

Through analysis and assessment, we can mitigate and manage all environmental impacts on your site.

# Environmental Consulting

Our diverse Environmental Consulting teams include scientists, contamination specialists and geotechnical professionals to cover all aspects of your environmental site management requirements.

With our range of expertise, we can provide contamination monitoring, remediation works supervision, acid sulfate soils management and a range of other various services to help design

and maintain a sustainable site infrastructure. Our integrated knowledge of scientific and engineering disciplines, ensures that we can deliver the most economical and sustainable solution for every project.

Our Environmental Consulting services include:

• Environmental management

• Environmental monitoring

• Environmental approvals & compliance

• Contamination remediation



We're committed to the highest standards of health, safety & environmental management across all of our services:



- Technical reports, investigations and strategic advice to support design & planning approvals
- Construction and demolition management
- Client & stakeholder liaison
- Expert witness & strategic advice



- Contamination register and land title searches
- Project environmental risk management
- Construction & operation environmental management plans
- Regulatory compliance and project permits



- Construction noise & vibration management plans & monitoring
- Groundwater and surface water monitoring
- Air quality assessments-asbestos, RCS, PM10, TSP and Gravimetric Dust
- Thermologging



- Acid sulfate soils investigation and management
- Erosion and sediment control
- Hazardous building material assessments
- Asbestos management
- Preliminary site investigations (PSI)
- Detailed site investigations (DSI)
- Contaminated land evaluation
- Groundwater evaluation
- Remediation design, supervision, validation
- Pre acquisition & divestment due diligence
- Waste disposal categorisation and soil disposal permits