

Sixth Creek Catchment Group

Revegetation Species List

By Wayne A Brown, Revegetation Officer MLRCP (PIRSA)

The list below provides landowners with a suitable selection of local indigenous species so they can easily propagate seedlings for replanting. They can also collect local seeds for hand direct seeding processes.

- The list is NOT a complete plant survey of the area
- In this catchment natural regeneration is the best method of revegetation unless the site requires major work

Botanical Name	Common Name	Main Location (Creek/Slope)	Height (Tall/Medium/Small)
<i>Acacia myrtifolia</i>	Myrtle wattle	Slope	Small
<i>Acacia pycnantha</i>	Golden wattle	Slope	Medium
<i>Acacia melanoxylon</i>	Blackwood	Creek	Tall
<i>Acacia retinodes</i>	Wirilda/Swamp wattle	Creek	Medium
<i>Allocasuarina verticillata</i>	Drooping she oak	Slope	Tall
<i>Banksia marginata</i>	Silver banksia	Slope	Medium
<i>Bursaria spinosa</i>	Christmas bush	Slope	Medium
<i>Cheiranthra alternifolia</i>	Finger flower	Slope	Small
<i>Danthonia spp.</i>	Wallaby grass	Slope	Small
<i>Daviesia brevifolia</i>	Leafless bitter pea	Slope	Small
<i>Daviesia leptophylla</i>	Bitter pea	Slope	Small
<i>Dillwynia uncinata</i>	Silky parrot pea	Slope	Small
<i>Epacris impressa*</i>	Common heath	Slope	Small
<i>Eucalyptus obliqua</i>	Messmate stringybark	Slope	Tall
<i>Eucalyptus leucoxydon</i>	SA Blue gum	Slope	Tall
<i>Eucalyptus viminalis ssp. cygnetensis</i>	Manna gum	Creek	Tall
<i>Eucalyptus viminalis ssp. viminalis</i>	Smooth barked manna gum	Creek	Tall
<i>Grevillea lavandulaceae*</i>	Lavender grevillea	Slope	Small
<i>Goodenia spp.</i>	Goodenia	Creek	Small
<i>Hibbertia exutiacies</i>	Guinea flower	Slope	Small
<i>Hakea carinata</i>	Hakea	Slope	Medium
<i>Hakea rostrata</i>	Beaked hakea	Slope	Medium
<i>Hakea rugosa</i>	Dwarf hakea	Slope	Medium
<i>Ixodia achillaeoides*</i>	Hills daisy	Slope	Small
<i>Leptospermum continentale</i>	Prickly tea tree	Creek	Medium
<i>Leptospermum lanigerum</i>	Silky tea tree	Creek	Medium
<i>Microleana stipoides</i>	Weeping rice grass	Creek	Small
<i>Platylobium obtusangulum</i>	Common flat pea	Slope	Small
<i>Pultanaea daphnoides</i>	Large leaved bush pea	Slope	Small
<i>Pultanaea hispidula</i>	Scented bush pea	Slope	Small
<i>Pultanaea largiflorens</i>	Twiggy bush pea	Slope	Small
<i>Spyridium parvifolium</i>	Dusty Miller	Creek	Small
<i>Spyridium spathulatum</i>	Spoon leaved spyridium	Slope	Small
<i>Tetratheca pilosa</i>	Pink eyed Susan	Slope	Small
<i>Themeda triandra</i>	Kangaroo grass	Slope	Small
<i>Xanthorrhoea quadrangulata</i>	Mt Lofty Grass tree/Yakka	Slope	Medium

* can be propagated successfully by cuttings

18 months for successful, hassle free Revegetation

Month	Activity
July	Complete property plan
August	Join Trees for Life and place order for next winter
September	Weed control along creeks or areas of old rank grass (grazing with livestock or burning before spraying will help)
October	Weed control along creeks or in areas of old phalaris or rank grass (grazing with livestock or burning before spraying will help)
November	Start seed collection – small understorey species Grow your own seedlings
December	Seed collection – <i>Acacia, Leptospermum</i> Weed control – summer grasses (eg. couch grass)
January	Seed collection – <i>Sheoaks, Eucalyptus, Melaleuca, Callistemon</i>
February	Seed collection – <i>Sheoaks, Eucalyptus, Melaleuca, Callistemon</i>
March	Pack and weigh seed – order any extra seed required
April	Collect seedlings from Trees for Life
May	Fencing – include an access gate
June	Weed control Fencing – include an access gate Direct seed/plant seedlings
July	Direct seed/plant seedlings
August	Direct seed/plant seedlings
September	Direct seed/plant seedlings Weed control – rainfall in 750mm – 1200mm
October	Direct seed/plant seedlings in very wet creeks or boggy sites
November	Seed collection begins
December	Control summer active grasses