

## **Enjoy a walk amongst the native Eucalypt trees**

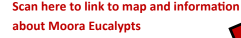
Start at Moora Visitors Centre. Head south, follow map. Labels and QR codes with addition information on featured trees.

- Eucalyptus camaldulensis (River Red Gum)
- Eucalyptus torquata (Coral Gum) and Eucalyptus loxophleba (York Gum)
- Eucalyptus macrocarpa (Mottlecah)
- Eucalyptus salmonophloia (Salmon Gum)
- Eucalyptus wandoo (Wandoo) and Eucalyptus salmonophloia (Salmon Gum)
- Huge Eucalyptus camaldulensis (River Red Gum)
- Eucalyptus salmonophloia (Salmon Gum)
- **Apex Park featuring various Eucalypts**
- Eucalyptus salmonophloia (Salmon Gum)
- 10. Eucalyptus loxophleba (York Gum)
- 11. Eucalyptus salmonophloia (Salmon Gum)
- 12. Eucalyptus rudis (Flooded Gum) avenue
- 13. Eucalyptus salmonophloia (Salmon Gum)

about Moora Eucalypts









**Mainly flat Bitumen walking** 



## **Moora Eucalypt Tree Trail**

## Enjoy a walk amongst the native Eucalypt trees

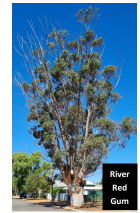
Scan here to link to map and information about Moora Eucalypts



- . Eucalyptus camaldulensis (River Red Gum). River Gums planted outside the visitors centre create shady cool parking in summer. Note their destructive root system in the bitumen! Fast to grow but can cause damage with dropped limbs.
- 2. Eucalyptus torquata (Coral Gum) and Eucalyptus loxophleba (York Gum). Coral gums are a pretty street tree. Not native to Moora but to the Kalgoorlie region so they grow well here with the extra rainfall. York Gums are native to Moora.
- 3. Eucalyptus macrocarpa (Mottlecah). This planted Mottlecah has stunning red flowers and silver foliage. The flowers are the biggest of any Eucalypt in Australia. Watch out for bees in the flowers! Grow native on sandy-gravelly soils in the region.
- 4. Eucalyptus salmonophloia (Salmon Gum). Salmon Gums are an iconic tree of Moora and the Wheatbelt. Their stunning Salmony bark can be viewed December until April. Note the avenues of Salmon Gums north and south of town.
- 5. Eucalyptus wandoo (Wandoo) and Eucalyptus salmonophloia (Salmon Gum). Remnant Wandoo (or White Gum) and Salmon Gum grow on this vacant block next to the church. Note Wandoo has duller leaves than Salmon Gum and a whiter trunk.
- 6. Huge *Eucalyptus camaldulensis* (River Red Gum). This huge River Gum is hundreds of years old. The branches have been pollarded to stop limb droppage. The tree is so old that hollows now support endangered Carnabys Black Cockatoo breeding.
- 7. Eucalyptus salmonophloia (Salmon Gum). This is a stunning remnant Salmon Gum at least 100 years old.
- 8. Apex Park featuring various Eucalypts. Species here include remnant Salmon Gum, Wandoo, York Gum and Flooded Gum plus planted non-natives including Lemon Scented Gums (*Corymbia citriodora*), River Red Gum varieties (*E camaldulensis*) from eastern states and *Eucalyptus leucoxylon rosea* (red flowering gum).
- 9. Eucalyptus salmonophloia (Salmon Gum). A number of remnant Salmon Gums grow next to the Moore River. Note the artificial Carnabys Black Cockatoo log nests. Natural hollows are few and far between so these artificial hollows are essential for the breeding of the birds here.
- 10. Eucalyptus loxophleba (York Gum). The York Gum is a widespread native tree of the WA Wheatbelt. The railway is an extensive important native vegetation corridor featuring York Gum plus Salmon Gums and Wandoo.
- 11. Eucalyptus salmonophloia (Salmon Gum). This is a beautiful towering tall Salmon Gum. Note that Salmon Gum indicates a clay-loam soil so this country was preferential cleared for agriculture. These old remnant trees should be heritage protected.
- 12. Eucalyptus rudis (Flooded Gum) avenue. Lots of Flooded Gums of various ages are along this avenue. Flooded Gums and River Red Gums intergrade in this area so you can see variants of both species.
- 13. Eucalyptus salmonophloia (Salmon Gum). This could be the tallest most magnificent Salmon Gum in Moora!









This project has been developed by Moore Catchment Council with funding from State Natural Resource Management Program and Eucalypt Australia



