

AUSTRALIAN WATER

ASSOCIATION

WA Regional Study Tour – Karlkurla/Kalgoorlie

12 & 13 March 2025

Program Partner Benefits

The WA Branch will again be conducting a 2-day regional water study tour to Karlkurla/Kalgoorlie (WA) across 12 & 13 March 2025. The program is anticipated to be available by mid January 2025.

Below are our partnership opportunities available for this regional tour as we visit sites covering water source planning, water resource recovery, water in mining and more. There will also be an afternoon of technical presentations, a networking dinner on the first day and sundowner to finish off the tour on the second day.

Core Program Partner Benefits	Gold (one only)	Silver	Bronze	Student Sponsor
Acknowledgment in the Welcome remarks by AWA Host on the tour and at the Networking Dinner/Technical Presentation event	✓	✓	✓	✓
Recognition as program partner on marketing material used for the event and corporate logo on AWA event webpage	✓	✓	✓	
Recognition as Student Sponsor in marketing to AWA WA Education Member/Partner entities				✓
Link to a program partner's website from AWA WA events webpage	✓			
Opportunity to make a 3-minute welcome address at either the networking dinner or Technical presentation afternoon	✓			
Complimentary registrations to the event	2	1	0	0
Freestanding banner at the networking dinner (to be supplied by program partner)	1	1	1	-
Freestanding banner at the Technical presentation afternoon (to be supplied by program partner)	1	1	-	1
Investment (exc. GST)	\$4,200	\$2,100	\$1,100	\$1,000

Funds received under the Student Sponsorship package will be allocated towards an AWA WA Education Member/Partner scholarship opportunity for a tertiary student to attend the tour, towards registration, travel and accommodation costs.

Please direct any queries regarding these Program Partnership opportunities:

Kyllie Whitehead, Member Engagement Manager WA & NT | 02 9467 8420 | kwhitehead@awa.asn.au
or

Troy Waite, Partnerships and Sponsorships Manager | 02 9467 8427 | twait@awa.asn.au.