

Local Koala Habitat Assessment Tool - Field Data Sheet

Date: Observer(s):

Property address:

Lot/plan:

Habitat description (canopy, mid- and ground levels):

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Regional Ecosystem: Tick the following best description:

Remnant vegetation High value regrowth Cleared/disturbed vegetation

Assessment plot 25m radius circle - Attributes

GPS coordinates for centre tree in plot:

Circle which of the following tree species are present:

Ironbark (If possible indicate which of the following species of Ironbark)

- Eucalyptus crebra*
- Eucalyptus fibrosa*
- Eucalyptus siderophloia*

Yellow Box *Eucalyptus meliodora*

Grey Gum *Eucalyptus major*

Blue Gum *Eucalyptus tereticornis*

Other trees species of notes

The ones you've circled make up what proportion of trees in the plot (tick one)?

less than 10% between 10% - 50% more than 50%

Indicate if there is any recruitment of the above trees in the plot by ticking which of the following are present:

a tree less than 1m high a tree 1m – 5m high a tree over 5m high
(at ground level) (mid-storey level) (canopy level)

What is the average height of the trees in the canopy level? _____

Describe the average condition of the tree crowns in the canopy level (tick one)?

less than 10% have 10% -50% have more than 50% have
dead branches dead branches dead branches

Describe any non-native vegetation in the plot:

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Indicate the extent of the non-native vegetation cover in the plot (tick one)?

less than 10% cover between 10% - 50% cover more than 50% cover

Spot Assessment Technique Survey		
Tag #	Scat present Yes/No	If Yes, record tree species or, if unknown provide description of species or take a photo of leaves, bark and any seed capsules present and record photo number(s)
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