

# Climate change, disaster risks and sustainability



# Heritage Resilience

The impacts of climate change and other human-made risks are potentially devastating to heritage values—buildings damaged, artefacts and archives destroyed, landscapes declining or lost. Making heritage places sustainable and resilient to climate change and disaster risks is integral to best practice heritage conservation and management.

We assess a place's heritage values, identify a wide range of risks, and develop policies and guidelines to manage heritage places for a sustainable future.

We work to ensure heritage resilience across all environments, including built heritage, landscape heritage, historical and First Nations cultural landscapes and archaeology. We have broad local, regional, national and international experience and technical knowledge in climate heritage management, disaster risk management strategies, and sustainability.

## Key deliverables:

- Landscape heritage and succession advice
- Climate change adaptation and action plans
- Disaster risk management plans
- Post-disaster recovery plans
- Emergency salvage plans
- Conservation management plans
- Heritage management plans
- Heritage impact statements
- Heritage impact assessments

GML collaborated on the Sustainable Shine Dome Project with the Australian Academy of Science, the University of Canberra and GHD. The project identified energy and emissions reductions that contribute to the protection and promotion of the Shine Dome's unique heritage values.