

Rural Tree Scheme species list

large trees

Species	Region ¹	Height ²	Soils ³	Sites ⁴
River Red Gum <i>Eucalyptus camaldulensis</i>	T	25-30+	sl/l/cl/c	W
Yellow Box <i>Eucalyptus melliodora</i>	T	25-30+	s/sl	D
Grey Box <i>Eucalyptus microcarpa</i>	T	25-30	sl/l/cl/c	D
Black Box <i>Eucalyptus largiflorens</i>	W	20-25	l/cl/c	W

medium trees

Buloke <i>Allocasuarina luehmannii</i>	T	15-20	sl/l/cl	D
White Cypress Pine <i>Callitris glaucophylla</i>	T	15-20	s/sl	D

small trees

Lightwood <i>Acacia implexa</i>	T	5-10	sl/l/cl	W,D
River Cooba <i>Acacia stenophylla</i>	W	5-10	l/cl/c	W,D
Weeping Pittosporum <i>Pittosporum angustifolium</i>	T	5-10	sl/l	D
Weeping Myall <i>Acacia pendula</i>	T	5-10	l/cl/c	D
Silver Banksia <i>Banksia marginate</i>	T	5-10	s/sl/l	D
Willow Wattle <i>Acacia salicina</i>	T	5-10	sl/l/cl	W,D
Hooked Needlewood <i>Hakea tephrosperma</i>	T	5-10	sl/l/cl	D

Key: **1** Region: **T** (throughout Shire); **W** (West) = Barmah, Picola, Nathalia, Bearii, and Waaia; **C** (Central) = Numurkah, Cobram and Katamatite; **E** (East) = Yarrawonga, Tungamah, Wilby and Lake Rowan. **2** Height: approximations only **3** Soils: Indicates the soil type/s each plant is best suited to: **s** = sand, **sl** = sandy loam, **l** = loam, **cl** = clay loam, **c** = clay **4** Sites: **W** = wet, waterlogged or depressions areas or areas that are wet because of excess irrigation water in summer, or hold water for prolonged periods of time; **D** = dryland, plants with some drought tolerance, suited to the dry periods across the plains.

large shrubs

Species	Region	Height	Soils	Sites
Golden Wattle <i>Acacia pycnantha</i>	T ¹	5-10 ²	sl/l/cl/c ³	D ⁴
Silver Wattle <i>Acacia dealbata</i>	T	5-10	sl/l/cl	W,D
Sweet Bursaria <i>Bursaria spinosa</i>	T	5-10	sl/l/cl	D

medium shrubs

Varnish Wattle <i>Acacia verniciflua</i>	T	2-5	s/sl/l	D
Mallee Wattle <i>Acacia montana</i>	T	2-5	sl/l/cl	D
Hakea Wattle <i>Acacia hakeoids</i>	T	2-5	sl/l/cl	D
Hedge Wattle <i>Acacia paradoxa</i>	T	2-5	sl/l/cl	D
Grey Mulga <i>Acacia brachbotrya</i>	W,C	2-5	sl/l/cl	D
Desert Cassia <i>Senna artemisioides</i>	W,C	2-5	sl/l	D
Gold-dust Wattle <i>Acacia acinacea</i>	T	2-5	sl/l/cl	D
Wedge-leaf Hopbush <i>Dodonaea viscosa</i> ssp. <i>cuneata</i>	T	2-5	s/sl/l/cl	D
River Bottlebrush <i>h Callistemon sieber</i>	T	2-5	sl/l/cl/c	W

small shrubs

Hedge Saltbush <i>Rhagodia spinescens</i>	W,C	0.5-1	l/cl/c	D
Spreading Eutaxia <i>Eutaxia microphylla</i> var. <i>diffusa</i>	T	0.5-1	sl/l/cl	D
Common Eutaxia <i>Eutaxia microphylla</i> var. <i>microphylla</i>	T	0.5-1	sl/l/cl	D