Eucalyptus camaldulensis* Kaurna name – Karra.

Common name - River Red Gum

River Red gum is a long-lived (up to 1000years), single-stemmed eucalypt (8-42m high) with smooth greyish-cream bark with patches of colours ranging from creams to orange and red. There is often a fibrous grey skirt at the base. The most widely spread of the Eucalyptus in Australia, growing along rivers and floodplains.



They are very deep-rooted and heavy water users often lowering the water table. If water becomes really limiting, they simply wilt and drop up to 2/3rd of their leaves until water returns.

Flowers

River red gums have rather small clumps of gumnuts that develop into creamy-white flowers.



Leaves

The lance-shaped or curved adult leaves produce a water-soluble chemical that is washed from its leaves by rain. These chemicals inhibit the growth of other plants, including river red gum seedlings, under the canopy. This phenomenon is called allelopathy, and along with the dense canopy, inhibits plant growth under the trees. These chemicals are washed out by flood water allowing germination of seedlings. This

wonderful mechanism ensures seedlings do not germinate when conditions are dry and where they would compete with the parent tree. Germination then occurs when when there is plenty of water.



Their wood, when freshly exposed, is a bright red, almost blood-coloured. This is due to natural antibiotic chemicals that when combined with air. provide both resistance to water and protect the trees against termites and diseases.

Uses

River red gums have been used by Indigenous people for medicines and for canoes, bowls, shields, and other utensils. The durable and water resistant wood makes it ideal for railway sleepers, fence posts, and piers and wharfs.



(a scar left from cutting the bark away to make a canoe)

Interesting Facts

They have been widely planted overseas and in some countries pose a serious weed problem.

Curiously, the name *camaldulensis* comes from the Naples monastery "Camaldoli", where a specimen grown from seed in a private garden was given the name Eucalyptus camaldulensis in 1832. No one knows how the seed got to be there!

Note

The River Red and Blue gums look very similar. However, their flowers and gumnuts differ – Red gums have creamy-white flowers, SA Blue gums can have red, pink or cream flowers. Red gums have rather small clumps of gumnuts and SA Blue gums have larger gumnuts.