



Australian Research Data Commons

RAiD: the purpose built persistent identifier for projects

October 2025

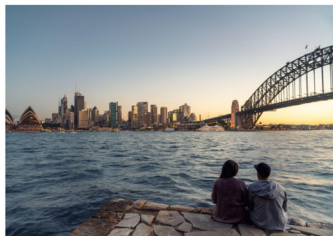
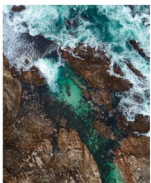
Matthias Liffers

Product Manager (RAiD)

Australian Research Data Commons



ARDC is enabled by NCRIS



Acknowledgement of Country

We acknowledge and celebrate the First Australians on whose traditional lands we meet, and we pay our respect to their elders past and present.

Unearthing the past

Safeguarding the future

What is RAiD?

A global system, governed by ISO 23527:2022, to uniquely identify research projects, collaboratively collect and publicly share information about them

RAiD global partnerships



Australian Research Data Commons

Global RAiD Registration Authority

SAN DIEGO
SUPERCOMPUTER CENTER



The Africa
pid
Alliance 



CONNECTING RESEARCH,
ADVANCING KNOWLEDGE

Foundational infrastructure partner



FAIRCORE4EOSC

What is a research project?

Not a grant

What is a research project?

A time-bound activity that generates new knowledge

Related Objects



Related Object #1

Citation: Suominen, T., Tatum, C., Sipponen, S., Rydman, W., & Ross, S. (2024). Piloting the use of RAiD in Research.fi. *Procedia Computer Science*, 249, 224–231.

Related Object Link

 <https://doi.org/10.1016/j.procs.2024.11.068>

Type

Journal Article

Categories


Position

Output

Related Object #2

Citation: Ross, S. (2022). *RAiD: The PID for Research Projects*.

Related Object Link

 <https://doi.org/10.5281/zenodo.7129777>

Type

Audiovisual

Categories

Position

Output

Related Object #3

Citation: Ross, S. (2024). Using Research Activity Identifiers (RAiD) to track and report on project: a guide for researchers and research organisations. *Zenodo*.

 EDIT

Raw Data



```
{
  "metadata": {
    "created": 1758777063,
    "updated": 1758777241
  },
  "identifier": {
    "id": "https://raid.org/10.26312/db3c5429",
    "schemaUri": "https://raid.org/",
    "registrationAgency": {
      "id": "https://ror.org/038sjwq14",
      "schemaUri": "https://ror.org/"
    },
    "owner": {
      "id": "https://ror.org/038sjwq14",
      "schemaUri": "https://ror.org/",
      "servicePoint": 20000001
    },
    "raidAgencyUrl": "https://prod.static.raid.org.au/10.26312/db3c5429",
    "license": "Creative Commons CC-0",
    "version": 20
  },
  "title": [
    {
      "text": "Research Activity Identifier development project",
      "type": {
        "id": "https://vocabulary.raid.org/title.type.schema/5",
        "schemaUri": "https://vocabulary.raid.org/title.type.schema/376"
      },
      "startDate": "2022-07-01",
      "endDate": "2026-07-10",
      "language": {
        "id": "eng",
        "schemaUri": "https://www.iso.org/standard/74575.html"
      }
    }
  ]
}
```



Building a domain data portal

Australian National Environmental Science Program



RAiDs

10.71821

23fcbc6f

[Show in RAiD App](#)[Edit in RAiD App](#)

RAiD 10.71821/23fcbc6f

NESP 2 | National Environmental Science Program Phase 2

Dates

Start Date
2021

End Date
2027

Titles

Title
NESP 2

Title Type
Short

Start Date
2021

End Date
2027

Language
English

Title
National Environmental Science Program Phase 2

Title Type
Primary ⓘ

Start Date
2021

End Date
2027

Language
English



RAiDs

10.71613

3bfafb51

[Show in RAID App](#)[Edit in RAID App](#)

RAiD 10.71613/3bfafb51

NESP RL Project 5.4 - Conservation and recovery actions for rare and threatened Wet Tropics freshwater fish

Dates

Start Date

01-Oct-2024

End Date

28-Feb-2027

Titles

Title

NESP RL Project 5.4 - Conservation and recovery actions for rare and threatened Wet Tropics freshwater fish

Title Type

Primary ⓘ

Start Date

01-Oct-2024 ⓘ

End Date

28-Feb-2027

Language

English

Descriptions

Description

This project aims to assess risks, identify priority recovery actions and fill critical knowledge gaps to inform management and conservation of rare and threatened freshwater fish in



Department of Climate Change, Energy, the Environment and Water: Canberra, Australian Capital Territory, AU

2021-07-01 to present | Co-investigator or Collaborator (NESP RL Project 1.2 - Strengthening resilience to threatening processes and extreme events)

[Show more detail](#)

Membership

RAID: <https://raid.org/10.71613/50b45047>

Source:  RAiD



Department of Climate Change, Energy, the Environment and Water: Canberra, Australian Capital Territory, AU

2024-10-01 to 2027-02-28 | Principal or Chief Investigator (NESP RL Project 5.4 - Conservation and recovery actions for rare and threatened Wet Tropics freshwater fish)

[Show more detail](#)

Membership

RAID: <https://raid.org/10.71613/3bfafb51>

Source:  RAiD



Department of Climate Change, Energy, the Environment and Water: Canberra, Australian Capital Territory, AU

2021-07-01 to 2026-12-31 | Principal or Chief Investigator (NESP RL Project 1.3 - Restoring and recovering landscape resilience)

[Show more detail](#)

Membership

RAID: <https://raid.org/10.71613/7e52bcb2>

Source:  RAiD



Department of Climate Change, Energy, the Environment and Water: Canberra, Australian Capital Territory, AU

2023-02-01 to 2026-02-28 | Principal or Chief Investigator (NESP RL Project 3.2 - Planning for catchment resilience and threatened-species recovery from extreme events in the Mary River)

[Show more detail](#)

How does this build a data portal?

Include the RAiD in data repository metadata

US RAiD Pilot Update: Initial Use Cases

September 10, 2025 | Products & Partnerships



After the [initial US stakeholders meeting for RAiD](#) (Research Activity Identifier) in May 2025, the [US RAiD Pilot](#) has continued to move forward with collecting several potential RAiD use cases that reflect the various goals and needs of stakeholders across the research and scholarly communication ecosystem. An overview of the 13 use cases gathered

so far can be found below. To stay in the loop with future developments or submit additional use cases, please complete the [US RAiD Pilot Interest Form](#).

Representatives from the US RAiD Pilot team will be speaking at several upcoming events to continue sharing information about RAiD and the US pilot, including the NSF-funded [FAIR Facilities & Instruments September 2025 workshop](#) at NSF NCAR Mesa Laboratory (Sept. 23, 2025), the [International Data Week \(IDW\)](#) conference in Brisbane, Australia (Oct. 15, 2025), a webinar hosted by the [Health Research Alliance](#) for their members (Oct. 23, 2025), and a meeting of the NSF CI Compass FAIR Data [Topical Working Group](#) (Feb. 5, 2026).

US RAiD Pilot Initial Use Cases

All of the primary use cases identified so far involve interest in the first three of the following workflows; interest in the fourth workflow (collecting existing RAiD identifiers) varies depending on the specifics of each use case:



US RAiD Pilot Update: Initial Use Cases

September 10, 2025



Other use cases

<https://lyrasis.org/us-raid-pilot-update-initial-use-cases/>



Getting started with RAiD

<https://documentation.ardc.edu.au/raid/give-raid-a-test-drive>








I'm here all week..!



Australian Research Data Commons

CONTACT

-  ardc.edu.au
-  contact@ardc.edu.au
-  +61 3 9902 0585
-  [Australian-Research-Data-Commons](#)
-  [Subscribe](#)
<https://ardc.edu.au/subscribe>