



coasts | climate | oceans

Translating science for
management and conservation

Our vision



To deliver high impact projects that support a sustainable future while building a rewarding work environment and healthy work-life balance.

Provide sound scientific advice as the foundation for natural resource management and conservation.

Enhance community involvement in natural resource management.

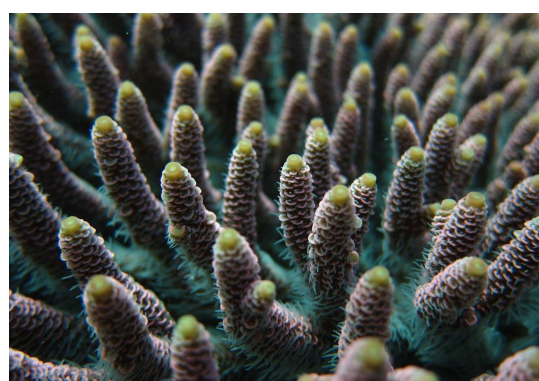
Promote behavioural change in society to address critical natural resource management issues.

Facilitate a sustainable future for marine and coastal ecosystems.





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Our services

Coasts

- Community engagement and consultation
- Community-based natural resource management
- Coastal ecosystem and fisheries assessments
- Policy development and analysis
- Ridge-to-reef monitoring and management
- Water quality monitoring

Climate

- Climate change vulnerability assessments
- Climate change adaptations for coastal and marine resources
- Science synthesis and communication

Oceans

- Environmental impact assessments
- Field capabilities and scientific divers
- Marine outlook reporting
- Protected area management and planning
- Spatial management prioritisation

Contact us

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Our Projects

- 2022 Great Barrier Reef Water Quality Scientific Consensus Statement & Spatial Management Prioritisation
- Review of Great Barrier Reef Water Quality Targets
- Pacific Regional Climate Change Vulnerability Assessment
- Community Marine Monitoring Toolkits for Pacific Island Nations
- Russell-Mulgrave Reef Trust Partnership Water Quality Program