

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.

## SNOWBALL - STONY



LANDFORM	River and flood plain	Lower and upper slopes
VEGETATION TYPE	River Red Gum woodland	Yellow Box and Blakely's Red Gum (lower) and White Box woodlands (upper)
GEOLOGY & SOILS	Riverine deposits of sand, silt, clay and gravel (alluvium) Alluvial soils	Conglomerate, sandstone, siltstone. Red and yellow podzolic (duplex) soils and lithosols (earthy loams).
LOCATION EXAMPLE	Murrumbidgee River	Edwardstown and towards Minjary
TREES > 8 m	<p># <i>Acacia dealbata</i> <i>Casuarina cunninghamiana</i> <i>Eucalyptus camaldulensis</i></p> <p>Silver Wattle River Sheoak River Red Gum</p> <p># not noted in area but suggested for re-planting</p>	<p><i>Brachychiton populneus</i> <i>Eucalyptus albens</i> + <i>E. blakelyi</i> <i>E. goniocalyx</i> + <i>E. melliodora</i> <i>E. polyanthemos</i></p> <p>Kurrajong White Box Blakely's Red Gum Long-leaf Box Yellow Box Red Box</p> <p>+ lower slopes</p>
SHRUBS 1.5 - 8 m	<p># <i>Callistemon sieberi</i> # <i>Eremophila deserti</i></p> <p>River Bottlebrush Turkeybush</p> <p># not noted in area but suggested for re-planting</p>	<p><i>Acacia ulicifolia</i> <i>Daviesia leptophylla</i> <i>Pultenaea procumbens</i></p> <p>Prickly Moses Slender Bitter-pea Heathy Bush-pea</p>
GROUND COVERS	<p><i>Carex</i> spp. <i>Juncus</i> spp. <i>Phragmites australis</i> <i>Typha</i> spp.</p> <p>Sedge Rush Common Reed Cumbungi</p>	<p># <i>Bulbine bulbosa</i> # <i>Dianella revoluta</i> # <i>Glycine clandestina</i> <i>Themeda australis</i></p> <p>Bulbine Lily Spreading Flax-lily Twining Glycine Kangaroo Grass</p> <p># not noted in area but suggested for re-planting</p>