

Legend

Eucalypt forest regeneration

Creation of 3.2 ha of eucalypt forest consisting of a mixture of Central Hunter Ironbark - Spotted Gum - Grey Box Forest forest/woodland and Lower Hunter Spotted Gum - Ironbark Forest . Pathways, seating and other passive activities to be incorporated into final designs.

Riparian corridor regeneration

Repair and stabilisation of banks using a range of natural regeneration techniques. Inclusion of buffering vegetation and management of corridor to encourage successional tree development to support old growth forest in perpetuity. Increase in the width of corridor (~60m wide) in strategic places that supports ecological function and protects waterways whilst being sensitive to bushfire constraints.

Eucalypt forest windrow regeneration and enhancement

Narrow linear units also require the inclusion of buffering vegetation and specific management actions to encourage successional tree development in perpetuity. Fauna species specific strategies are required to enhance the linking functions of corridors and improve viability of fauna populations in larger patches connected by narrow patches.



