

## Health, Safety and Environment Critical Environmental Essentials



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 understands the importance of its Health, Safety and Environment (HSE) obligations and the need to constantly challenge our performance and the way we approach HSE.

The Interflow Critical Environment Essentials (CEEs) have been developed to define the minimum mandatory control measures for the identified critical environmental risks Interflow encounters across our operations.

The CEEs form a key part of the overall Environment Management System Framework.

The Critical Environment Essentials (CEEs) outline and provide:

- What our critical environmental risks are
- Mandatory requirements to assist key stakeholders with planning and mitigating risk
- Guidance on how to know and verify controls are functioning as they should

The Critical Environment Essentials (CEEs) apply to all Interflow workers and contractors across our operations.

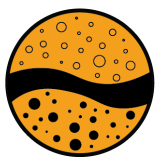
The 4 CEEs are focussed on the below risks;



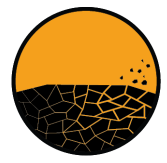
Uncontrolled Release (e.g. spill) to Land, Air or Water



Illegal Disposal of Waste



Disturbance of Acid Sulphate Soils



Soil Erosion on or near site (including sediment control)

A key outcome of the CEE development, is to form the content of Interflow's Line 1 HSE Assurance Criteria – further driving Interflow's obsession with controlling our critical risks.