



AWE is a South Australian based consulting firm providing sustainable and innovative engineering, water resources, planning and natural resource management solutions for the community and our clients. Our team of professional and support staff has strong technical capabilities in hydrogeology, hydrology, civil and environmental engineering, integrated water resources management, groundwater modelling, ecology, spatial services, environmental management and planning, consultation and community engagement and data management.

Professional, independent land and water solutions benefiting people and the environment.

AWE Capabilities:

- Hydrogeology
- Hydrology
- Civil Engineering
- Environmental Engineering
- Integrated Water Resources Management
- Groundwater Modelling
- Ecology
- Spatial Services
- Environmental Management
- Statutory Planning
- Environmental Planning
- Consultation and Community Engagement**
- Data Management

Training and Awareness Raising

AWE delivers a range of 'tailor made' training programs. Our approach is to spend time with our clients to ensure training is relevant and useful.

Training assists individuals and organisations in understanding and meeting their environmental regulatory responsibilities, to plan and implement project and site works in a manner that minimises environmental harm, and also maintaining or improving their reputation in the community. Participants can include a range of staff/personnel such as project managers, costing estimators, project officers, planners and engineers, environmental managers, onsite personnel, OHS and EMS personnel.

General professional development training sessions are designed for a range of personnel that may have different work responsibilities, education backgrounds and knowledge.



Geoff is considered a leading expert in natural resource management and he is often called upon to deliver best practice training in erosion and drainage management and to provide advice to government agencies, councils, NRM Boards, organisations and landowners.

Nicky O'Broin has completed the Certificate IV in Training which ensures training sessions are designed to meet the needs of participants. Nicky is a member of the Environment Institute of Australia and New Zealand and the Planning Institute of Australia.

Nicky and Geoff are supported by our multi-disciplinary pool of staff to ensure we have expertise to match your specific needs.

1/198 Greenhill Road
Eastwood SA 5063

P: (08) 8378 8000

F: (08) 8357 8988

W: www.austwaterenv.com.au

For more information please contact:

Geoff Fisher
Director and Principal Hydrologist
Ph: (08) 8378 8000
Email: geofffisher@austwaterenv.com.au

Nicky O'Broin
Senior Environmental Planning Consultant
Ph: (08) 8378 8000
Email: nickyobroin@austwaterenv.com.au



Watercourse Erosion Training

AWE delivers Watercourse Erosion training to raise awareness of watercourse processes and factors that result in erosion. Site visits and management options are presented and discussed.

Soil Erosion and Drainage Management Awareness

AWE delivers Soil Erosion and Drainage training for NRM Boards and councils. Training sessions are tailor made so they are site specific and relevant to all aspects of projects, such as project scoping, site selection, legislative issues, onsite works and management measures and site closure actions.



Environmental Awareness Training

AWE delivers environmental awareness training for organisations whose work involves changing the landscape. These sessions raise awareness about site drainage and erosion issues, management techniques and legislative responsibilities. Examples from selected sites are examined and an interactive problem solving task is undertaken to apply the knowledge and to discuss specific issues. This training is recommended for a wide range of staff - project managers, contract managers, costing estimators, project officers, planners and engineers, onsite personnel and supervisors, OHS and EMS personnel.



Waste and Recycling Training, Council Officers

Staff at AWE have delivered training sessions to councils' customer service offices to enhance their understanding of waste and recycling services. Information on what happens to kerbside collections, with site visits to waste transfer and processing facilities helps to explain the value of households participating in council services and enables staff to answer public queries.

