

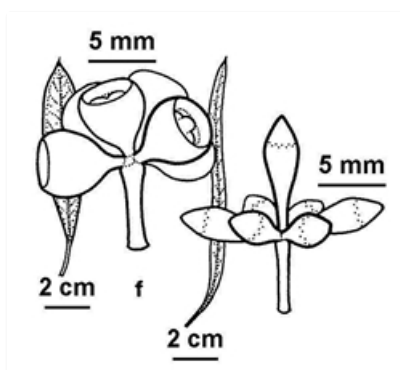
# Plants of South Eastern New South Wales



Flower buds and flowers. Australian Plant Image Index, photographer Murray Fagg, Tottenham State Forest, near Forbes



Mallee. Australian Plant Image Index, photographer Murray Fagg, WSW of Euabalong West



Line drawings (as *Eucalyptus viridis* subsp. *viridis*).  
© 2021 Royal Botanic Gardens Board, Melbourne, Vic

## Common name

Green Mallee

## Family

Myrtaceae

## Where found

**Mallee shrubland** on rocky rises. Western Slopes.

## Notes

Mallee or tree to 10 m tall. Bark rough on the lower part of the stems, smooth above, or smooth throughout. Rough bark fibrous-flaky, more or less scaly, ('box'), grey to dark grey, grey-brown or blackish. Smooth bark shedding in short ribbons. **Juvenile** stems rounded or square in cross section. Juvenile leaves opposite each other for a few pairs then **alternating** up the stems, 4.5–11 cm long, 2–11 mm wide, dull, grey-green or blue-green to green. **Adult** leaves alternating up the stems, 5–13 cm long, 3–15 mm wide, slightly glossy to glossy, green. Flowers creamy white to white, with 0 **petals**. Mature flower buds 4–8 mm long, caps shorter than or as long as the base. Flowers in 4–10 flowered clusters, forming **compound** clusters at the ends of the branchlets, or also some single clusters at the bases of the leaves. Flowers most of the year. Gumnuts 2–7 mm in diameter. Gumnuts that have dropped their seed have **valves** that are not very noticeable.

PlantNET description: <http://plantnet.rbgsyd.nsw.gov.au/cgi-bin/NSWfl.pl?page=nswfl&lvl=sp&name=Eucalyptus~viridis> (accessed 22 January, 2021)

EUCLID description: [https://apps.lucidcentral.org/euclid/text/entities/eucalyptus\\_viridis.htm](https://apps.lucidcentral.org/euclid/text/entities/eucalyptus_viridis.htm) (accessed 22 January, 2021)

Author: Betty Wood.

This identification key and fact sheets are available as a free mobile application:



Creative Commons Attribution 3.0 Australia (CC BY)



Android edition



iOS edition