



ACT
Government
City and Environment

ACT Tree Register

Tree Registration

Nomination RT1238 Kambah

Species: *Eucalyptus camaldulensis* (River Red Gum)

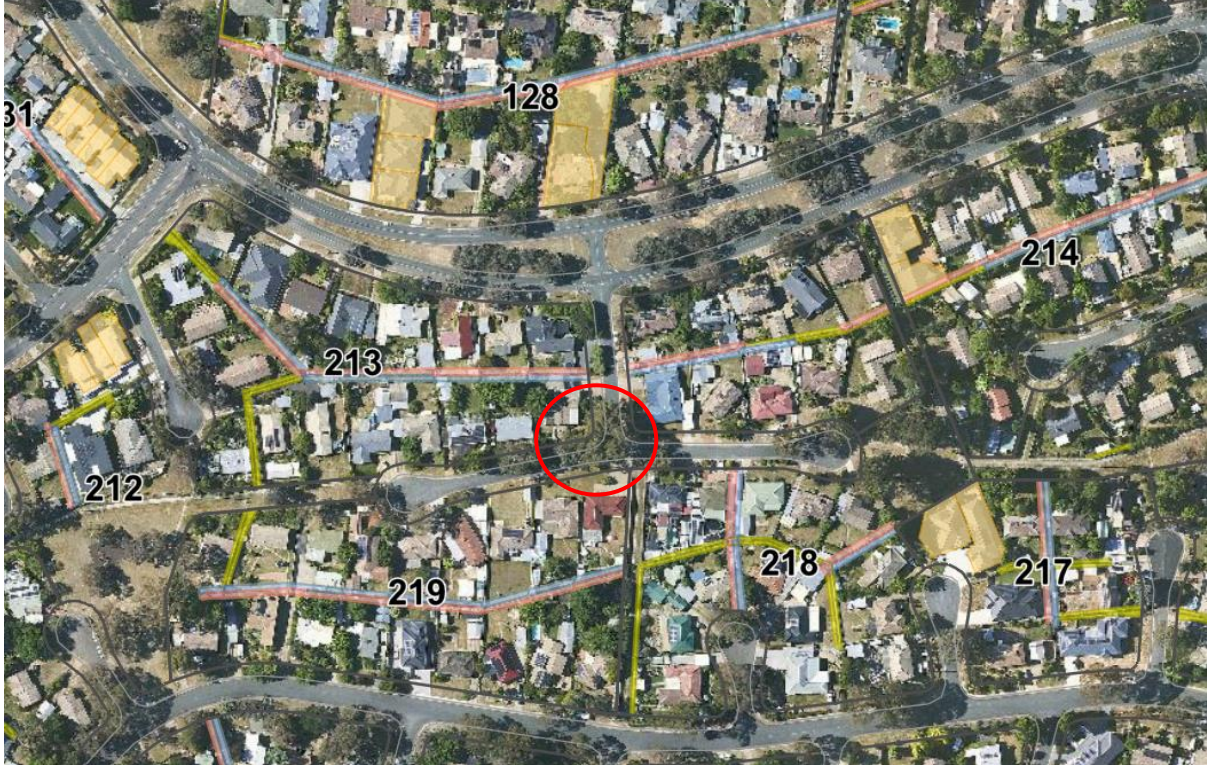
Location: Nature strip of 4 McLeod Place, Kambah



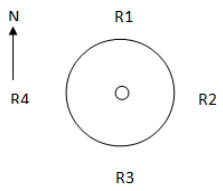
Eucalyptus camaldulensis RT1238 Kambah



ACT Tree Register



Location of *Eucalyptus camaldulensis* RT1238 in Kambah

Field	Details of tree
Street address	Adjacent 4 McLeod Place, Kambah
Location	On the nature strip
Botanical name	<i>Eucalyptus camaldulensis</i>
Common name	River Red Gum
Tree height	19.5m
Canopy broadest diameter	29.2m
Description of radial measurement	
Canopy radial measurement	R1: 11.8m R2: 15.5m R3: 13.8m R4: 13.7m

ACT Tree Register

Field	Details of tree
Trunk circumference	500cm
Number of trunks	2
Tree Protection Zone	Canopy plus two (2) metres
Grid co-ordinates GDA 2020 Lat/Long	Latitude: 35.39086° S Longitude: 149.05405° E

Registration Criteria that presently apply, other criteria may apply after further assessment.

(2) Landscape and aesthetic value

The object of this value is to identify trees that are of particular importance to the community due to their substantial contribution to the surrounding landscape.

A tree may be considered to be of landscape and aesthetic value if it is situated in a prominent location when viewed from a public place and it:

- (a) contributes significantly to the surrounding landscape based on its overall form, structure, vigour and aesthetic values; or
- (b) represents an outstanding example of the species, including age, size or habit; or
- (c) is an exceptional example of a locally native species that reached maturity prior to urban development in its immediate vicinity.

(3) Scientific and ecological value

The object of this value is to identify trees that are of particular importance to the community due to values associated with their ecological, genetic or botanical significance or ability to substantially contribute to the scientific body of knowledge and understanding.

A tree may be considered to be of scientific and ecological value when it:

- a) is evidence of the former range limits or extent of the species or an ecological community; or
- (b) is a listed threatened native species that is now reduced in range or abundance; or
- (c) demonstrates a likelihood of providing information which will contribute significantly to a wider understanding of natural history by virtue of its use as a research site, teaching site, type locality or benchmark site; or
- (d) is of botanical or genetic value and is not well represented elsewhere in the Territory; or
- (e) is a significant habitat element, including mature native trees (including hollow-bearing trees) for a threatened native species; or

ACT Tree Register

(f) provides exceptional contributions to habitat, habitat connectivity or the surrounding ecosystem and is/are irreplaceable.

Statement against the Criteria

This tree is located on built-up urban area to which the above criteria apply. The tree meets the criteria of Landscape and Aesthetic value, as well as Scientific and Ecological value as defined under the *Urban Forest Act 2023*.

This prominent *Eucalyptus camaldulensis* has a broad and slightly weeping habit and is an excellent example of a locally native species that was planted around the time of development in the nearby surrounding area (1975). This tree has significant ecological values and is making exceptional contributions to habitat connectivity.

For the above reasons I am satisfied that both the landscape and aesthetic value, and scientific and ecological value is high, and that the tree significantly contributes to the above values in the surrounding area.

Furthermore, I am not satisfied that the tree meets the criteria for cancellation of registration.

Number RT1238 Kambah

***Eucalyptus camaldulensis* (River Red Gum)**

ACT Tree Register

(Registration)

Pursuant to Division 4.3 of the *Urban Forest Act 2023* as the Conservator of Flora and Fauna and for the reasons stated against the criteria above, I hereby make a decision under section 60 (1) to register the above tree on the ACT Tree Register.