

Our vision

Shaping Australia's future through geoscience insights

Who we are

We are the nation's trusted leaders in applied geoscience and integrated insights that drive resilience, innovation and prosperity for Australians.

From space down to the Earth's core, our national infrastructure and expertise in geoscience data, services and technology spans our unique continent, maritime jurisdiction and external territories including the Australian Antarctic Territory.

Government priorities

- Future Made in Australia
- Productivity Agenda
- National Adaptation Plan
- National Agreement on Closing the Gap

Key government initiatives we deliver

- Resourcing Australia's Prosperity
- Landsat Next
- SouthPAN
- Digital Atlas of Australia

Commitment to First Nations peoples

We build strong and lasting relationships with First Nations peoples to create collaborative opportunities and support self-determination.

Focus areas

Shaping Our Future: Geoscience Australia Strategy 2026–2036

Resource potential	Unlocking Australia's minerals, energy and groundwater resource potential through expert geoscience knowledge and analysis.
Positioning and navigation services	Measuring Australia's land movement and delivering accurate, reliable and resilient positioning and navigation across Australia's land and maritime areas.
Earth analysis	Transforming Earth observation data into Earth insights by monitoring, analysing and predicting change across Australia's dynamic land, water and coastal environment over time.
National land, marine and coastal mapping	Providing trusted national information and insights about the land, marine and coastal geography of Australia including its external territories.
Hazards and impacts	Monitoring and modelling natural and human-induced disaster risks and assessing impacts on Australia's communities and infrastructure.

Key enablers

Thriving people and culture

Building a safe, resilient and inclusive workforce that drives excellence, delivers long-term impact and reflects the diversity of the Australian community.

Financial sustainability and good governance

Aligning decision-making, funding and delivery to our evolving priorities and circumstances, flexibly, transparently and sustainably.

Science integrity and quality

Providing quality-assured, applied geoscience and conducting our science with integrity.

Future-ready data and digital

Driving geoscience excellence and innovation through modern, secure data and digital capabilities across the enterprise

Education and engagement

Engaging with our stakeholders to inform, inspire and involve them in our programs and in geoscience.

Strategic shifts and values

Users at the centre

We collaborate to understand stakeholders' needs and leverage our full range of capabilities to meet them.

Integrated geoscience

We integrate our ways of working, systems and outputs to maximise impact.

Decision-ready insights

We use our unique capabilities to transform data into actionable insights.

Enterprise approach

We optimise our approach for shared success and sustainability.

Our values

- Impartial in every decision
- Committed to service through collaboration and excellence
- Accountable to foster trust and openness
- Respectful in each interaction
- Ethical in all we do, upholding integrity
- Stewardship with purpose

