



Environmental Engineering



Our approach to environmental challenges involves first understanding the client's objectives in consideration to the relevant regulatory environmental requirements and then working transparently with the client and the regulatory agency to navigate through the complex environmental process.

Our environmental services extend to public and private sector clients in Mining, Civil, Commercial and Residential Infrastructure and Planning and Development.

Our primary services include:

- Contaminated Land and Acid Sulfate Soil Investigations
- Waste Management
- Hydrogeology and Hydrology
- Environmental Impact Assessments
- Environmental Management plans
- Management of Environmental Projects
- Regulatory Approvals and Compliance
- Aboriginal Heritage

WML and Associates focus on providing our clients with efficient and sustainable solutions using the triple bottom line "People, Planet and Profit" framework. We understand that each interface is critical to the success of any job.

Acid Sulfate Soils - Investigations and Management Plans

Our multidisciplinary capabilities allow us to undertake preliminary and detailed ASS investigations combined with detailed geotechnical investigations to provide our clients with comprehensive ground investigation reports. WML work with our clients to determine the most cost-effective and environmentally sustainable management plans in accordance with local government and DWER regulatory requirements.

Contaminated Land Investigations

WML can undertake contaminated land ground investigations utilising intrusive and non-intrusive methods to determine the extents of contamination. WML can then provide site preparation and remediation recommendations for the ground improvement to allow for the safe construction of the proposed development.

