



# 01\_01\_10 Sustainability Policy Rev04



State-Wide Earthworks Pty Ltd is committed to the principles of ecological sustainability by integrating economic, social and environmental goals in our policies and decision-making activities, and when undertaking works and services for a client.

State-Wide Earthworks Pty Ltd policy will, in so far as we are reasonably able to do so to:

- Comply with certification criteria and the relevant prequalification requirements with the clients we work with.
- Provide a safe, amenable, accessible environment for all members of our workforce and others on our sites.
- Ensure our practices for environmental sustainability are meeting community expectations.
- Protect and enhance remnant and constructed ecosystems on all worksites managed by State-Wide Earthworks Pty Ltd.
- Minimise the demand for potable water by promoting alternative sustainable supplies and effective water demand management practices.
- Maximise the use of renewable energy sources by identifying efficient and responsible energy management practices, including minimizing carbon emissions.
- Encourage innovation and best practice sustainable design, construction and maintenance for the built environment.
- Monitor emerging environmental technologies, equipment purchases and work processes relevant to our activities.
- Maintain a strong awareness of our legislative obligations and regularly monitor our compliance at both office and project level.
- Purchase equipment that reduces energy consumption and is technologically advanced
- Seek the use of environmentally sustainable recycled materials and reduce waste generation on all worksites.
- Minimise the use of materials which deplete natural resources or create toxic pollution.
- Manage noise and night lighting so that adverse impacts on properties adjoining worksites are minimised.
- Measure and review at management level our performance against our sustainability objectives and this policy.

Policy authorised by:

Mathew Burns  
Managing Director

