NCLUMI Strategic Plan 2019-2024

National Committee for Land Use and Management Information



NCLUMI is the national coordinating committee responsible for collaborative development of geospatial data, information products and standards, analysis and assessments for land use, land cover and land management practices data. NCLUMI includes representatives of relevant policy and technical agencies from a range of jurisdictions.

OUR MISSION

To provide leadership and strategic direction to the development of integrated land information and mapping built on complementary national and state approaches through the Australian Collaborative Land Use and Management Program (ACLUMP).

OUR VISION

ACLUMP's geospatial data products for land use, land cover and land management practices are trusted and used to inform decisions that impact Australia's economic, environmental and social prosperity.

OUR OBJECTIVES

- 1. National framework for integrated land information and mapping
- 2. Land information that meets policy, program and management needs
- 3. National, regional and industry stakeholders use our land information products
- 4. Cooperation and capacity for land information collation, mapping and analysis is increased
- 5. New partnerships and technologies are explored for land information

OUR STRATEGIES

- National collaborative network ready to mobilise resources
- Define national standards, methods for collection and sharing of land information at a range of scales
- Convene technical working groups
- Provide coordinated national technical advice
- Identify priorities and review information needs
- Report on land information over time at the national and regional scales
- Facilitate access to our land information
- Develop, maintain and promote our information products
- Involve stakeholders in product development and validation
- Facilitate capability development between agency partners
- Support training and skills development
- Encourage and facilitate development of new partnerships between land information providers, users and coordinators
- Consider and trial new technologies for mapping, validation and delivery of land information products

WHAT SUCCESS LOOKS LIKE

- The Australian Land Use and Management Classification continues to evolve in response to user needs
- National guidelines for a consistent approach to land use mapping are fitfor-purpose
- Land use mapping is comprehensive, accurate, current and at an appropriate scale
- Land cover and selected land management practices can be monitored at national and regional
- Geospatial data is available as web
- Field apps, web apps and 'Land use live' tools are used by stakeholders
- Agreements established with stakeholders for data provision
- Technical workshops held
- New partnerships established
- New methods and technologies incorporated in national standards

OUR CONTRIBUTION TO STAKEHOLDER OBJECTIVES

- National standards
- Multi-jurisdictional expertise
- Input to State of the Environment Reporting
- Fractional cover used as an indicator of soil condition for National Landcare Program
- Data is findable, accessible, interoperable and reuseable
- Alignment with the Australian Government Public Data Policy Statement
- Faster and accurate responses during biosecurity incidents and natural disasters
- Data for change reporting in national land accounts (Environmental Economic Accounting)

OUR STAKEHOLDERS

Include but not limited to: government, industry, land managers, the agricultural sector, researchers, natural resource management groups, agricultural consultants and digital agricultural companies

OUR OPPORTUNITIES

Strategic land use planning, biosecurity planning and response, natural resource condition monitoring and investment, natural disaster management, agricultural productivity and sustainability, biodiversity conservation and environmental economic accounting

OUR RISKS AND CHALLENGES

Diminishing resources, technological advancements and governance structure

agriculture.gov.au/landuse

































