

ANDS Seeding the Commons Project and Beyond

@ ECU

Julia Gross

ANDS Project deliverables

1. Develop research data management policy and plan template
2. Review research data management practices
3. Conduct data survey
 - Select 12 shareable datasets with data accessible for re-use
 - Provide metadata records to RDA
4. Develop training for researchers and staff

Where to from here?

➤ Strategic level

- Using ANDS Data Management Framework to identify gaps
- Gaps such as IT infrastructure
- Proposed Data Sub-Committee of RHDC
- Key players from ORI, IT, Library
- Bid for resources
- eResearch Manager, strategic level position

Where to from here?

- Full research data audit
- IT infrastructure, storage solutions
- Embedding within existing research systems
- Data consultation service
- Research data management website
- Downloadable resources
- Training

Where to from here?

➤ Library

- Research Data Librarian position
- Looking at library structure
- Continuing data interviews with researchers
- Contacting new research grant recipients
- Manual inputting RIF-CS records
- ANDS Data Source Administrator role
- Upskilling other library staff

Where to from here?

➤ Research Data Librarian

- Working with Graduate Research School and HDR students
- Data Help email
- Graduate Research Induction Program content
- Data training with supervisors in 2012

This project is supported by the Australian National Data Service (ANDS)



ANDS is supported by the Australian Government through the National Collaborative Research Infrastructure Strategy Program and the Education Investment Fund (EIF) Super Science Initiative



Australian Government

**Department of Innovation
Industry, Science and Research**