>
<td>A tree is considered to have moderate value because it may be in reasonable condition but may only partially fulfil any one factor. It generally has a diameter at breast height of less than 1000mm and an average or poor health and structure.</td>
</tr>
<tr>
<td>Low value</td>
<td>As an individual specimen, the tree is not considered significant. This may be a small specimen, with poor health or structure and be common in occurrence or possibly a weed species. This tree has no impact on the tree surveyor.</td>
</tr>
<tr>
<td>Negligible</td>
<td>As an individual specimen, the tree is not considered significant. This may be a very small specimen with very poor health and structure and may be common in occurrence or a weed species. This tree has no impact on the tree surveyor.</td>
</tr>
</tbody>
</table>

1.10 Retention Value of the Tree

Table 11. Retention Value of the Tree Definition

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>The tree is well suited to the site and offers amenity or screening to the site. The tree is normally in fair to good health and has fair to good structure. Its ULE should be at least the same as the design life of any new buildings. In some circumstances a tree may need to be retained for cultural/historic reasons, because it is indigenous, old, remnant or because the tree (regardless of species) may offer vital screening for surrounding properties.</td>
</tr>
<tr>
<td>Moderate</td>
<td>The tree is suited to the site and, if practical, designs should be altered to accommodate the tree. This category may contain trees that are juvenile or semi-mature specimens that can potentially be replaced with standard nursery stock. It may be possible to transplant trees rated in this category.</td>
</tr>
<tr>
<td>Low</td>
<td>The tree is not worth retaining in the landscape. The tree may be considered a weed species, structurally unsound, dead/dying/diseased, nearing the end of its ULE or may not be suitable for the site.</td>
</tr>
</tbody>
</table>
Appendix 2. Tree Protection Zone Guidelines

The TPZ fence is designed to act as a physical barrier of protective fencing that is a minimum of 1.8m high. It is erected around retained specimens (at the edge of the TPZ) before site works commence. See Figure 24.

Figure 24: TPZ fencing is erected around retained trees prior to site works.

Careful adherence to the following exclusions and inclusions will maintain the health and longevity of retained tree specimens.

Exclude the following from taking place within any TPZ (adapted from AS 4970-2009):

- built structures or hard landscape features (i.e. paving, retaining walls)
- materials storage (i.e. equipment, fuel, building waste or rubble)
- soil disturbance (i.e. stripping or grade changes)
- excavation works including soil cultivation (specifically surface-dug trenches for underground utilities)
- placement of fill
- lighting of fires
- preparation of chemicals, including preparation of cement products
- pedestrian or vehicular access (i.e. pathways).
Include the following procedures in setting up and maintaining any TPZ (adapted from AS 4970-2009):

- erect warning signs at regular intervals along the entire length of any protective TPZ fencing (Figure 25)
- construct TPZ fencing to prevent pedestrian access into the protected area.
- mulch the TPZ area to a depth of 150mm with woodchips (if available, use woodchips generated from on-site tree clearing).
- irrigate TPZs periodically, as determined by the consulting arborist.

TPZ guidelines need to adhere to all stages of the design and construction process and are relevant to all on-site utilities.

Figure 25: Example of a TPZ warning sign clearly displayed on TPZ fencing
## Appendix 3. Tree Assessment Details by Retention Value – Tabular

### Table 12: Trees assessed ‘High’ retention

<table>
<thead>
<tr>
<th>ID</th>
<th>Botanical Name</th>
<th>Age</th>
<th>Origin</th>
<th>ULE</th>
<th>Landscape Contribution</th>
<th>Individual Significance</th>
<th>DBH (cm)</th>
<th>TPZ (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>154</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>148</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>98</td>
<td>11.76</td>
</tr>
<tr>
<td>8</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>81</td>
<td>9.72</td>
</tr>
<tr>
<td>21</td>
<td><em>Eucalyptus polyanthemos</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>130</td>
<td>15</td>
</tr>
<tr>
<td>23</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>128</td>
<td>15</td>
</tr>
<tr>
<td>29</td>
<td><em>Eucalyptus polyanthemos</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>125</td>
<td>15</td>
</tr>
<tr>
<td>30</td>
<td><em>Eucalyptus blakelyi</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>223</td>
<td>15</td>
</tr>
<tr>
<td>33</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>102</td>
<td>12.24</td>
</tr>
<tr>
<td>35</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>135</td>
<td>15</td>
</tr>
<tr>
<td>36</td>
<td><em>Eucalyptus blakelyi</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>158</td>
<td>15</td>
</tr>
<tr>
<td>37</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>187</td>
<td>15</td>
</tr>
<tr>
<td>38</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>130</td>
<td>15</td>
</tr>
<tr>
<td>39</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Moderate</td>
<td>45</td>
<td>5.4</td>
</tr>
<tr>
<td>40</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Moderate</td>
<td>58</td>
<td>6.96</td>
</tr>
<tr>
<td>41</td>
<td><em>Eucalyptus camaldulensis</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>141</td>
<td>15</td>
</tr>
<tr>
<td>42</td>
<td><em>Eucalyptus blakelyi</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Moderate</td>
<td>171</td>
<td>15</td>
</tr>
<tr>
<td>ID</td>
<td>Botanical Name</td>
<td>Age</td>
<td>Origin</td>
<td>ULE</td>
<td>Landscape Contribution</td>
<td>Individual Significance</td>
<td>DBH (cm)</td>
<td>TPZ (m)</td>
</tr>
<tr>
<td>----</td>
<td>-----------------------</td>
<td>----------</td>
<td>-------------</td>
<td>----------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>46</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Moderate</td>
<td>84</td>
<td>10.08</td>
</tr>
<tr>
<td>47</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Moderate</td>
<td>64</td>
<td>7.68</td>
</tr>
<tr>
<td>48</td>
<td>Eucalyptus camaldulensis</td>
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<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Moderate</td>
<td>81</td>
<td>9.72</td>
</tr>
<tr>
<td>49</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>40+ years</td>
<td>High</td>
<td>Moderate</td>
<td>52</td>
<td>6.24</td>
</tr>
<tr>
<td>50</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>40+ years</td>
<td>High</td>
<td>Moderate</td>
<td>84</td>
<td>10.08</td>
</tr>
<tr>
<td>51</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>5-10 years</td>
<td>High</td>
<td>Moderate</td>
<td>101</td>
<td>12.12</td>
</tr>
<tr>
<td>53</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>124</td>
<td>14.88</td>
</tr>
<tr>
<td>105</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>133</td>
<td>15</td>
</tr>
<tr>
<td>106</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>148</td>
<td>15</td>
</tr>
<tr>
<td>107</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Outstanding</td>
<td>135</td>
<td>15</td>
</tr>
<tr>
<td>108</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>149</td>
<td>15</td>
</tr>
<tr>
<td>109</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>145</td>
<td>15</td>
</tr>
<tr>
<td>110</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>129</td>
<td>15</td>
</tr>
<tr>
<td>112</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>100</td>
<td>12</td>
</tr>
<tr>
<td>113</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>143</td>
<td>15</td>
</tr>
<tr>
<td>115</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>147</td>
<td>15</td>
</tr>
<tr>
<td>116</td>
<td>Eucalyptus polyanthemos</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>246</td>
<td>15</td>
</tr>
<tr>
<td>117</td>
<td>Eucalyptus polyanthemos</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>99</td>
<td>11.88</td>
</tr>
<tr>
<td>118</td>
<td>Eucalyptus polyanthemos</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Moderate</td>
<td>100</td>
<td>12</td>
</tr>
<tr>
<td>125</td>
<td>Eucalyptus camaldulensis</td>
<td>Mature</td>
<td>Indigenous</td>
<td>40+ years</td>
<td>High</td>
<td>Valuable</td>
<td>126</td>
<td>15</td>
</tr>
<tr>
<td>126</td>
<td>Eucalyptus polyanthemos</td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>136</td>
<td>15</td>
</tr>
<tr>
<td>127</td>
<td>Eucalyptus blakelyi</td>
<td>Mature</td>
<td>Indigenous</td>
<td>10-20 years</td>
<td>High</td>
<td>Moderate</td>
<td>126</td>
<td>15</td>
</tr>
<tr>
<td>ID</td>
<td>Botanical Name</td>
<td>Age</td>
<td>Origin</td>
<td>ULE</td>
<td>Landscape Contribution</td>
<td>Individual Significance</td>
<td>DBH (cm)</td>
<td>TPZ (m)</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------------</td>
<td>-----------</td>
<td>-----------</td>
<td>----------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td>131</td>
<td><em>Eucalyptus blakelyi</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>131</td>
<td>15</td>
</tr>
<tr>
<td>132</td>
<td><em>Eucalyptus blakelyi</em></td>
<td>Mature</td>
<td>Indigenous</td>
<td>20-40 years</td>
<td>High</td>
<td>Valuable</td>
<td>110</td>
<td>13.2</td>
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<td>Medium</td>
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<td>Low</td>
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Appendix 4. Individual Site Maps
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value  TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
- Road Zones 1 and 2
- WREN
- Vegetation Protection Overlay
- Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

Retention Value  TPZ

- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

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Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value | TPZ
---|---
High | Moderate | Low

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

See Page 3
See Page 14
Assessment of trees within proposed Leneva-Baranduda PSP

See Page 15

Legend
Retention Value TPZ

- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

- **Retention Value**
  - High
  - Moderate
  - Low

- **TPZ**
  - High
  - Moderate
  - Low

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

See Page 19

Legend

Retention Value TPZ
- **High**
- **Moderate**
- **Low**

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
- High Retention Value
- Moderate Retention Value
- Low Retention Value
- TPZ
- Leneva-Baranduda PSP Boundary
- Road Zones 1 and 2
- WREN
- Vegetation Protection Overlay
- Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

See Page 20
Assessment of trees within proposed Leneva-Baranduda PSP

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
- Retention Value
- TPZ
- High
- Moderate
- Low

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
High
Moderate
Low

See Page 24

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

Retention Value TPZ
- High
- Moderate
- Low

See Page 24

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

See Page 25

Legend

Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

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<tr>
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<td>Moderate</td>
</tr>
<tr>
<td>Low</td>
<td>Low</td>
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Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

See Page 27
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

See Page 31

Legend
Retention Value TPZ
High
Moderate
Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend

Retention Value TPZ

- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

See Page 32

Legend
Retention Value    TPZ
High            High
Moderate         Moderate
Low             Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
WREN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
Retention Value  TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
Road Zones 1 and 2
VARCEN
Vegetation Protection Overlay
Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Legend
- High Retention Value
- Moderate Retention Value
- Low Retention Value

TPZ
- High
- Moderate
- Low

Leneva-Baranduda PSP Boundary
- Road Zones 1 and 2
- WREN
- Vegetation Protection Overlay
- Leneva-Baranduda PSP Ownership

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Assessment of trees within proposed Leneva-Baranduda PSP

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55
Appendix 5. Individual tree data
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<th>Botanical Name: <em>Eucalyptus camaldulensis</em></th>
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<td>Individual Significance:</td>
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Tree Number: 4

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 17m x 12m

**DBH (cm):** 124

**Health:** Poor

**Structure:** Poor

**ULE:** 10-20 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** Moderate

**TPZ Radius (m):** 14.88

**Comments:**

---

Tree Number: 5

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 19m x 14m

**DBH (cm):** 98

**Health:** Fair

**Structure:** Poor

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 11.76

**Comments:**

---

Tree Number: 6

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 14m x 12m

**DBH (cm):** 63

**Health:** Poor

**Structure:** Poor

**ULE:** 5-10 years

**Landscape Contribution:** Medium

**Individual Significance:** Moderate

**Retention Value:** Moderate

**TPZ Radius (m):** 7.56

**Comments:**
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<td>TPZ Radius (m):</td>
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Tree Number: 10

Botanical Name: *Eucalyptus camaldulensis*  
Common Name: River Red Gum  
Origin: Indigenous  
Canopy Dimensions: 17m x 13m  
DBH (cm): 103  
Health: Poor  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 12.36  
Comments: 

Tree Number: 11

Botanical Name: *Eucalyptus polyanthemos*  
Common Name: Red Box  
Origin: NSW Native  
Canopy Dimensions: 15m x 10m  
DBH (cm): 153  
Health: Fair  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 15  
Comments: 

Tree Number: 12

Botanical Name: *Eucalyptus camaldulensis*  
Common Name: River Red Gum  
Origin: Indigenous  
Canopy Dimensions: 17m x 13m  
DBH (cm): 138  
Health: Poor  
Structure: Poor  
ULE: 5-10 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 15  
Comments:
Tree Number: 13

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 12m x 10m
DBH (cm): 72
Health: Good
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 8.64
Comments: Cleared from powerlines

Tree Number: 14

Botanical Name: Eucalyptus polyanthemos

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 15m x 14m
DBH (cm): 130
Health: Poor
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 15

Botanical Name: Ceratonia siliqua

Common Name: Carob
Origin: Exotic
Canopy Dimensions: 7m x 8m
DBH (cm): 72
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 8.64
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Tree Number: 22  
**Botanical Name:** *Eucalyptus macrorhyncha*  
**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 16m x 16m  
**DBH (cm):** 138  
**Health:** Poor  
**Structure:** Very poor  
**ULE:** 1-5 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 15  
**Comments:**

Tree Number: 23  
**Botanical Name:** *Eucalyptus camaldulensis*  
**Common Name:** River Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 23m x 15m  
**DBH (cm):** 128  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**

Tree Number: 24  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 19m x 14m  
**DBH (cm):** 165  
**Health:** Poor  
**Structure:** Poor  
**ULE:** 5-10 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 15  
**Comments:**
Tree Number: 25

Botanical Name: Eucalyptus polyanthemos

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 17m x 15m
DBH (cm): 168
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 26

Botanical Name: Eucalyptus polyanthemos

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 16m x 14m
DBH (cm): 150
Health: Fair
Structure: Poor
ULE: 5-10 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 27

Botanical Name: Eucalyptus polyanthemos

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 13m x 10m
DBH (cm): 107
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 12.84
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Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box  
Origin: NSW Native  
Canopy Dimensions: 11m x 14m  
DBH (cm): 119  
Health: Poor  
Structure: Poor  
ULE: 5-10 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 14.28  
Comments:

Tree Number: 32
Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box  
Origin: NSW Native  
Canopy Dimensions: 12m x 7m  
DBH (cm): 72  
Health: Fair  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 8.64  
Comments:

Tree Number: 33
Botanical Name: *Eucalyptus camaldulensis*

Common Name: River Red Gum  
Origin: Indigenous  
Canopy Dimensions: 12m x 12m  
DBH (cm): 102  
Health: Good  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Valuable  
Retention Value: High  
TPZ Radius (m): 12.24  
Comments:
Tree Number: 34

**Common Name:** Red Stringybark  
**Botanical Name:** *Eucalyptus macrorhyncha*

**Origin:** Indigenous  
**Canopy Dimensions:** 8m x 6m  
**DBH (cm):** 67  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 5-10 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 8.04  
**Comments:**

Tree Number: 35

**Common Name:** River Red Gum  
**Botanical Name:** *Eucalyptus camaldulensis*

**Origin:** Indigenous  
**Canopy Dimensions:** 18m x 16m  
**DBH (cm):** 135  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**

Tree Number: 36

**Common Name:** Blakely’s Red Gum  
**Botanical Name:** *Eucalyptus blakelyi*

**Origin:** Indigenous  
**Canopy Dimensions:** 22m x 12m  
**DBH (cm):** 158  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**
Tree Number: 37

Botanical Name: *Eucalyptus camaldulensis*

Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 22m x 10m
DBH (cm): 187
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 38

Botanical Name: *Eucalyptus camaldulensis*

Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 17m x 12m
DBH (cm): 130
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 39

Botanical Name: *Eucalyptus camaldulensis*

Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 13m x 8m
DBH (cm): 45
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 5.4
Comments:
**Tree Number: 40**

- **Botanical Name:** *Eucalyptus camaldulensis*
- **Common Name:** River Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 9m x 10m
- **DBH (cm):** 58
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 6.96
- **Comments:**

**Tree Number: 41**

- **Botanical Name:** *Eucalyptus camaldulensis*
- **Common Name:** River Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 18m x 13m
- **DBH (cm):** 141
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**

**Tree Number: 42**

- **Botanical Name:** *Eucalyptus blakelyi*
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 23m x 12m
- **DBH (cm):** 171
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**
**Tree Number: 43**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 20m x 10m

**DBH (cm):** 143

**Health:** Poor

**Structure:** Poor

**ULE:** 5-10 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** Moderate

**TPZ Radius (m):** 15

**Comments:** Retain as habitat stump

---

**Tree Number: 44**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box

**Origin:** NSW Native

**Canopy Dimensions:** 14m x 13m

**DBH (cm):** 153

**Health:** Fair

**Structure:** Poor

**ULE:** 5-10 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** Moderate

**TPZ Radius (m):** 15

**Comments:**

---

**Tree Number: 45**

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 12m x 7m

**DBH (cm):** 140

**Health:** Fair

**Structure:** Poor

**ULE:** 10-20 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** Moderate

**TPZ Radius (m):** 15

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**Common Name:** River Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 4m  
**DBH (cm):** 52  
**Health:** Good  
**Structure:** Fair  
**ULE:** 40+ years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 6.24  
**Comments:**

**Tree Number: 50**  
**Botanical Name:** *Eucalyptus camaldulensis*  
**Common Name:** River Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 15m x 7m  
**DBH (cm):** 84  
**Health:** Good  
**Structure:** Fair  
**ULE:** 40+ years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 10.08  
**Comments:**

**Tree Number: 51**  
**Botanical Name:** *Eucalyptus camaldulensis*  
**Common Name:** River Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 15m x 6m  
**DBH (cm):** 101  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 5-10 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 12.12  
**Comments:**
Tree Number: 52

**Botanical Name:** *Eucalyptus camaldulensis*

- **Common Name:** River Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 13m x 8m
- **DBH (cm):** 52
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** Moderate
- **TPZ Radius (m):** 6.24
- **Comments:**

---

Tree Number: 53

**Botanical Name:** *Eucalyptus camaldulensis*

- **Common Name:** River Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 17m x 9m
- **DBH (cm):** 124
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 14.88
- **Comments:**

---

Tree Number: 54

**Botanical Name:** *Eucalyptus macrorhyncha*

- **Common Name:** Red Stringybark
- **Origin:** Indigenous
- **Canopy Dimensions:** 11m x 8m
- **DBH (cm):** 121
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** Moderate
- **TPZ Radius (m):** 14.52
- **Comments:**

---
Tree Number: 105

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 20m x 16m

**DBH (cm):** 133

**Health:** Fair

**Structure:** Fair

**ULE:** 10-20 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 15

**Comments:**

**Canopy Dimensions:** 20m x 16m

Tree Number: 106

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 23m x 14m

**DBH (cm):** 148

**Health:** Fair

**Structure:** Poor

**ULE:** 10-20 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 15

**Comments:**

**Canopy Dimensions:** 23m x 14m

Tree Number: 107

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 22m x 15m

**DBH (cm):** 135

**Health:** Good

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Outstanding

**Retention Value:** High

**TPZ Radius (m):** 15

**Comments:**
Tree Number: 108
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 20m x 14m
DBH (cm): 149
Health: Poor
Structure: Fair
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 109
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 20m x 17m
DBH (cm): 145
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 110
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 19m x 15m
DBH (cm): 129
Health: Good
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:
Tree Number: 111  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 18m x 13m  
**DBH (cm):** 135  
**Health:** Dead  
**Structure:** Poor  
**ULE:** 0 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 15  
**Comments:** Retain as habitat stump

Tree Number: 112  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 18m x 14m  
**DBH (cm):** 100  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 12  
**Comments:**

Tree Number: 113  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 22m x 14m  
**DBH (cm):** 143  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**
Tree Number: 114  
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 19m x 14m  
DBH (cm): 137  
Health: Dead  
Structure: Poor  
ULE: 0 years  
Landscape Contribution: Low  
Individual Significance: Low  
Retention Value: Low  
TPZ Radius (m): 15  
Comments: Retain as habitat stump

Tree Number: 115  
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 20m x 15m  
DBH (cm): 147  
Health: Fair  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Valuable  
Retention Value: High  
TPZ Radius (m): 15

Tree Number: 116  
Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box  
Origin: NSW Native  
Canopy Dimensions: 15m x 18m  
DBH (cm): 246  
Health: Fair  
Structure: Fair  
ULE: 20-40 years  
Landscape Contribution: High  
Individual Significance: Valuable  
Retention Value: High  
TPZ Radius (m): 15

Reference: 2812
**Tree Number: 117**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box  
**Origin:** NSW Native  
**Canopy Dimensions:** 14m x 9m  
**DBH (cm):** 99  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 11.88  
**Comments:**

---

**Tree Number: 118**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box  
**Origin:** NSW Native  
**Canopy Dimensions:** 15m x 13m  
**DBH (cm):** 100  
**Health:** Poor  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 12  
**Comments:**

---

**Tree Number: 119**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box  
**Origin:** NSW Native  
**Canopy Dimensions:** 12m x 7m  
**DBH (cm):** 86  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 10.32  
**Comments:**
Tree Number: 120
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 14m x 10m
DBH (cm): 125
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 15
Comments: Retain as habitat stump

Botanical Name: Eucalyptus polyanthemos

Tree Number: 121
Common Name: Black Locust
Origin: Exotic
Canopy Dimensions: 9m x 9m
DBH (cm): 42
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 5.04
Comments: x 3

Botanical Name: Robinia pseudoacacia

Tree Number: 122
Common Name: Italian Cypress
Origin: Exotic
Canopy Dimensions: 10m x 2m
DBH (cm): 36
Health: Fair
Structure: Fair
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 4.32
Comments:

Botanical Name: Cupressus sempervirens
### Tree Number: 123

**Botanical Name:** *Olea europaea*

**Common Name:** European Olive  
**Origin:** Exotic  
**Canopy Dimensions:** 10m x 8m  
**DBH (cm):** 85  
**Health:** Poor  
**Structure:** Poor  
**ULE:** 1-5 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 10.2  
**Comments:**

### Tree Number: 124

**Botanical Name:** *Eucalyptus globulus*

**Common Name:** Blue Gum  
**Origin:** Australian Native  
**Canopy Dimensions:** 16m x 14m  
**DBH (cm):** 140  
**Health:** Poor  
**Structure:** Very poor  
**ULE:** 1-5 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 15  
**Comments:**

### Tree Number: 125

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 15m x 15m  
**DBH (cm):** 126  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 40+ years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**
Tree Number: 126  
**Botanical Name:** *Eucalyptus polyanthemos*  
**Common Name:** Red Box  
**Origin:** NSW Native  
**Canopy Dimensions:** 16m x 12m  
**DBH (cm):** 136  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:** Mistletoe

Tree Number: 127  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 18m x 10m  
**DBH (cm):** 126  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**

Tree Number: 128  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 8m  
**DBH (cm):** 127  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 15  
**Comments:**
Tree Number: 129
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 21m x 12m
DBH (cm): 106
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 12.72
Comments:

Tree Number: 130
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 16m x 10m
DBH (cm): 126
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 131
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 22m x 12m
DBH (cm): 131
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:
Tree Number: 132

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 19m x 9m
- **DBH (cm):** 110
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 13.2
- **Comments:**

Tree Number: 133

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 21m x 9m
- **DBH (cm):** 102
- **Health:** Good
- **Structure:** Poor
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 12.24
- **Comments:**

Tree Number: 134

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 21m x 9m
- **DBH (cm):** 120
- **Health:** Fair
- **Structure:** Very poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** Moderate
- **TPZ Radius (m):** 14.4
- **Comments:**

Reference: 2812
Tree Number: 135
Botanical Name: Eucalyptus macrorhyncha

Common Name: Red Stringybark
Origin: Indigenous
Canopy Dimensions: 10m x 7m
DBH (cm): 78
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 9.36
Comments:

Tree Number: 136
Botanical Name: Eucalyptus blakelyi

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 16m x 15m
DBH (cm): 136
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Moderate
Retention Value: Low
TPZ Radius (m): 15
Comments: Retain as habitat stump

Tree Number: 137
Botanical Name: Eucalyptus polyanthemos

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 15m x 14m
DBH (cm): 106
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 12.72
Comments:
Tree Number: 138  Botanical Name: *Eucalyptus polyanthemos*

- Common Name: Red Box
- Origin: NSW Native
- Canopy Dimensions: 13m x 7m
- DBH (cm): 110
- Health: Dead
- Structure: Poor
- ULE: 0 years
- Landscape Contribution: Moderate
- Individual Significance: Low
- Retention Value: Low
- TPZ Radius (m): 13.2
- Comments: Retain as habitat stump

Tree Number: 139  Botanical Name: *Eucalyptus polyanthemos*

- Common Name: Red Box
- Origin: NSW Native
- Canopy Dimensions: 12m x 6m
- DBH (cm): 99
- Health: Very Poor
- Structure: Poor
- ULE: 1-5 years
- Landscape Contribution: Medium
- Individual Significance: Low
- Retention Value: Low
- TPZ Radius (m): 11.88
- Comments:

Tree Number: 140  Botanical Name: *Eucalyptus polyanthemos*

- Common Name: Red Box
- Origin: NSW Native
- Canopy Dimensions: 15m x 9m
- DBH (cm): 119
- Health: Fair
- Structure: Poor
- ULE: 10-20 years
- Landscape Contribution: High
- Individual Significance: Moderate
- Retention Value: Moderate
- TPZ Radius (m): 14.28
- Comments:
Pre-Construction Report
Metropolitan Planning Authority
Leneva-Baranduda Precinct Structure Plan

Tree Number: 141
Botanical Name: *Eucalyptus blakelyi*

| Common Name: | Blakely's Red Gum |
| Origin: | Indigenous |
| Canopy Dimensions: | 18m x 13m |
| DBH (cm): | 112 |
| Health: | Good |
| Structure: | Fair |
| ULE: | 20-40 years |
| Landscape Contribution: | High |
| Individual Significance: | Valuable |
| Retention Value: | High |
| TPZ Radius (m): | 13.44 |
| Comments: | |

Tree Number: 142
Botanical Name: *Eucalyptus blakelyi*

| Common Name: | Blakely's Red Gum |
| Origin: | Indigenous |
| Canopy Dimensions: | 18m x 12m |
| DBH (cm): | 138 |
| Health: | Dead |
| Structure: | Poor |
| ULE: | 0 years |
| Landscape Contribution: | Low |
| Individual Significance: | Low |
| Retention Value: | Low |
| TPZ Radius (m): | 15 |
| Comments: | Retain as habitat stump |

Tree Number: 143
Botanical Name: *Eucalyptus blakelyi*

| Common Name: | Blakely's Red Gum |
| Origin: | Indigenous |
| Canopy Dimensions: | 14m x 16m |
| DBH (cm): | 82 |
| Health: | Good |
| Structure: | Fair |
| ULE: | 20-40 years |
| Landscape Contribution: | High |
| Individual Significance: | Moderate |
| Retention Value: | Moderate |
| TPZ Radius (m): | 9.84 |
| Comments: | |
**Tree Number: 144**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 7m x 12m

**DBH (cm):** 48

**Health:** Fair

**Structure:** Failed

**ULE:** 5-10 years

**Landscape Contribution:** Medium

**Individual Significance:** Low

**Retention Value:** Low

**TPZ Radius (m):** 5.76

**Comments:**

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**Tree Number: 145**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 21m x 10m

**DBH (cm):** 118

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 14.16

**Comments:**

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**Tree Number: 146**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 20m x 14m

**DBH (cm):** 126

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 15

**Comments:**
### Tree Number: 147

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<td>High</td>
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<td>TPZ Radius (m)</td>
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**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 20m x 15m

**Tree Number:** 147

### Tree Number: 148

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<tr>
<td>Structure</td>
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<td>ULE</td>
<td>20-40 years</td>
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<td>Landscape Contribution</td>
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<td>TPZ Radius (m)</td>
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**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 20m x 15m

**Tree Number:** 148

### Tree Number: 149

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**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely’s Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 23m x 13m

**Tree Number:** 149
<table>
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<td>ULE:</td>
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<tr>
<td>Canopy Dimensions:</td>
<td>22m x 20m</td>
</tr>
<tr>
<td>DBH (cm):</td>
<td>150</td>
</tr>
<tr>
<td>Health:</td>
<td>Good</td>
</tr>
<tr>
<td>Structure:</td>
<td>Fair</td>
</tr>
<tr>
<td>ULE:</td>
<td>20-40 years</td>
</tr>
<tr>
<td>Landscape Contribution:</td>
<td>High</td>
</tr>
<tr>
<td>Individual Significance:</td>
<td>Valuable</td>
</tr>
<tr>
<td>Retention Value:</td>
<td>High</td>
</tr>
<tr>
<td>TPZ Radius (m):</td>
<td>15</td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
</tr>
</tbody>
</table>
Tree Number: 153
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 21m x 15m
DBH (cm): 152
Health: Good
Structure: Fair
ULE: 40+ years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 154
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 13m x 9m
DBH (cm): 94
Health: Very Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 11.28
Comments:

Tree Number: 155
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 13m x 5m
DBH (cm): 55
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 6.6
Comments: x 6

Reference: 2812
Tree Number: 156
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 22m x 18m
DBH (cm): 148
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments: Canopy Dimensions: 22m x 18m

Tree Number: 157
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 22m x 14m
DBH (cm): 127
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments: Canopy Dimensions: 18m x 12m

Tree Number: 158
Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 18m x 12m
DBH (cm): 125
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Moderate
Retention Value: Low
TPZ Radius (m): 15
Comments: Retain as habitat stump
Tree Number: 159
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 8m
DBH (cm): 134
Health: Poor
Structure: Very poor
ULE: 1-5 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 15
Comments: Retain as habitat stump

Botanical Name: *Eucalyptus blakelyi*

Tree Number: 160
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 20m x 11m
DBH (cm): 130
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Botanical Name: *Eucalyptus polyanthemos*

Tree Number: 161
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 15m x 8m
DBH (cm): 115
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Low
TPZ Radius (m): 13.8
Comments:

Botanical Name: *Eucalyptus blakelyi*
Tree Number: 162

**Botanical Name:** *Eucalyptus polyanthemos*

| Common Name: | Red Box |
| Origin: | NSW Native |
| Canopy Dimensions: | 15m x 8m |
| DBH (cm): | 96 |
| Health: | Fair |
| Structure: | Poor |
| ULE: | 10-20 years |
| Landscape Contribution: | High |
| Individual Significance: | Moderate |
| Retention Value: | Moderate |
| TPZ Radius (m): | 11.52 |
| Comments: | |

Tree Number: 163

**Botanical Name:** *Eucalyptus polyanthemos*

| Common Name: | Red Box |
| Origin: | NSW Native |
| Canopy Dimensions: | 17m x 15m |
| DBH (cm): | 116 |
| Health: | Poor |
| Structure: | Fair |
| ULE: | 10-20 years |
| Landscape Contribution: | High |
| Individual Significance: | Moderate |
| Retention Value: | Moderate |
| TPZ Radius (m): | 13.92 |
| Comments: | |

Tree Number: 164

**Botanical Name:** *Eucalyptus polyanthemos*

| Common Name: | Red Box |
| Origin: | NSW Native |
| Canopy Dimensions: | 16m x 12m |
| DBH (cm): | 102 |
| Health: | Poor |
| Structure: | Poor |
| ULE: | 5-10 years |
| Landscape Contribution: | Medium |
| Individual Significance: | Low |
| Retention Value: | Low |
| TPZ Radius (m): | 12.24 |
| Comments: | |
### Tree Number: 165

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 14m x 9m
- **DBH (cm):** 106
- **Health:** Very Poor
- **Structure:** Very poor
- **ULE:** 1-5 years
- **Landscape Contribution:** Low
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 12.72
- **Comments:**

![Tree Image](image)

### Tree Number: 166

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 15m x 10m
- **DBH (cm):** 110
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** Moderate
- **TPZ Radius (m):** 13.2
- **Comments:**

![Tree Image](image)

### Tree Number: 167

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 19m x 10m
- **DBH (cm):** 129
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**

![Tree Image](image)
### Tree Number: 168

<table>
<thead>
<tr>
<th><strong>Botanical Name:</strong> Eucalyptus blakelyi</th>
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<tr>
<td><strong>Origin:</strong> Indigenous</td>
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<tr>
<td><strong>Canopy Dimensions:</strong> 16m x 12m</td>
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<tr>
<td><strong>DBH (cm):</strong> 137</td>
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<tr>
<td><strong>Health:</strong> Fair</td>
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<tr>
<td><strong>Structure:</strong> Poor</td>
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<tr>
<td><strong>ULE:</strong> 10-20 years</td>
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<tr>
<td><strong>Landscape Contribution:</strong> High</td>
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<tr>
<td><strong>Individual Significance:</strong> Valuable</td>
</tr>
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<td><strong>Retention Value:</strong> High</td>
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<tr>
<td><strong>TPZ Radius (m):</strong> 15</td>
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<tr>
<td><strong>Comments:</strong> Mistletoe</td>
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### Tree Number: 169

<table>
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<tr>
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<tr>
<td><strong>Common Name:</strong> Blakely's Red Gum</td>
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<tr>
<td><strong>Origin:</strong> Indigenous</td>
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<tr>
<td><strong>Canopy Dimensions:</strong> 18m x 14m</td>
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<tr>
<td><strong>DBH (cm):</strong> 125</td>
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<td><strong>Health:</strong> Fair</td>
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<tr>
<td><strong>Structure:</strong> Fair</td>
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<tr>
<td><strong>ULE:</strong> 10-20 years</td>
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<td><strong>Landscape Contribution:</strong> High</td>
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<tr>
<td><strong>Individual Significance:</strong> Valuable</td>
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<td><strong>Retention Value:</strong> Moderate</td>
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<tr>
<td><strong>TPZ Radius (m):</strong> 15</td>
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<tr>
<td><strong>Comments:</strong> Mistletoe</td>
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### Tree Number: 170

<table>
<thead>
<tr>
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<tr>
<td><strong>Origin:</strong> Indigenous</td>
</tr>
<tr>
<td><strong>Canopy Dimensions:</strong> 15m x 10m</td>
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<td><strong>DBH (cm):</strong> 117</td>
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<td><strong>Health:</strong> Fair</td>
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<td><strong>Structure:</strong> Fair</td>
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<tr>
<td><strong>ULE:</strong> 20-40 years</td>
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<td><strong>Landscape Contribution:</strong> High</td>
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<tr>
<td><strong>Individual Significance:</strong> Valuable</td>
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<td><strong>Retention Value:</strong> High</td>
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<td><strong>TPZ Radius (m):</strong> 14.04</td>
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<td><strong>Comments:</strong> Mistletoe</td>
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</table>
Tree Number: 171

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 10m
DBH (cm): 143
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 172

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 18m x 12m
DBH (cm): 135
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 173

Common Name: Red Stringybark
Origin: Indigenous
Canopy Dimensions: 10m x 12m
DBH (cm): 91
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 10.92
Comments:
Pre-Construction Report
Leneva-Baranduda Precinct Structure Plan

Tree Number: 174
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 16m x 10m
DBH (cm): 80
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 9.6
Comments:

Tree Number: 175
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 16m x 10m
DBH (cm): 75
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 9
Comments: Mistletoe

Tree Number: 261
Common Name: Aleppo Pine
Origin: Exotic
Canopy Dimensions: 12m x 16m
DBH (cm): 127
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Botanical Name: Eucalyptus polyanthemos
Botanical Name: Eucalyptus polyanthemos
Botanical Name: Pinus halepensis
### Tree Number: 262

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 8m x 5m
- **DBH (cm):** 75
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** Low
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 9
- **Comments:**

<table>
<thead>
<tr>
<th>Canopy Dimensions</th>
<th>DBH (cm)</th>
<th>Health</th>
<th>Structure</th>
<th>ULE:</th>
<th>Landscape Contribution</th>
<th>Individual Significance</th>
<th>Retention Value</th>
<th>TPZ Radius (m)</th>
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</thead>
<tbody>
<tr>
<td>8m x 5m</td>
<td>75</td>
<td>Fair</td>
<td>Poor</td>
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<td>10-20 years</td>
<td>Low</td>
<td>Low</td>
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</table>

**Reference:** 2812

---

### Tree Number: 263

**Botanical Name:** *Pinus halepensis*

- **Common Name:** Aleppo Pine
- **Origin:** Exotic
- **Canopy Dimensions:** 17m x 15m
- **DBH (cm):** 136
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** Moderate
- **TPZ Radius (m):** 15
- **Comments:**

<table>
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<th>Canopy Dimensions</th>
<th>DBH (cm)</th>
<th>Health</th>
<th>Structure</th>
<th>ULE:</th>
<th>Landscape Contribution</th>
<th>Individual Significance</th>
<th>Retention Value</th>
<th>TPZ Radius (m)</th>
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<tbody>
<tr>
<td>17m x 15m</td>
<td>136</td>
<td>Fair</td>
<td>Fair</td>
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<td>10-20 years</td>
<td>Medium</td>
<td>Moderate</td>
<td>15</td>
</tr>
</tbody>
</table>

**Reference:** 2812

---

### Tree Number: 264

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely’s Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 16m x 15m
- **DBH (cm):** 134
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**

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<tr>
<th>Canopy Dimensions</th>
<th>DBH (cm)</th>
<th>Health</th>
<th>Structure</th>
<th>ULE:</th>
<th>Landscape Contribution</th>
<th>Individual Significance</th>
<th>Retention Value</th>
<th>TPZ Radius (m)</th>
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</thead>
<tbody>
<tr>
<td>16m x 15m</td>
<td>134</td>
<td>Fair</td>
<td>Fair</td>
<td></td>
<td>10-20 years</td>
<td>High</td>
<td>Valuable</td>
<td>15</td>
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**Reference:** 2812
Tree Number: 265  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 18m x 12m  
**DBH (cm):** 93  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 5-10 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 11.16  
**Comments:** Canopy Dimensions: 18m x 12m  
Tree Number: 266  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 17m  
**DBH (cm):** 136  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:** Canopy Dimensions: 13m x 17m  
Tree Number: 267  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 16m x 12m  
**DBH (cm):** 114  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 5-10 years  
**Landscape Contribution:** High  
**Individual Significance:** Low  
**Retention Value:** Moderate  
**TPZ Radius (m):** 13.68  
**Comments:** Canopy Dimensions: 16m x 12m
**Tree Number: 268**

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 9m x 7m
- **DBH (cm):** 55
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 6.6
- **Comments:**

**Reference:** 2812

---

**Tree Number: 269**

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 25m x 12m
- **DBH (cm):** 179
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**

---

**Tree Number: 270**

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 17m x 12m
- **DBH (cm):** 137
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**
**Tree Number: 271**

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 16m x 10m
- **DBH (cm):** 111
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
  **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 13.32
- **Comments:**

**Tree Number: 272**

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 18m x 10m
- **DBH (cm):** 140
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** High
  **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 15
- **Comments:**

**Tree Number: 273**

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 17m x 11m
- **DBH (cm):** 132
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
  **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**
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<th>Tree Number: 277</th>
<th>Botanical Name: <em>Eucalyptus camaldulensis</em></th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>River Red Gum</td>
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<tr>
<td>Origin:</td>
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<td>Canopy Dimensions:</td>
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<td>ULE:</td>
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<td>Medium</td>
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<td>Individual Significance:</td>
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<td>High</td>
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<td>TPZ Radius (m):</td>
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<td>Comments:</td>
<td>Mixed mature and semi-mature stand of E. camaldulensis</td>
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<tr>
<th>Tree Number: 278</th>
<th>Botanical Name: <em>Eucalyptus camaldulensis</em></th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>River Red Gum</td>
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<td>Origin:</td>
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<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<td>ULE:</td>
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<td>Individual Significance:</td>
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<th>Botanical Name: <em>Eucalyptus nortonii</em></th>
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<td>Common Name:</td>
<td>Large-flowered Bundy</td>
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<tr>
<td>Origin:</td>
<td>Indigenous</td>
</tr>
<tr>
<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<td>Fair</td>
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<td>Structure:</td>
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<td>ULE:</td>
<td>10-20 years</td>
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<td>Landscape Contribution:</td>
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<td><strong>Origin:</strong></td>
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</tr>
<tr>
<td><strong>Canopy Dimensions:</strong></td>
<td>10m x 9m</td>
</tr>
<tr>
<td><strong>DBH (cm):</strong></td>
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</tr>
<tr>
<td><strong>Health:</strong></td>
<td>Poor</td>
</tr>
<tr>
<td><strong>Structure:</strong></td>
<td>Poor</td>
</tr>
<tr>
<td><strong>ULE:</strong></td>
<td>5-10 years</td>
</tr>
<tr>
<td><strong>Landscape Contribution:</strong></td>
<td>Medium</td>
</tr>
<tr>
<td><strong>Individual Significance:</strong></td>
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<td><strong>Retention Value:</strong></td>
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<tr>
<td><strong>TPZ Radius (m):</strong></td>
<td>14.4</td>
</tr>
<tr>
<td><strong>Comments:</strong></td>
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</table>
Tree Number: 283  
Botanical Name: *Eucalyptus nortonii*  
Common Name: Large-flowered Bundy  
Origin: Indigenous  
Canopy Dimensions: 9m x 5m  
DBH (cm): 38  
Health: Fair  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: High  
TPZ Radius (m): 4.56  
Comments:  

Tree Number: 284  
Botanical Name: *Eucalyptus nortonii*  
Common Name: Large-flowered Bundy  
Origin: Indigenous  
Canopy Dimensions: 12m x 7m  
DBH (cm): 38  
Health: Fair  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: High  
TPZ Radius (m): 4.56  
Comments:  

Tree Number: 285  
Botanical Name: *Eucalyptus nortonii*  
Common Name: Large-flowered Bundy  
Origin: Indigenous  
Canopy Dimensions: 10m x 6m  
DBH (cm): 48  
Health: Fair  
Structure: Poor  
ULE: 5-10 years  
Landscape Contribution: Medium  
Individual Significance: Low  
Retention Value: Low  
TPZ Radius (m): 5.76  
Comments:
Tree Number: 286

Botanical Name: *Eucalyptus nortonii*
Common Name: Large-flowered Bundy
Origin: Indigenous
Canopy Dimensions: 13m x 9m
DBH (cm): 68
Health: Fair
Structure: Poor
ULE: 5-10 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 8.16
Comments:

Tree Number: 287

Botanical Name: *Eucalyptus nortonii*
Common Name: Large-flowered Bundy
Origin: Indigenous
Canopy Dimensions: 11m x 8m
DBH (cm): 55
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 6.6
Comments:

Tree Number: 288

Botanical Name: *Eucalyptus nortonii*
Common Name: Large-flowered Bundy
Origin: Indigenous
Canopy Dimensions: 12m x 10m
DBH (cm): 68
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 8.16
Comments:
**Tree Number: 289**

- **Botanical Name:** *Eucalyptus nortonii*
- **Common Name:** Large-flowered Bundy
- **Origin:** Indigenous
- **Canopy Dimensions:** 13m x 8m
- **DBH (cm):** 60
- **Health:** Dead
- **Structure:** Poor
- **ULE:** 0 years
- **Landscape Contribution:** Low
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 7.2
- **Comments:** x 3

**Tree Number: 290**

- **Botanical Name:** *Eucalyptus nortonii*
- **Common Name:** Large-flowered Bundy
- **Origin:** Indigenous
- **Canopy Dimensions:** 15m x 9m
- **DBH (cm):** 68
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 8.16
- **Comments:**

**Tree Number: 291**

- **Botanical Name:** *Eucalyptus nortonii*
- **Common Name:** Large-flowered Bundy
- **Origin:** Indigenous
- **Canopy Dimensions:** 14m x 9m
- **DBH (cm):** 62
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 7.44
- **Comments:**
Tree Number: 292
Common Name: Large-flowered Bundy
Origin: Indigenous
Canopy Dimensions: 13m x 8m
DBH (cm) 50
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m) 6
Comments:

Tree Number: 293
Common Name: Large-flowered Bundy
Origin: Indigenous
Canopy Dimensions: 16m x 12m
DBH (cm) 75
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m) 9
Comments:

Tree Number: 294
Common Name: Large-flowered Bundy
Origin: Indigenous
Canopy Dimensions: 12m x 8m
DBH (cm) 55
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m) 6.6
Comments:
Tree Number: 295  
Botanical Name: *Eucalyptus nortonii*

**Common Name:** Large-flowered Bundy  
**Origin:** Indigenous  
**Canopy Dimensions:** 10m x 12m  
**DBH (cm):** 42  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 5-10 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 5.04  
**Comments:**

Tree Number: 296  
Botanical Name: *Eucalyptus nortonii*

**Common Name:** Large-flowered Bundy  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 4m  
**DBH (cm):** 30  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Moderate  
**TPZ Radius (m):** 3.6  
**Comments:** Indicative major species of group only. Mixed stand of native trees. Mature and semi-mature. Health and condition generally fair or good.
<table>
<thead>
<tr>
<th>Tree Number: 297</th>
<th>Botanical Name: <em>Eucalyptus nortonii</em></th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>Large-flowered Bundy</td>
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<tr>
<td>Origin:</td>
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<tr>
<td>Canopy Dimensions:</td>
<td>14m x 9m</td>
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<tr>
<td>DBH (cm):</td>
<td>60</td>
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<tr>
<td>Health:</td>
<td>Fair</td>
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<tr>
<td>Structure:</td>
<td>Fair</td>
</tr>
<tr>
<td>ULE:</td>
<td>10-20 years</td>
</tr>
<tr>
<td>Landscape Contribution:</td>
<td>Medium</td>
</tr>
<tr>
<td>Individual Significance:</td>
<td>Moderate</td>
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<td>Retention Value:</td>
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<tr>
<td>TPZ Radius (m):</td>
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<td>Comments:</td>
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<th>Botanical Name: <em>Eucalyptus sideroxylon</em></th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>Red Ironbark</td>
</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
</tr>
<tr>
<td>Canopy Dimensions:</td>
<td>13m x 7m</td>
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<tr>
<td>DBH (cm):</td>
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<td>Health:</td>
<td>Fair</td>
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<td>Structure:</td>
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<td>ULE:</td>
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<tr>
<td>Individual Significance:</td>
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<td>TPZ Radius (m):</td>
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<table>
<thead>
<tr>
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<th>Botanical Name: <em>Eucalyptus sideroxylon</em></th>
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<tr>
<td>Common Name:</td>
<td>Red Ironbark</td>
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<tr>
<td>Origin:</td>
<td>Indigenous</td>
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<tr>
<td>Canopy Dimensions:</td>
<td>17m x 9m</td>
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<td>DBH (cm):</td>
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<td>ULE:</td>
<td>10-20 years</td>
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<td>Landscape Contribution:</td>
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<tr>
<td>Individual Significance:</td>
<td>Moderate</td>
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<td>Retention Value:</td>
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<td>TPZ Radius (m):</td>
<td>11.88</td>
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</table>
### Tree Number: 300
- **Botanical Name:** *Eucalyptus sideroxylon*
- **Common Name:** Red Ironbark
- **Origin:** Indigenous
- **Canopy Dimensions:** 15m x 7m
- **DBH (cm):** 75
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 9
- **Comments:**

### Tree Number: 301
- **Botanical Name:** *Eucalyptus blakelyi*
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 14m x 9m
- **DBH (cm):** 167
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**

### Tree Number: 302
- **Botanical Name:** *Eucalyptus microcarpa*
- **Common Name:** Grey Box
- **Origin:** Indigenous
- **Canopy Dimensions:** 9m x 8m
- **DBH (cm):** 198
- **Health:** Poor
- **Structure:** Very poor
- **ULE:** 5-10 years
- **Landscape Contribution:** High
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 15
- **Comments:**
Tree Number: 303

Botanical Name: *Eucalyptus melliodora*

Common Name: Yellow Box
Origin: Indigenous
Canopy Dimensions: 12m x 7m
DBH (cm): 40
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Moderate
TPZ Radius (m): 4.8

Tree Number: 304

Botanical Name: *Eucalyptus melliodora*

Common Name: Yellow Box
Origin: Indigenous
Canopy Dimensions: 10m x 5m
DBH (cm): 35
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Moderate
TPZ Radius (m): 4.2
**Tree Number: 305**

**Botanical Name:** *Eucalyptus camaldulensis*

- **Common Name:** River Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 10m x 5m
- **DBH (cm):** 32
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Moderate
- **TPZ Radius (m):** 3.84
- **Comments:** Indicative major species of group only. Mixed stand of planted native trees. Mature and semi-mature. Health and condition generally fair or good.

**Tree Number: 306**

**Botanical Name:** *Eucalyptus botryoides*

- **Common Name:** Southern Mahogany
- **Origin:** Australian Native
- **Canopy Dimensions:** 13m x 9m
- **DBH (cm):** 132
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 1-5 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 15
- **Comments:**
## Tree Number: 401

<table>
<thead>
<tr>
<th>Botanical Name:</th>
<th>Brachychiton populneus</th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>Kurrajong</td>
</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
</tr>
<tr>
<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<tr>
<td>Structure:</td>
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<tr>
<td>ULE:</td>
<td>1-5 years</td>
</tr>
<tr>
<td>Landscape Contribution:</td>
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<td>TPZ Radius (m):</td>
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## Tree Number: 402

<table>
<thead>
<tr>
<th>Botanical Name:</th>
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<tr>
<td>Common Name:</td>
<td>Blakely's Red Gum</td>
</tr>
<tr>
<td>Origin:</td>
<td>Indigenous</td>
</tr>
<tr>
<td>Canopy Dimensions:</td>
<td>8m x 7m</td>
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<tr>
<td>DBH (cm):</td>
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<tr>
<td>ULE:</td>
<td>20-40 years</td>
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<td>Landscape Contribution:</td>
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<tr>
<td>Individual Significance:</td>
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<td>Retention Value:</td>
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<td>TPZ Radius (m):</td>
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## Tree Number: 403

<table>
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<tr>
<td>Common Name:</td>
<td>Blakely's Red Gum</td>
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<tr>
<td>Origin:</td>
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<tr>
<td>Canopy Dimensions:</td>
<td>11m x 8m</td>
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<td>DBH (cm):</td>
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<td>Health:</td>
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<td>Structure:</td>
<td>Fair</td>
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<tr>
<td>ULE:</td>
<td>20-40 years</td>
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<td>Landscape Contribution:</td>
<td>High</td>
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<tr>
<td>Individual Significance:</td>
<td>Moderate</td>
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<td>TPZ Radius (m):</td>
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**Tree Number: 404**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 13m x 7m

**DBH (cm):** 61

**Health:** Good

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** High

**TPZ Radius (m):** 7.32

**Comments:**

**Tree Number: 405**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 13m x 7m

**DBH (cm):** 60

**Health:** Good

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** High

**TPZ Radius (m):** 7.2

**Comments:**

**Tree Number: 406**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 11m x 9m

**DBH (cm):** 55

**Health:** Fair

**Structure:** Fair

**ULE:** 10-20 years

**Landscape Contribution:** Medium

**Individual Significance:** Moderate

**Retention Value:** High

**TPZ Radius (m):** 6.6

**Comments:**
Tree Number: 407
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 10m x 7m
DBH (cm): 45
Health: Good
Structure: Fair
ULE: 20-40 years
Retention Value: High
Landscape Contribution: Medium
Individual Significance: Moderate
Comments:

Tree Number: 408
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 9m x 7m
DBH (cm): 55
Health: Good
Structure: Fair
ULE: 20-40 years
Retention Value: High
Landscape Contribution: High
Individual Significance: Moderate
Comments:

Tree Number: 409
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 13m x 10m
DBH (cm): 95
Health: Fair
Structure: Fair
ULE: 10-20 years
Retention Value: High
Landscape Contribution: High
Individual Significance: Moderate
Comments:
## Tree Number: 410

**Botanical Name:** *Eucalyptus macrorhyncha*

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<th>Red Stringybark</th>
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<tbody>
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<td>Canopy Dimensions:</td>
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<tr>
<td>DBH (cm):</td>
<td>65</td>
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<td>Health:</td>
<td>Poor</td>
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<td>Structure:</td>
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<td>ULE:</td>
<td>5-10 years</td>
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<td>Landscape Contribution:</td>
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<td>Individual Significance:</td>
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<td>Retention Value:</td>
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<tr>
<td>TPZ Radius (m):</td>
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## Tree Number: 411

**Botanical Name:** *Brachychiton populneus*

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<tbody>
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<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<td>Health:</td>
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<tr>
<td>ULE:</td>
<td>40+ years</td>
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<td>Landscape Contribution:</td>
<td>High</td>
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<td>Individual Significance:</td>
<td>Moderate</td>
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<td>TPZ Radius (m):</td>
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## Tree Number: 412

**Botanical Name:** *Eucalyptus blakelyi*

<table>
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<th>Common Name:</th>
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<tbody>
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<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<td>ULE:</td>
<td>40+ years</td>
</tr>
<tr>
<td>Landscape Contribution:</td>
<td>Medium</td>
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<td>Individual Significance:</td>
<td>Moderate</td>
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<td>Retention Value:</td>
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<td>TPZ Radius (m):</td>
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Tree Number: 413

Botanical Name: *Brachychiton populneus*

Common Name: Kurrajong
Origin: Indigenous
Canopy Dimensions: 9m x 10m
DBH (cm): 70
Health: Good
Structure: Good
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 8.4
Comments: 

Tree Number: 414

Botanical Name: *Brachychiton populneus*

Common Name: Kurrajong
Origin: Indigenous
Canopy Dimensions: 7m x 5m
DBH (cm): 45
Health: Good
Structure: Good
ULE: 20-40 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 5.4
Comments: 

Tree Number: 415

Botanical Name: *Melaleuca linariifolia*

Common Name: Snow in Summer
Origin: Australian Native
Canopy Dimensions: 7m x 5m
DBH (cm): 65
Health: Good
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Low
Individual Significance: Moderate
Retention Value: Low
TPZ Radius (m): 7.8
Comments: 

Reference: 2812
**Tree Number: 416**

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 11m x 8m
- **DBH (cm):** 62
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 7.44
- **Comments:**

**Tree Number: 417**

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 12m x 7m
- **DBH (cm):** 72
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 8.64
- **Comments:**

**Tree Number: 418**

**Botanical Name:** *Eucalyptus camaldulensis*

- **Common Name:** River Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 15m x 9m
- **DBH (cm):** 92
- **Health:** Good
- **Structure:** Fair
- **ULE:** 40+ years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 11.04
- **Comments:**
**Tree Number: 419**  
**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box  
- **Origin:** NSW Native  
- **Canopy Dimensions:** 12m x 12m  
- **DBH (cm):** 105  
- **Health:** Fair  
- **Structure:** Fair  
- **ULE:** 10-20 years  
- **Landscape Contribution:** High  
- **Individual Significance:** Moderate  
- **Retention Value:** High  
- **TPZ Radius (m):** 12.6  
- **Comments:**

**Tree Number: 420**  
**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box  
- **Origin:** NSW Native  
- **Canopy Dimensions:** 14m x 8m  
- **DBH (cm):** 98  
- **Health:** Fair  
- **Structure:** Fair  
- **ULE:** 20-40 years  
- **Landscape Contribution:** High  
- **Individual Significance:** Moderate  
- **Retention Value:** High  
- **TPZ Radius (m):** 11.76  
- **Comments:**

**Tree Number: 421**  
**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box  
- **Origin:** NSW Native  
- **Canopy Dimensions:** 9m x 9m  
- **DBH (cm):** 68  
- **Health:** Dead  
- **Structure:** Poor  
- **ULE:** 0 years  
- **Landscape Contribution:** Low  
- **Individual Significance:** Low  
- **Retention Value:** Low  
- **TPZ Radius (m):** 8.16  
- **Comments:**

Reference: 2812
**Tree Number: 422**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 9m  
**DBH (cm):** 88  
**Health:** Good  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 10.56  
**Comments:**

**Tree Number: 423**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 10m  
**DBH (cm):** 95  
**Health:** Good  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 11.4  
**Comments:**

**Tree Number: 424**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 9m x 3m  
**DBH (cm):** 42  
**Health:** Dead  
**Structure:** Poor  
**ULE:** 0 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 5.04  
**Comments:**

Reference: 2812
Tree Number: 425
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 10m x 4m
DBH (cm): 60
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 7.2
Comments: x 3

Tree Number: 426
Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 10m x 12m
DBH (cm): 172
Health: Poor
Structure: Very poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 15
Comments:

Tree Number: 427
Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 12m x 7m
DBH (cm): 59
Health: Good
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 7.08
Comments:
Tree Number: 428

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 12m x 11m
- **DBH (cm):** 68
- **Health:** Good
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 8.16
- **Comments:**

Tree Number: 429

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 11m x 8m
- **DBH (cm):** 56
- **Health:** Good
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 6.72
- **Comments:**

Tree Number: 430

**Botanical Name:** *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 13m x 9m
- **DBH (cm):** 170
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**
Tree Number: 431  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely’s Red Gum  
Origin: Indigenous  
Canopy Dimensions: 9m x 8m  
DBH (cm): 128  
Health: Poor  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 15  
Comments:  

Tree Number: 432  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely’s Red Gum  
Origin: Indigenous  
Canopy Dimensions: 12m x 8m  
DBH (cm): 129  
Health: Fair  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 15  
Comments:  

Tree Number: 433  
Botanical Name: *Melia azedarach*  
Common Name: White Cedar  
Origin: Australian Native  
Canopy Dimensions: 9m x 13m  
DBH (cm): 75  
Health: Good  
Structure: Good  
ULE: 10-20 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: High  
TPZ Radius (m): 9  
Comments:
Tree Number: 434

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 16m x 10m
DBH (cm): 145
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 435

Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 12m x 10m
DBH (cm): 135
Health: Poor
Structure: Poor
ULE: 1-5 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 15
Comments:

Tree Number: 436

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 18m x 9m
DBH (cm): 157
Health: Fair
Structure: Poor
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 15
Comments:
Tree Number: 437

Botanical Name: *Eucalyptus blakelyi*

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Tree Number: 438

Botanical Name: *Eucalyptus polyanthemos*

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Tree Number: 439

Botanical Name: *Eucalyptus blakelyi*

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<td>20-40 years</td>
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**Tree Number: 443**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box

**Origin:** NSW Native

**Canopy Dimensions:** 10m x 12m

**DBH (cm):** 96

**Health:** Poor

**Structure:** Poor

**ULE:** 0 years

**Landscape Contribution:** Low

**Individual Significance:** Low

**Retention Value:** Low

**TPZ Radius (m):** 11.52

**Comments:**

**Tree Number: 444**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely’s Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 12m x 10m

**DBH (cm):** 99

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** High

**TPZ Radius (m):** 11.88

**Comments:**

**Tree Number: 445**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely’s Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 11m x 7m

**DBH (cm):** 75

**Health:** Dead

**Structure:** Poor

**ULE:** 0 years

**Landscape Contribution:** Low

**Individual Significance:** Low

**Retention Value:** Low

**TPZ Radius (m):** 9

**Comments:**
### Tree Number: 446
**Botanical Name:** *Eucalyptus blakelyi*
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 12m x 7m
- **DBH (cm):** 70
- **Health:** Dead
- **Structure:** Poor
- **ULE:** 0 years
- **Landscape Contribution:** Low
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 8.4
- **Comments:**

### Tree Number: 447
**Botanical Name:** *Eucalyptus polyanthemos*
- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 10m x 7m
- **DBH (cm):** 121
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 14.52
- **Comments:**

### Tree Number: 448
**Botanical Name:** *Eucalyptus blakelyi*
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 14m x 10m
- **DBH (cm):** 133
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**
**Tree Number: 449**  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 16m x 9m  
**DBH (cm):** 145  
**Health:** Dead  
**Structure:** Poor  
**ULE:** 0 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 15  
**Comments:**

**Tree Number: 450**  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 11m x 7m  
**DBH (cm):** 86  
**Health:** Poor  
**Structure:** Fair  
**ULE:** 5-10 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Low  
**Retention Value:** Moderate  
**TPZ Radius (m):** 10.32  
**Comments:**

**Tree Number: 451**  
**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 8m  
**DBH (cm):** 160  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**
**Tree Number: 452**

- **Botanical Name:** *Eucalyptus polyanthemos*
- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 12m x 8m
- **DBH (cm):** 102
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 12.24
- **Comments:**

**Tree Number: 453**

- **Botanical Name:** *Eucalyptus polyanthemos*
- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 10m x 8m
- **DBH (cm):** 98
- **Health:** Good
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 11.76
- **Comments:**

**Tree Number: 454**

- **Botanical Name:** *Eucalyptus polyanthemos*
- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 12m x 9m
- **DBH (cm):** 104
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 12.48
- **Comments:**
Tree Number: 455

Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 14m x 7m
DBH (cm): 109
Health: Poor
Structure: Fair
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 13.08
Comments:

Tree Number: 456

Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 9m x 5m
DBH (cm): 105
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 12.6
Comments:

Tree Number: 457

Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 14m x 12m
DBH (cm): 157
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 15
Comments:
Tree Number: 458

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum

Origin: Indigenous

Canopy Dimensions: 20m x 13m

DBH (cm): 121

Health: Good

Structure: Fair

ULE: 20-40 years

Landscape Contribution: High

Individual Significance: Valuable

Retention Value: High

TPZ Radius (m): 14.52

Comments:

Tree Number: 459

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum

Origin: Indigenous

Canopy Dimensions: 18m x 12m

DBH (cm): 105

Health: Good

Structure: Fair

ULE: 20-40 years

Landscape Contribution: High

Individual Significance: Moderate

Retention Value: High

TPZ Radius (m): 12.6

Comments:

Tree Number: 460

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum

Origin: Indigenous

Canopy Dimensions: 11m x 5m

DBH (cm): 140

Health: Poor

Structure: Poor

ULE: 1-5 years

Landscape Contribution: Low

Individual Significance: Low

Retention Value: Low

TPZ Radius (m): 15

Comments:
Tree Number: 461

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 13m x 7m
DBH (cm): 118
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 14.16
Comments:

Tree Number: 462

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 13m x 9m
DBH (cm): 149
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 463

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 8m x 6m
DBH (cm): 136
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 15
Comments:
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Tree Number: 470

- **Botanical Name:** Eucalyptus blakelyi
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 11m x 9m
- **DBH (cm):** 122
- **Health:** Poor
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 14.64
- **Comments:**

Tree Number: 471

- **Botanical Name:** Eucalyptus blakelyi
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 14m x 13m
- **DBH (cm):** 155
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Valuable
- **Retention Value:** High
- **TPZ Radius (m):** 15
- **Comments:**

Tree Number: 472

- **Botanical Name:** Eucalyptus blakelyi
- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 9m x 5m
- **DBH (cm):** 115
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 13.8
- **Comments:**
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**Tree Number: 476**  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 13m x 9m  
DBH (cm): 137  
Health: Fair  
Structure: Poor  
ULE: 20-40 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: High  
TPZ Radius (m): 15  
Comments:

**Tree Number: 477**  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 14m x 8m  
DBH (cm): 147  
Health: Fair  
Structure: Poor  
ULE: 20-40 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: High  
TPZ Radius (m): 15  
Comments:

**Tree Number: 478**  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 18m x 9m  
DBH (cm): 226  
Health: Fair  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 15  
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**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 15m x 8m

**DBH (cm):** 132

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 15

**Comments:**

Tree Number: 483

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 14m x 9m

**DBH (cm):** 165

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** High

**TPZ Radius (m):** 15

**Comments:**

Tree Number: 484

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 10m x 14m

**DBH (cm):** 169

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Valuable

**Retention Value:** High

**TPZ Radius (m):** 15

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<td>ULE:</td>
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<td>13m x 8m</td>
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<td>DBH (cm):</td>
<td>68</td>
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<tr>
<td>Health:</td>
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<tr>
<td>Structure:</td>
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<tr>
<td>ULE:</td>
<td>20-40 years</td>
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<td>Landscape Contribution:</td>
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Tree Number: 488  
Botanical Name: *Populus Xcanadensis*  
Common Name: Golden Poplar  
Origin: Exotic  
Canopy Dimensions: 14m x 9m  
DBH (cm): 55  
Health: Good  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 6.6  
Comments:  

Tree Number: 489  
Botanical Name: *Eucalyptus nicholii*  
Common Name: Narrow-leaved Black Peppermint  
Origin: Australian Native  
Canopy Dimensions: 12m x 9m  
DBH (cm): 105  
Health: Good  
Structure: Fair  
ULE: 20-40 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 12.6  
Comments:  

Tree Number: 490  
Botanical Name: *Eucalyptus nicholii*  
Common Name: Narrow-leaved Black Peppermint  
Origin: Australian Native  
Canopy Dimensions: 10m x 8m  
DBH (cm): 55  
Health: Good  
Structure: Poor  
ULE: 5-10 years  
Landscape Contribution: Medium  
Individual Significance: Low  
Retention Value: Low  
TPZ Radius (m): 6.6  
Comments:
Tree Number: 491  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 13m x 8m  
DBH (cm): 123  
Health: Fair  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 14.76  
Comments:

Tree Number: 492  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 13m x 8m  
DBH (cm): 121  
Health: Fair  
Structure: Poor  
ULE: 10-20 years  
Landscape Contribution: Medium  
Individual Significance: Moderate  
Retention Value: Moderate  
TPZ Radius (m): 14.52  
Comments:

Tree Number: 493  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 15m x 10m  
DBH (cm): 142  
Health: Fair  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Moderate  
Retention Value: High  
TPZ Radius (m): 15  
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<tr>
<td><strong>ULE:</strong></td>
<td>5-10 years</td>
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<tr>
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<tr>
<td><strong>Retention Value:</strong></td>
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<td><strong>TPZ Radius (m):</strong></td>
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<td><strong>Canopy Dimensions:</strong></td>
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Tree Number: 497
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum

Origin: Indigenous

Canopy Dimensions: 12m x 10m

DBH (cm): 131

Health: Fair

Structure: Fair

ULE: 40+ years

Landscape Contribution: High

Individual Significance: Valuable

Retention Value: High

TPZ Radius (m): 15

Comments:

Tree Number: 498
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum

Origin: Indigenous

Canopy Dimensions: 11m x 6m

DBH (cm): 142

Health: Fair

Structure: Poor

ULE: 10-20 years

Landscape Contribution: High

Individual Significance: Moderate

Retention Value: Moderate

TPZ Radius (m): 15

Comments:

Tree Number: 499
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum

Origin: Indigenous

Canopy Dimensions: 16m x 13m

DBH (cm): 125

Health: Good

Structure: Good

ULE: 40+ years

Landscape Contribution: High

Individual Significance: Outstanding

Retention Value: High

TPZ Radius (m): 15

Comments:
Tree Number: 500  Botanical Name: *Eucalyptus blakelyi*

- **Common Name:** Blakely's Red Gum
- **Origin:** Indigenous
- **Canopy Dimensions:** 12m x 15m
- **DBH (cm):** 101
- **Health:** Good
- **Structure:** Fair
- **ULE:** 20-40 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 12.12
- **Comments:**

Tree Number: 501  Botanical Name: *Eucalyptus microcarpa*

- **Common Name:** Grey Box
- **Origin:** Indigenous
- **Canopy Dimensions:** 17m x 10m
- **DBH (cm):** 115
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 13.8
- **Comments:**

Tree Number: 502  Botanical Name: *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 11m x 10m
- **DBH (cm):** 94
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** Moderate
- **TPZ Radius (m):** 11.28
- **Comments:**
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<td>DBH (cm):</td>
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**Tree Number: 506**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box

**Origin:** NSW Native

**Canopy Dimensions:** 14m x 8m

**DBH (cm):** 104

**Health:** Fair

**Structure:** Fair

**ULE:** 20-40 years

**Landscape Contribution:** High

**Individual Significance:** Moderate

**Retention Value:** High

**TPZ Radius (m):** 12.48

**Comments:**

---

**Tree Number: 507**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box

**Origin:** NSW Native

**Canopy Dimensions:** 10m x 7m

**DBH (cm):** 92

**Health:** Poor

**Structure:** Poor

**ULE:** 5-10 years

**Landscape Contribution:** Medium

**Individual Significance:** Low

**Retention Value:** Low

**TPZ Radius (m):** 11.04

**Comments:**

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**Tree Number: 508**

**Botanical Name:** *Eucalyptus polyanthemos*

**Common Name:** Red Box

**Origin:** NSW Native

**Canopy Dimensions:** 8m x 8m

**DBH (cm):** 104

**Health:** Poor

**Structure:** Poor

**ULE:** 5-10 years

**Landscape Contribution:** Medium

**Individual Significance:** Low

**Retention Value:** Low

**TPZ Radius (m):** 12.48

**Comments:**
Tree Number: 509

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 16m x 12m
DBH (cm): 152
Health: Poor
Structure: Poor
ULE: 5-10 years
Landscape Contribution: High
Individual Significance: Low
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 510

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 10m x 12m
DBH (cm): 101
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 12.12
Comments:

Tree Number: 511

Botanical Name: *Eucalyptus macrorhyncha*

Common Name: Red Stringybark
Origin: Indigenous
Canopy Dimensions: 9m x 7m
DBH (cm): 68
Health: Poor
Structure: Very poor
ULE: 1-5 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 8.16
Comments:
**Tree Number: 512**  
**Botanical Name:** *Eucalyptus polyanthemos*  
**Common Name:** Red Box  
**Origin:** NSW Native  
**Canopy Dimensions:** 13m x 12m  
**DBH (cm):** 145  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 15  
**Comments:**  

**Tree Number: 513**  
**Botanical Name:** *Eucalyptus macrorhyncha*  
**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 8m x 5m  
**DBH (cm):** 55  
**Health:** Poor  
**Structure:** Poor  
**ULE:** 1-5 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 6.6  
**Comments:**  

**Tree Number: 514**  
**Botanical Name:** *Eucalyptus macrorhyncha*  
**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 10m x 9m  
**DBH (cm):** 75  
**Health:** Poor  
**Structure:** Poor  
**ULE:** 1-5 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 9  
**Comments:**
Tree Number: 515

Botanical Name: *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 14m x 11m
- **DBH (cm):** 87
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** High
- **Individual Significance:** Moderate
- **Retention Value:** High
- **TPZ Radius (m):** 10.44
- **Comments:**

Tree Number: 516

Botanical Name: *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 11m x 12m
- **DBH (cm):** 125
- **Health:** Poor
- **Structure:** Fair
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 15
- **Comments:**

Tree Number: 517

Botanical Name: *Eucalyptus macrorhyncha*

- **Common Name:** Red Stringybark
- **Origin:** Indigenous
- **Canopy Dimensions:** 9m x 8m
- **DBH (cm):** 68
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 1-5 years
- **Landscape Contribution:** Low
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 8.16
- **Comments:**
Tree Number: 518
Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 8m x 5m
DBH (cm): 65
Health: Poor
Structure: Poor
ULE: 1-5 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 7.8
Comments: Canopy Dimensions: 8m x 5m

Tree Number: 519
Common Name: Red Stringybark
Origin: Indigenous
Canopy Dimensions: 7m x 5m
DBH (cm): 65
Health: Poor
Structure: Poor
ULE: 1-5 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 7.8
Comments: Canopy Dimensions: 7m x 5m

Tree Number: 520
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 13m x 9m
DBH (cm): 87
Health: Fair
Structure: Good
ULE: 40+ years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 10.44
Comments: Canopy Dimensions: 13m x 9m
Tree Number: 521
Botanical Name: *Eucalyptus blakelyi*
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 10m x 9m
DBH (cm): 140
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 15
Comments:

Tree Number: 522
Botanical Name: *Eucalyptus blakelyi*
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 10m x 5m
DBH (cm): 120
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 14.4
Comments:

Tree Number: 523
Botanical Name: *Eucalyptus camaldulensis*
Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 16m x 10m
DBH (cm): 143
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:
**Tree Number: 524**

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 14m x 12m
- **DBH (cm):** 118
- **Health:** Poor
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 14.16
- **Comments:**

**Tree Number: 525**

**Botanical Name:** *Eucalyptus polyanthemos*

- **Common Name:** Red Box
- **Origin:** NSW Native
- **Canopy Dimensions:** 14m x 9m
- **DBH (cm):** 118
- **Health:** Fair
- **Structure:** Fair
- **ULE:** 10-20 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Moderate
- **Retention Value:** Moderate
- **TPZ Radius (m):** 14.16
- **Comments:**

**Tree Number: 526**

**Botanical Name:** *Eucalyptus macrorhyncha*

- **Common Name:** Red Stringybark
- **Origin:** Indigenous
- **Canopy Dimensions:** 8m x 9m
- **DBH (cm):** 70
- **Health:** Fair
- **Structure:** Poor
- **ULE:** 5-10 years
- **Landscape Contribution:** Medium
- **Individual Significance:** Low
- **Retention Value:** Low
- **TPZ Radius (m):** 8.4
- **Comments:**
### Tree Number: 527

**Botanical Name:** *Eucalyptus macrorhyncha*  
Red Stringybark  
Indigenous  
9m x 6m  
50  
 Poor  
5-10 years  
Medium  
Low  
6  

### Tree Number: 528

**Botanical Name:** *Eucalyptus macrorhyncha*  
Red Stringybark  
Indigenous  
10m x 6m  
65  
 Poor  
 Failed  
0 years  
Low  
Low  
7.8  

### Tree Number: 529

**Botanical Name:** *Eucalyptus polyanthemos*  
Red Box  
NSW Native  
12m x 9m  
75  
 Poor  
 Poor  
1-5 years  
Medium  
Low  
Low  
9
Tree Number: 530
Botanical Name: *Eucalyptus macrocarphyna*

**Common Name:** Red Stringybark
**Origin:** Indigenous
**Canopy Dimensions:** 10m x 8m
**DBH (cm):** 95
**Health:** Poor
**Structure:** Poor
**ULE:** 1-5 years
**Landscape Contribution:** Medium
**Individual Significance:** Low
**Retention Value:** Low
**TPZ Radius (m):** 11.4
**Comments:**

Tree Number: 531
Botanical Name: *Eucalyptus blakelyi*

**Common Name:** Blakely’s Red Gum
**Origin:** Indigenous
**Canopy Dimensions:** 16m x 13m
**DBH (cm):** 144
**Health:** Fair
**Structure:** Fair
**ULE:** 20-40 years
**Landscape Contribution:** High
**Individual Significance:** Valuable
**Retention Value:** High
**TPZ Radius (m):** 15
**Comments:**

Tree Number: 532
Botanical Name: *Eucalyptus blakelyi*

**Common Name:** Blakely’s Red Gum
**Origin:** Indigenous
**Canopy Dimensions:** 17m x 9m
**DBH (cm):** 162
**Health:** Fair
**Structure:** Fair
**ULE:** 20-40 years
**Landscape Contribution:** High
**Individual Significance:** Valuable
**Retention Value:** High
**TPZ Radius (m):** 15
**Comments:**
Tree Number: 533
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 9m
DBH (cm): 153
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Low
Retention Value: Moderate
TPZ Radius (m): 15
Comments:

Tree Number: 534
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 11m
DBH (cm): 133
Health: Good
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 535
Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 11m
DBH (cm): 140
Health: Good
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:
**Tree Number: 536**  
**Botanical Name:** *Eucalyptus blakelyi*

- Common Name: Blakely's Red Gum
- Origin: Indigenous
- Canopy Dimensions: 16m x 7m
- DBH (cm): 140
- Health: Fair
- Structure: Fair
- ULE: 20-40 years
- Landscape Contribution: High
- Individual Significance: High
- Retention Value: High
- TPZ Radius (m): 15
- Comments:

**Tree Number: 537**  
**Botanical Name:** *Eucalyptus polyanthemos*

- Common Name: Red Box
- Origin: NSW Native
- Canopy Dimensions: 9m x 7m
- DBH (cm): 85
- Health: Fair
- Structure: Poor
- ULE: 10-20 years
- Landscape Contribution: Medium
- Individual Significance: Low
- Retention Value: Moderate
- TPZ Radius (m): 10.2
- Comments:

**Tree Number: 538**  
**Botanical Name:** *Eucalyptus blakelyi*

- Common Name: Blakely's Red Gum
- Origin: Indigenous
- Canopy Dimensions: 14m x 13m
- DBH (cm): 144
- Health: Fair
- Structure: Fair
- ULE: 20-40 years
- Landscape Contribution: High
- Individual Significance: Valuable
- Retention Value: High
- TPZ Radius (m): 15
- Comments:
Tree Number: 539  
Botanical Name: *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 10m x 11m  
**DBH (cm):** 90  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 10.8  
**Comments:**

---

Tree Number: 540  
Botanical Name: *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 17m x 15m  
**DBH (cm):** 151  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**

---

Tree Number: 541  
Botanical Name: *Eucalyptus albens*

**Common Name:** White Box  
**Origin:** Indigenous  
**Canopy Dimensions:** 15m x 13m  
**DBH (cm):** 133  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**
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Botanical Name: *Eucalyptus camaldulensis*

Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 12m x 15m
DBH (cm): 125
Health: Good
Structure: Fair
ULE: 40+ years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 546

Botanical Name: *Eucalyptus camaldulensis*

Common Name: River Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 12m
DBH (cm): 110
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 13.2
Comments:

Tree Number: 547

Botanical Name: *Eucalyptus polyanthemos*

Common Name: Red Box
Origin: NSW Native
Canopy Dimensions: 11m x 9m
DBH (cm): 154
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 15
Comments:
### Tree Number: 548

**Botanical Name:** *Eucalyptus macrorhyncha*  
**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 11m x 8m  
**DBH (cm):** 81  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 9.72  
**Comments:**

---

### Tree Number: 549

**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 14m x 8m  
**DBH (cm):** 148  
**Health:** Fair  
**Structure:** Poor  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
** Individual Significance:** Moderate  
**Retention Value:** Moderate  
**TPZ Radius (m):** 15  
**Comments:**

---

### Tree Number: 550

**Botanical Name:** *Eucalyptus blakelyi*  
**Common Name:** Blakely's Red Gum  
**Origin:** Indigenous  
**Canopy Dimensions:** 14m x 10m  
**DBH (cm):** 162  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 20-40 years  
**Landscape Contribution:** High  
**Individual Significance:** Valuable  
**Retention Value:** High  
**TPZ Radius (m):** 15  
**Comments:**
Tree Number: 551

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 9m x 8m
DBH (cm): 130
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Medium
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 15
Comments:

Tree Number: 552

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 9m x 4m
DBH (cm): 90
Health: Dead
Structure: Poor
ULE: 0 years
Landscape Contribution: Low
Individual Significance: Low
Retention Value: Low
TPZ Radius (m): 10.8
Comments:

Tree Number: 553

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 14m x 12m
DBH (cm): 129
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
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Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 16m x 10m  
DBH (cm): 178  
Health: Dead  
Structure: Poor  
ULE: 0 years  
Landscape Contribution: Medium  
Individual Significance: Low  
Retention Value: Low  
TPZ Radius (m): 15  
Comments:  

Tree Number: 558  
Botanical Name: *Eucalyptus polyanthemos*  
Common Name: Red Box  
Origin: NSW Native  
Canopy Dimensions: 14m x 10m  
DBH (cm): 124  
Health: Fair  
Structure: Fair  
ULE: 10-20 years  
Landscape Contribution: High  
Individual Significance: Valuable  
Retention Value: High  
TPZ Radius (m): 14.88  
Comments:  

Tree Number: 559  
Botanical Name: *Eucalyptus blakelyi*  
Common Name: Blakely's Red Gum  
Origin: Indigenous  
Canopy Dimensions: 18m x 8m  
DBH (cm): 143  
Health: Poor  
Structure: Poor  
ULE: 5-10 years  
Landscape Contribution: Medium  
Individual Significance: Low  
Retention Value: Low  
TPZ Radius (m): 15  
Comments:
Tree Number: 560

Botanical Name: *Eucalyptus melliodora*

Common Name: Yellow Box
Origin: Indigenous
Canopy Dimensions: 8m x 5m
DBH (cm): 45
Health: Good
Structure: Fair
ULE: 40+ years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 5.4
Comments:

Tree Number: 561

Botanical Name: *Eucalyptus blakelyi*

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 18m x 9m
DBH (cm): 172
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 562

Botanical Name: *Eucalyptus macrorhyncha*

Common Name: Red Stringybark
Origin: Indigenous
Canopy Dimensions: 12m x 7m
DBH (cm): 38
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: Moderate
TPZ Radius (m): 4.56
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**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 10m  
**DBH (cm):** 112  
**Health:** Fair  
**Structure:** Fair  
**ULE:** 10-20 years  
**Landscape Contribution:** High  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 13.44  
**Comments:**

Tree Number: 567  
Botanical Name: *Eucalyptus macrocarphyna*  
**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 8m x 7m  
**DBH (cm):** 68  
**Health:** Poor  
**Structure:** Fair  
**ULE:** 5-10 years  
**Landscape Contribution:** Medium  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 8.16  
**Comments:**

Tree Number: 568  
Botanical Name: *Eucalyptus macrocarphyna*  
**Common Name:** Red Stringybark  
**Origin:** Indigenous  
**Canopy Dimensions:** 8m x 6m  
**DBH (cm):** 65  
**Health:** Poor  
**Structure:** Poor  
**ULE:** 5-10 years  
**Landscape Contribution:** Low  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 7.8  
**Comments:**
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<tr>
<td>TPZ Radius (m):</td>
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<thead>
<tr>
<th>Tree Number: 570</th>
<th>Botanical Name: <em>Eucalyptus albens</em></th>
<th><img src="image2.jpg" alt="Image" /></th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>White Box</td>
<td></td>
</tr>
<tr>
<td>Origin:</td>
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<td></td>
</tr>
<tr>
<td>Canopy Dimensions:</td>
<td>18m x 12m</td>
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</tr>
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<td>DBH (cm):</td>
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<td>Health:</td>
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<td>Structure:</td>
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</tr>
<tr>
<td>ULE:</td>
<td>20-40 years</td>
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</tr>
<tr>
<td>Landscape Contribution:</td>
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<tr>
<td>Individual Significance:</td>
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</tr>
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<tr>
<th>Tree Number: 571</th>
<th>Botanical Name: <em>Eucalyptus blakelyi</em></th>
<th><img src="image3.jpg" alt="Image" /></th>
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<tbody>
<tr>
<td>Common Name:</td>
<td>Blakely's Red Gum</td>
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<tr>
<td>Origin:</td>
<td>Indigenous</td>
<td></td>
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<tr>
<td>Canopy Dimensions:</td>
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<td>Structure:</td>
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<td>ULE:</td>
<td>20-40 years</td>
<td></td>
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<tr>
<td>Landscape Contribution:</td>
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<tr>
<td>Individual Significance:</td>
<td>Valuable</td>
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<tr>
<td>Retention Value:</td>
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<td></td>
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<tr>
<td>TPZ Radius (m):</td>
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<tr>
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</table>
Tree Number: 572  Botanical Name:  *Eucalyptus polyanthemos*

- Common Name: Red Box
- Origin: NSW Native
- Canopy Dimensions: 15m x 12m
- DBH (cm): 149
- Health: Fair
- Structure: Fair
- ULE: 10-20 years
- Landscape Contribution: High
- Individual Significance: Moderate
- Retention Value: High
- TPZ Radius (m): 15
- Comments:

Tree Number: 573  Botanical Name:  *Eucalyptus blakelyi*

- Common Name: Blakely's Red Gum
- Origin: Indigenous
- Canopy Dimensions: 8m x 6m
- DBH (cm): 102
- Health: Poor
- Structure: Poor
- ULE: 5-10 years
- Landscape Contribution: Medium
- Individual Significance: Low
- Retention Value: Low
- TPZ Radius (m): 12.24
- Comments:

Tree Number: 574  Botanical Name:  *Eucalyptus blakelyi*

- Common Name: Blakely's Red Gum
- Origin: Indigenous
- Canopy Dimensions: 15m x 12m
- DBH (cm): 132
- Health: Fair
- Structure: Fair
- ULE: 20-40 years
- Landscape Contribution: High
- Individual Significance: Valuable
- Retention Value: High
- TPZ Radius (m): 15
- Comments:
Tree Number: 575

Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 18m x 10m
DBH (cm): 135
Health: Fair
Structure: Fair
ULE: 20-40 years
Landscape Contribution: High
Individual Significance: Valuable
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 576

Botanical Name: Eucalyptus blakelyi
Common Name: Blakely's Red Gum
Origin: Indigenous
Canopy Dimensions: 13m x 9m
DBH (cm): 126
Health: Fair
Structure: Poor
ULE: 10-20 years
Landscape Contribution: High
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 15
Comments:

Tree Number: 577

Botanical Name: Melia azedarach
Common Name: White Cedar
Origin: Australian Native
Canopy Dimensions: 9m x 11m
DBH (cm): 88
Health: Fair
Structure: Fair
ULE: 10-20 years
Landscape Contribution: Medium
Individual Significance: Moderate
Retention Value: High
TPZ Radius (m): 10.56
Comments:
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<td>ULE:</td>
<td>10-20 years</td>
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<td>Landscape Contribution:</td>
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<td>TPZ Radius (m):</td>
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<td>Blakely's Red Gum</td>
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<td>Origin:</td>
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<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<td>Individual Significance:</td>
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<td>Retention Value:</td>
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<tbody>
<tr>
<td>Common Name:</td>
<td>Blakely's Red Gum</td>
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<tr>
<td>Origin:</td>
<td>Indigenous</td>
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<td>Canopy Dimensions:</td>
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<td>DBH (cm):</td>
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<td>ULE:</td>
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<td>Individual Significance:</td>
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<td>Tree Number: 581</td>
<td>Botanical Name: <em>Eucalyptus sideroxylon</em></td>
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<td>Red Ironbark</td>
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<td>Canopy Dimensions:</td>
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<td>Individual Significance:</td>
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<thead>
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<td>Structure:</td>
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<tr>
<td>ULE:</td>
<td>10-20 years</td>
</tr>
<tr>
<td>Landscape Contribution:</td>
<td>High</td>
</tr>
<tr>
<td>Individual Significance:</td>
<td>Moderate</td>
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<td>Retention Value:</td>
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<td>TPZ Radius (m):</td>
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<tr>
<td>Comments:</td>
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</table>
**Tree Number: 583**

**Botanical Name:** *Eucalyptus camaldulensis*

**Common Name:** River Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 10m x 5m

**DBH (cm):** 35

**Health:** Good

**Structure:** Good

**ULE:** 40+ years

**Landscape Contribution:** Medium

**Individual Significance:** Low

**Retention Value:** High

**TPZ Radius (m):** 4.2

**Comments:** Indicative major species of group only. Mixed stand of planted native trees. Mature and semi-mature. Health and condition generally fair or good.

---

**Tree Number: 606**

**Botanical Name:** *Eucalyptus blakelyi*

**Common Name:** Blakely's Red Gum

**Origin:** Indigenous

**Canopy Dimensions:** 15m x 7m

**DBH (cm):** 68

**Health:** Dead

**Structure:** Poor

**ULE:** 0 years

**Landscape Contribution:** Low

**Individual Significance:** Low

**Retention Value:** Low

**TPZ Radius (m):** 8.16

**Comments:**
Tree Number: 608  
**Botanical Name:** *Eucalyptus globulus*

**Common Name:** Blue Gum  
**Origin:** Australian Native  
**Canopy Dimensions:** 11m x 7m  
**DBH (cm):** 105  
**Health:** Poor  
**Structure:** Poor  
**ULE:** 5-10 years

**Landscape Contribution:** Medium  
**Individual Significance:** Low  
**Retention Value:** Low  
**TPZ Radius (m):** 12.6

**Comments:**

Tree Number: 609  
**Botanical Name:** *Eucalyptus microcarpa*

**Common Name:** Grey Box  
**Origin:** Indigenous  
**Canopy Dimensions:** 13m x 8m  
**DBH (cm):** 45  
**Health:** Good  
**Structure:** Fair  
**ULE:** 40+ years

**Landscape Contribution:** Medium  
**Individual Significance:** Moderate  
**Retention Value:** High  
**TPZ Radius (m):** 5.4

**Comments:** Indicative major species of group only. Mixed stand of planted native trees. Mature and semi-mature. Health and condition generally fair or good.