

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.

## COLEAMBALLY



LANDFORM	Creeklines and Secondary Floodplains		Level to Depressed Plains		Lunettes and Sand Ridges	
VEGETATION TYPE	Black Box Woodland.		Boree Woodland.		Callitris Mixed Woodland (Prior Streams / Lunettes).	
GEOLOGY & SOILS	Black Box woodland with often sparse understorey of grasses or shrubs. Alluvial, heavy brown or grey clays, self-mulching or compact.		Low woodland to low open woodland dominated by Boree with a mainly herbaceous understorey. Alluvial, grey and brown clays, or sometimes on red-brown earths.		Low woodland to woodland of prior streams, source bordering dunes or lunettes dominated by White Cypress Pine and shrubs scattered over a grassy understorey. Aeolian, well-drained sandy-loams and loams.	
LOCATION EXAMPLE	Darlington Point Travelling Stock Reserve, Tom Bullens Travelling Stock Reserve.		Ugobit Travelling Stock Reserve (TSR), German Yards TSR, Jerrys TSR, McPhails TSR, Jukes TSR.		Adjacent to Yanco Creek.	
TREES > 8 m	<i>Eucalyptus largiflorens</i>	Black Box	<i>Callitris glaucophylla</i> <i>Eucalyptus camaldulensis</i> <i>E. largiflorens</i>	White Cypress Pine River Red Gum Black Box	<i>Allocasuarina luehmannii</i> <i>Callitris glaucophylla</i> <i>Eucalyptus melliodora</i> <i>Geijera parviflora</i> <i>Hakea tephrosperma</i> <i>Myoporum platycarpum</i>	Bull Oak White Cypress Pine Yellow Box Wilga Hooked Needlewood Sugarwood
SHRUBS & SMALL TREES 2 - 8 m	<i>Acacia oswaldii</i> <i>A. pendula</i> <i>A. salicina</i> <i>Alectryon oleifolius</i> subsp. <i>canescens</i> <i>Atriplex nummularia</i> <i>Chenopodium nitriariaceum</i> <i>Duma florulenta</i> <i>Pittosporum phylliraeoides</i>	Miljee Boree Cooba Rosewood Old Man Saltbush Nitre Goosefoot Lignum Butterbush	<i>Acacia oswaldii</i> <i>A. pendula</i> <i>A. salicina</i> <i>Alectryon oleifolius</i> subsp. <i>canescens</i> <i>Atriplex nummularia</i> <i>Chenopodium nitriariaceum</i> <i>Duma florulenta</i> <i>Eremophila longifolia</i> <i>Senna artemisioides</i> ssp. <i>circinnata</i>	Miljee Boree Cooba Rosewood Old Man Saltbush Nitre Goosefoot Lignum Emubush Spring pod Cassia	<i>Acacia deanei</i> <i>A. hakeoides</i> <i>A. oswaldii</i> <i>A. salicina</i> <i>Alectryon oleifolius</i> subsp. <i>canescens</i> <i>Calytrix tetragona</i> <i>Dodonaea viscosa</i> subsp. <i>angustissima</i> <i>Eremophila longifolia</i> <i>Melaleuca lanceolata</i> <i>Pittosporum phylliraeoides</i> <i>Santalum acuminatum</i> <i>S. lanceolatum</i> <i>Senna artemisioides</i> subsp. <i>filifolia</i> <i>S. artemisioides</i> subsp. <i>zygophylla</i>	Deane's Wattle Western Black Wattle Miljee Cooba Rosewood Common Fringe-myrtle Narrow leaf Hopbush Emubush Moonah Butterbush Quandong Sandalwood Fine leaf Desert Cassia Narrow leaf Desert Cassia

