

Case Study: The Greater Metropolitan Cemeteries Trust: River Red Gum Parkland

Acacia Environmental
Management &
The Greater Metropolitan
Cemeteries Trust



For more information, visit
acaciaenvironmental.com.au
or call (03) 9710 1166

Stage 1:

Specialist Plan Supply, Planting and Maintenance and ACE Services Sediment Pond Planting Commenced December 2018 - Since then Acacia has delivered:

- 35,000 + (minimum) tube stock planted within designated swale areas
- 15,000 + wetland and aquatic plants, planted across the 5 wetlands
- 150 Advanced Tree Stock planted (45-100L)
- Installation of 200 + rolls of Jute Matting across the site (including 20,000 pins)
- Overall successful planting and low mortality rates 95% +
- OLTIs
- 605 Operator Days
- Close stakeholder collaboration with ACE, Urban Initiatives, GMCT, Lambert and Rehbein
- Maintained CM3 Qualification (ongoing)

Services and Skills:

- Site preparation (weed control)
- Organisation of suppliers and sub-contractors
- Jute-Mat Installation
- Design and Installation of vegetation protection measures
- Native and non-native plant identification
- Site Survey and subsequent zonation planting of all wetland ponds
- Water level control and alteration for wetland species growth and development
- Site mark out and subsequent planting of all swale areas
- Planting of Advanced Tree Stock
- Stake, guarding and ongoing maintenance of advanced tree stock
- Mulching
- Watering of all plantings
- Ongoing weed control maintenance
- Extensive use and knowledge in both chemical and non-chemical weed control techniques