# Box-Gum Grassy Woodland Identification





The North Central CMA is seeking landholders in the Mid Loddon Catchment area interested in caring for Box-Gum Grassy Woodlands on their properties under the Box-Gum Grassy Woodlands project. Financial assistance is available through a devolved grants program for onground works of fencing and revegetation works. Revegetation works may include vegetation corridors to link remnant areas or enhancement of existing vegetation.

### What if I have Box-Gum Grassy Woodlands on my property?

This guideline has been developed to assist private landholders in Central Victoria to identify the nationally endangered White Box, Yellow Box, and Blakely's Red Gum ecological community (Box-Gum Grassy Woodland).

Box-Gum Grassy Woodlands occur through Central Victoria typically on granitic, basalt, sedimentary or alluvial soils receiving 400-600mm of annual rainfall. As they once existed in the more fertile areas, much of which has been cleared for agriculture, only a fraction of the pre-European extent remains. Remnants are now often restricted to small isolated pockets on

the best managed land.

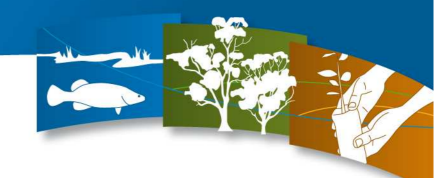
Grassy woodlands with remnant large old trees are generally 'park like', with spreading trees over a grassy understorey with few shrubs. Remnants can also have many close small trees or be derived grasslands (where trees have been removed and only the grassy or herbaceous understorey remains).



Grassy Woodland

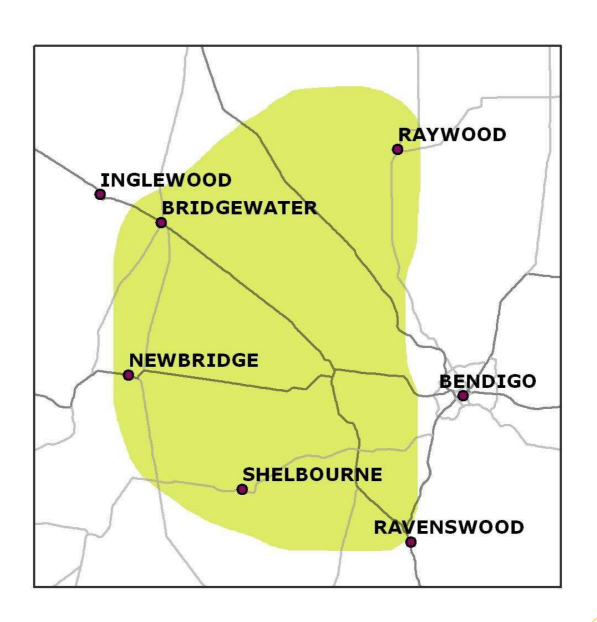
#### What do these trees look like?

White Box, Yellow Box, and Blakely's Red Gum are the key tree species but others, such as Grey Box, Yellow Gum and Buloke, may also be found in Box-Gum Grassy Woodlands. The following pages outline how you can identify species and where they are likely to be found.



# What is the project area?

Landholders within the project area defined in the map below are eligible to apply.



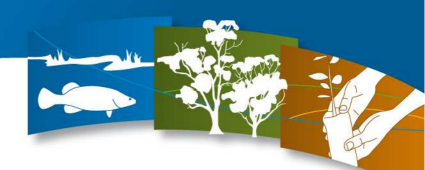


# White Box (Eucalyptus albens)

These trees have fine pale grey 'box' bark and blue-grey leaves. Buds and fruit (gum nuts) are often glaucous (have a white-waxy coating). Juvenile leaves are oval shaped. Grey Box (*Eucalyptus microcarpa*) is similar but has a darker, rougher bark and narrower olive-green leaves, including the juvenile foliage. The buds of Grey Box are never glaucous.



White Box fruit



# Yellow Box (Eucalyptus melliodora)

These trees have rough, dark brown bark below, peeling to reveal smooth pale bark underneath and on the smaller branches. Leaves are fine and grey-green. The fruit (gum nuts) is short with no protruding valves.



Yellow Box form



Yellow Box bark

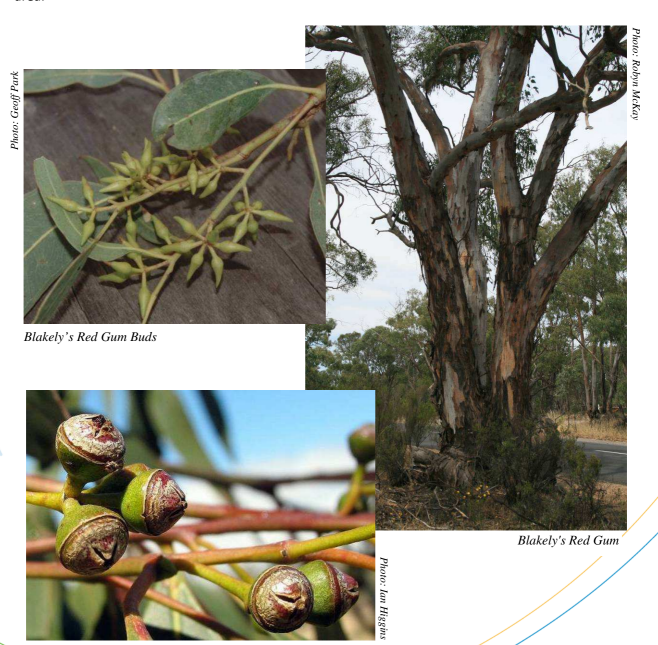


Yellow Box fruit



# Blakely's Red Gum (Eucalyptus blakelyi)

These trees are similar to River Red Gums (*Eucalyptus camaldulensis*) with a patchy grey, cream and white coloured smooth bark but typically short trunked and poorly developed. River Red Gums are found in the wetter parts of the landscape such as on the floodplains and along waterways, whereas Blakely's Red Gums are not. Blakely's Red Gums have a long conical cap on the buds. This species is unlikely to be found within the Mid Loddon Catchment project area.

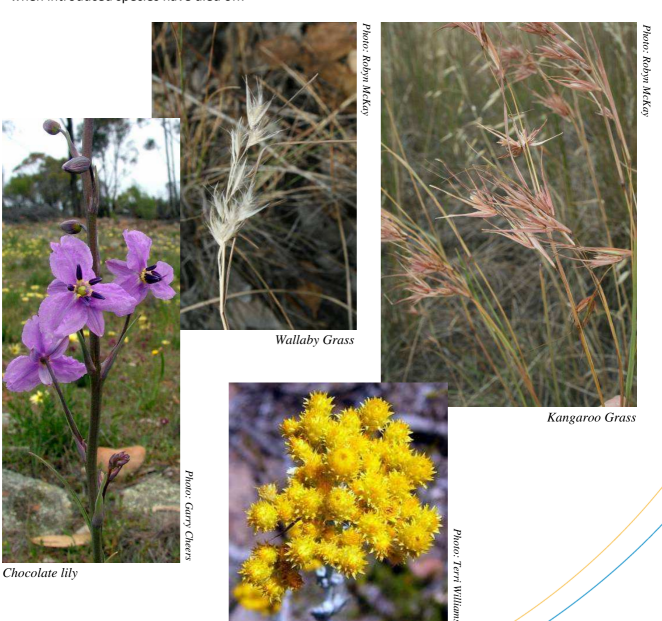


Blakely's Red Gum fruit

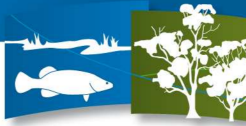


## **Understorey**

Box-Gum Grassy Woodlands should typically have a grassy understorey with few shrubs. Derived grasslands (where trees have been historically cleared) are also part of the ecological community. Wildflowers may be observed when flowering in spring, such as lilies, orchids, daisies and bush peas. Native grasses such as Wallaby Grass, Kangaroo Grass, Spear Grass, Weeping and Red-leg Grasses may dominate and are often green during the summer months when introduced species have died off.

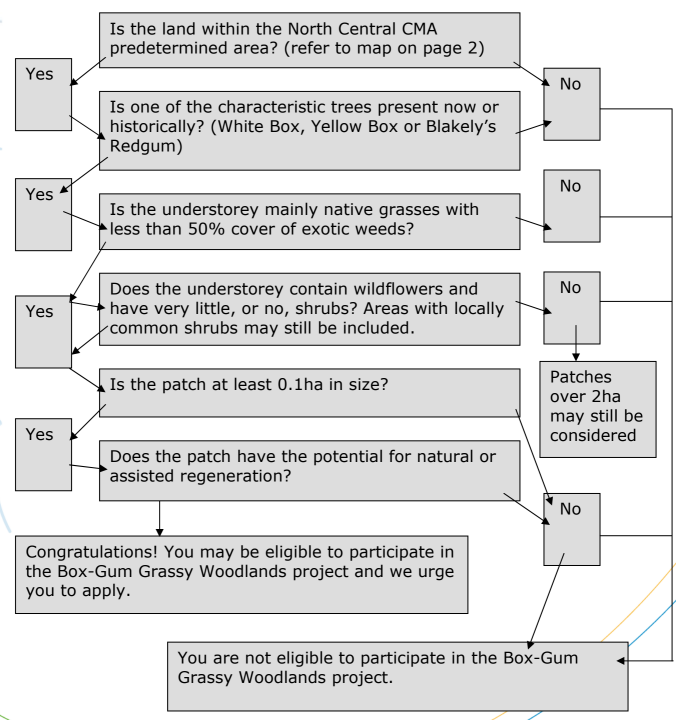


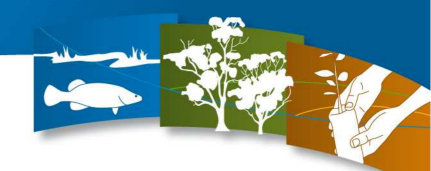
Clustered Everlasting





# The chart below will assist in determining whether your land has an area of White Box, Yellow Box, and/or Blakely's Red Gum Grassy Woodland





#### What are the benefits?

Landholder actions can prevent further loss of this critically endangered ecological community. Grassy Woodlands can be important to farm productivity by providing shelter for stock, crops and pasture, conserving soils and lowering salinity. Retaining grassy woodlands on your property gives landholders increased opportunities to access funding and alternative incomes through seed collection or honey production. Many native fauna species that utilise Box-Gum Grassy Woodlands as habitat contribute to farm health by consuming insect pests.



. Derived Grassland (trees have been removed and only the grassy or herbaceous understorey remains)

For further information on the Box-Gum Grassy Woodland project in the North Central CMA or an application form, contact Robyn McKay, Landcare Project Officer:

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For general information on Landcare support in the North Central CMA, contact the Regional Landcare Co-ordinator on:

t: 03 5440 1883

e: landcare@nccma.vic.gov.au

Applications close **1 November 2010** and are also available at www.nccma.vic.gov.au



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