

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
Red Iron Bark <i>Eucalyptus sideroxylon</i>	E	15-20	Stony	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	5-10	sl/l/cl/c	D
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
Berrigan <i>Eremophila longifolia</i>	T	5-10	l/cl/c	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 ssp. 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 var. diffusa</i>	T	0.5-1	sl/l/cl	D
Common Eutaxia <i>Eutaxia microphylla var. microphylla</i>	T	0.5-1	sl/l/cl	D

large
trees
20-30 m

River Red Gum
Eucalyptus camaldulensis



Grey Box
Eucalyptus microcarpa



Yellow Box
Eucalyptus melliodora



Black Box
Eucalyptus largiflorens



Buloke
Allocasuarina luehmannii



White Cypress Pine
Callitris glaucophylla



medium
trees
15-20m

Red Iron Bark
Eucalyptus sideroxylon



Lightwood
Acacia implexa



River Cooba
Acacia stenophylla



Weeping Pittosporum
Pittosporum angustifolium



Weeping Myall
Acacia pendula



Silver Banksia
Banksia marginate



Hooked Needlewood
Hakea tephrosperma



Willow Wattle
Acacia salicina



large
shrubs
5-10 m

Golden Wattle
Acacia pycnantha



Silver Wattle
Acacia dealbata



Sweet Bursaria
Bursaria spinosa



Berrigan
Eremophila longifolia



Varnish Wattle
Acacia verniciflua



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Hedge Wattle
Acacia paradoxa



River Bottlebrush
Callistemon sieber



Grey Mulga
Acacia brachbotrya



Desert Cassia
Senna artemisioides



Gold-dust Wattle
Acacia acinacea



Wedge-leaf Hopbush
Dodonaea viscosa ssp. cuneata



medium
shrubs
2-5m

small shrubs
0.5-1m

Hedge Saltbush
Rhagodia spinescens



Spreading Eutaxia
Eutaxia microphylla var. *diffusa*



Common Eutaxia
Eutaxia microphylla var. *microphylla*

