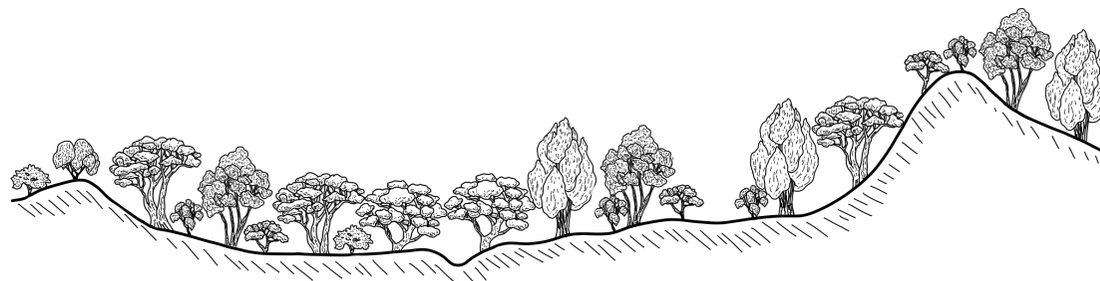


For guidance on planning your revegetation or restoration site (size, shape, species, density of planting) refer to chapters 4 and 5 of this guide, and head to [www.revegetation.org.au](http://www.revegetation.org.au)

Remember: good quality vegetation sites may not need revegetation at all. Appropriate management can encourage natural regeneration.

## BANG BANG - MURRINGO CREEK



LANDFORM	Drainage Lines		Slopes and Crests		Range		Slopes and Crests	
VEGETATION TYPE	River Red Gum herbaceous-grassy very tall open forest wetland & Blakely's Red Gum – Yellow Box grassy tall woodland		Blakely's Red Gum – White Box – Yellow Box – Black Cypress Pine box grass/shrub woodland		Black Cypress Pine – Red Stringybark – Red gum – box low open forest on siliceous rocky outcrops, Mugga/Red Ironbark – mixed box woodland on hills & Long-leaf Box – Red Box – Red Stringybark mixed open forest on hills and hillslopes		Blakely's Red Gum – Yellow Box grassy tall woodland, White Box grassy woodland in the upper slopes & Blakely's Red Gum – White Box – Yellow Box – Black Cypress Pine box grass/shrub woodland on undulating hills	
GEOLOGY & SOILS	Valley – Alluvial – Chromosols		West – Koorawatha Formation – sand and silt stone – Chromosols. East – Koorooa Granite – Chromosols		Dananbilla Range – Mandagery Formation – sediments – Rudosols. East – Hawkins Volcanics – Sodosols & Kandosols		Dananbilla Range – Mandagery Formation – sediments – Rudosols. East – Hawkins Volcanics – Sodosols & Kandosols	
LOCATION EXAMPLE	Bendick Murrell / Koorowatha		Bendick Murrell / Koorowatha		Douglas Range / Dananbilla Range		Murringo – Boorowa	
TREES > 8 m	<i>Brachychiton populneus</i> <i>Eucalyptus blakelyi</i> <i>E. bridgesiana</i> <i>E. camaldulensis</i> <i>E. melliodora</i>	Kurrajong Blakely's Red Gum Apple Box River Red Gum Yellow Box	<i>Brachychiton populneus</i> - Kurrajong + <i>Eucalyptus albens</i> - White Box <i>E. blakelyi</i> - Blakely's Red Gum * <i>E. goniocalyx</i> - Long-leaf Box <i>E. melliodora</i> - Yellow Box  + some crests are exclusively White Box * restricted to small areas	<i>Brachychiton populneus</i> <i>Eucalyptus albens</i> <i>E. blakelyi</i> <i>E. dealbata</i> <i>E. goniocalyx</i> <i>E. macrorhyncha</i> <i>E. polyanthemus</i> <i>E. rossii</i> <i>E. sideroxylon</i>	Kurrajong White Box Blakely's Red Gum Hill Red Gum Long-leaf Box Red Stringybark Red Box Inland Scribbly Gum Mugga/Red Ironbark	<i>Brachychiton populneus</i> <i>Eucalyptus albens</i> <i>E. blakelyi</i> <i>E. goniocalyx</i> <i>E. melliodora</i> <i>E. polyanthemus</i>	Kurrajong White Box Blakely's Red Gum Long-leaf Box Yellow Box Red Box	
SHRUBS 1.5 - 8 m	<i>Acacia dealbata</i> <i>A. deanei</i> <i>A. implexa</i> <i>A. mearnsii</i> <i>A. vestita</i>	Silver Wattle Deane's Wattle Hickory Black Wattle Weeping Boree	<i>Acacia dealbata</i> - Silver Wattle <i>A. deanei</i> - Deane's Wattle <i>A. decora</i> - Western Silver Wattle <i>A. implexa</i> - Hickory <i>A. mearnsii</i> - Black Wattle <i>A. verniciflua</i> - Varnish Wattle	+ <i>Acacia buxifolia</i> - Box-leaf Wattle <i>A. deanei</i> - Deane's Wattle <i>A. doratoxylon</i> - Currawang <i>A. falciformis</i> - Mountain Hickory <i>A. hakeoides</i> - Hakea Wattle <i>A. implexa</i> - Hickory <i>A. paradoxa</i> - Kangaroo Thorn <i>A. verniciflua</i> - Varnish Wattle + <i>A. vestita</i> - Weeping Boree <i>Brachyoloma daphnoides</i> - Daphne Heath + <i>Callistemon paludosus</i> - River Bottlebrush <i>Callitris endlicheri</i> - Black Cypress pine	<i>Calytrix tetragona</i> - Common Fringed Myrtle <i>Cassinia longifolia</i> - Shiny Cassinia <i>Daviesia leptophylla</i> - Slender Bitter-pea <i>Dillwynia sericea</i> - Showy Parrot-pea <i>Indigofera australis</i> - Austral Indigo Leptospermum juniperinum - Prickly Tea Tree  + confined to drainage lines	<i>Acacia buxifolia</i> - Box-leaf Wattle <i>A. deanei</i> - Deane's Wattle <i>A. genistifolia</i> - Spreading Wattle <i>A. hakeoides</i> - Hakea Wattle <i>A. implexa</i> - Hickory <i>A. paradoxa</i> - Kangaroo Thorn <i>A. falciformis</i> - Mountain Hickory <i>A. verniciflua</i> - Varnish Wattle <i>Calytrix tetragona</i> - Common Fringed Myrtle <i>Cassinia longifolia</i> - Shiny Cassinia	<i>Daviesia latifolia</i> - Hop Bitter-pea <i>Dillwynia sericea</i> - Showy Parrot-pea <i>Dodonaea viscosa angustissima</i> - Narrow-leaf Hopbush <i>Indigofera adesmiifolia</i> - Tick Indigo <i>I. australis</i> - Hill Indigo <i>Leptospermum juniperinum</i> - Prickly Tea Tree <i>Styphelia triflora</i> - Pink Five Corners	
GROUND COVERS	<i>Anthosachne scabra</i> - Wheatgrass <i>Arthropodium minus</i> - Small Vanilla Lily <i>Bothriochloa macra</i> - Red Grass <i>Carex appressa</i> - Tall Sedge <i>C. inversa</i> - Knob Sedge <i>Cyperus eragrostis</i> - Swamp Flat-sedge <i>Einadia nutans nutans</i> - Nodding Saltbush	<i>Eleocharis acuta</i> - Common Spike-sedge <i>E. pusilla</i> - Dwarf Spike-rush <i>Juncus amabilis</i> - Lovely Rush <i>J. aridicola</i> - Dryland Rush <i>J. psammophilus</i> - Sandy Rush <i>J. usitatus</i> - Common Rush <i>Persicaria hydropiper</i> - Water Pepper <i>Typha domingensis</i> - Bulrush <i>Xerochrysum viscosum</i> - Sticky Everlasting	<i>Arthropodium strictus</i> <i>Bothriochloa macra</i> <i>Calotis lappulacea</i> <i>Chrysocephalum apiculatum</i> <i>Glycine clandestina</i> <i>Hardenbergia violacea</i> <i>Microlaena stipoides</i> <i>Microseris lanceolata</i> <i>Poa sieberiana</i> <i>Rytidosperma</i> spp. <i>Themeda australis</i>	Chocolate Lily Red Grass Yellow Burr Daisy Yellow Everlasting Twining Glycine Purple Coral Pea Weeping Grass Yam Daisy Fine-leaf Tussock Grass Wallaby Grasses Kangaroo Grass	<i>Vittadinia cuneata</i> <i>Wahlenbergia</i> spp. <i>Wurmbea dioica</i> <i>Xerochrysum viscosum</i>	Fuzzweed Bluebell Early Nancy Sticky Everlasting		