

Health, Safety and Environment

Environmental Management



At Interflow, we strive to demonstrate environmental stewardship on every project we undertake. We are committed to continual improvement in the way we manage our Health, Safety and Environment obligations.





Interflow operates under an Environmental Management System (EMS) certified to AS/NZ ISO 1400:2016. We leverage this EMS to ensure we deliver in a manner that:

- Upholds our client's environmental policies; and
- Complies with relevant licence conditions and other legislative requirements

Our EMS provides a systematic approach to managing our environmental impacts. Interflow leverage this framework to ensure the business has a standardised approach to manage our cross business environmental risks:

- Uncontrolled Release (e.g. spill) to Land, Air or Water
- Illegal Disposal of Waste
- Unauthorised Damage to Flora / Fauna
- Spread of Weeds & Disease
- Unauthorised Damage to Heritage
- Illegal Noise Emissions
- Disturbance of Acid Sulphate Soils
- Disturbance & Disposal of Contaminated Soil
- Soil Erosion on or near site (including sediment control)

Site specific environmental risks are addressed through a Construction Environmental Management Plan (CEMP) - known as an EMP in some states. These plans help us ensure the specific requirements of an Environmental Impact Assessment or Review of Environmental Factors are met. They capture specific actions to undertake at all stages of the project, including design/planning, to manage the unique environmental challenges of a given site. These documents are designed to be effective and user friendly.

During a project the plans are bought to life by the Team Leads and Project Engineers who work with the crews to implement the environmental management documentation. Using a risk-based approach, Interflow's internal assurance process monitors and regularly reviews documentation and onsite practices to ensure appropriate environmental control measures are in place and effectively and uniformly applied.

