

ESIP BoF:

Collaboration Opportunities with ESIP

*Natasha Simons
eResearch Australasia
October 2018*

ardc

australian research data commons

Built from    www.rds.edu.au

Enabling FAIR Data Second Stakeholder meeting

Washington DC – September 2018

It will clearly take a community to move forward with the needed culture change - this work isn't possible without your respective efforts, support, and partnership

- Shelley Stall and the Enabling FAIR Data Steering Committee



Enabling FAIR Data Second Stakeholder meeting

Overarching Driver: How to ensure that data, physical samples, and software are treated as first-class research objects.

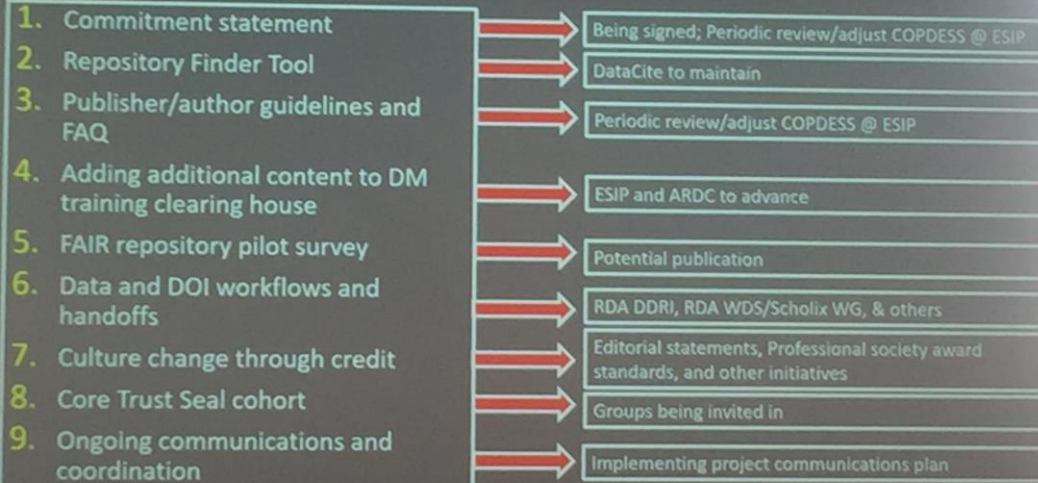
The Motivating Questions:

- How to support the transition from the FAIR data project to a sustaining infrastructure (with commitments and associated value propositions for key stakeholders)?
- How to sustain the repository directory/finder tool?
- How to sustain the author guidelines for publishers?
- How to sustain and build needed capacity with the repositories?
- How to ensure effective engagement by the funders?
- How to anticipate and support the needed adjustments in practice by researchers?

Link to common notes:

<https://tinyurl.com/y7whdc1l>

Deliverables and next steps



<http://www.copdess.org/enabling-fair-data-project/commitment-to-enabling-fair-data-in-the-earth-space-and-environmental-sciences/>

COPDESS

Coalition for Publishing Data in the Earth and Space Sciences

The Coalition for Publishing Data in the Earth and Space Sciences ▾

Enabling FAIR Data Project ▾



COMMITMENT STATEMENT IN THE EARTH, SPACE, AND ENVIRONMENTAL SCIENCES

[HOME](#) / [ENABLING FAIR DATA PROJECT](#) / COMMITMENT STATEMENT IN THE EARTH, SPACE, AND ENVIRONMENTAL SCIENCES

[SIGN ON](#)

[SIGNATORIES](#)

[FAQS](#)

Imagine a world where the preponderance of Earth, space, and environmental science data, software, and models are routinely shared in ways that allow easy discovery, recombination, reuse, and to test reliability, and where information about samples, methods, and tools are standardized, available, and linked across publications.

<https://repositoryfinder.test.datacite.org/>



Repository Finder, a pilot project of the [Enabling FAIR Data Project](#) led by the American Geophysical Union (AGU) in partnership with DataCite and the Earth, space and environment sciences community, can help you find an appropriate repository to deposit your research data. The tool is hosted by DataCite and queries the re3data registry of research data repositories.

Search [re3data](#) for a repository to upload your data

<http://dmtclearinghouse.esipfed.org/>

Welcome to the DMT Clearinghouse

The Data Management Training (DMT) Clearinghouse is a registry for online learning resources focusing on research data management.

It was created in a collaboration between the [U.S. Geological Survey's Community for Data Integration](#), the [Earth Sciences Information Partnership \(ESIP\)](#), and [DataONE](#).

For questions or feedback, please contact clearinghouseEd@esipfed.org

[Read More](#)



DataONE Life Cycle - <https://www.dataone.org/data-life-cycle>

Enabling FAIR Data Project

Next steps:

- public announcement of the Enabling FAIR Data Commitment Statement set to coincide with International Data Week in Botswana
- broader project priority is outreach and awareness to all the stakeholder communities
- launching the new Repository Finder tool in partnership with DataCite and Re3data

As we work to fulfil the final project deliverables and close out our 18 month commitment of the Enabling FAIR Data project, we look to the future with momentum, excitement, and determination to continue our collaboration and build on the common ground that we have found together.

Collaboration opportunities – ESIP/ARDC

- Data Management Training Clearinghouse project
- Attendance at conferences of mutual interest
- ARDC has signed the Commitment Statement and will promote the work of the project
- Joint events?
- Discussion?
- Other thoughts?

And coming up in November.....

<https://librarycarpentry.org/blog/2018/10/11/top-ten-fair-announcement/>

Announcing the Top 10 FAIR Data Things Global Sprint

Announcing the Top 10 FAIR Data Things Global Sprint

Join us on 29-30 November 2018, for the Top 10 FAIR Data Things Global Sprint! The Sprint is being organised by [Library Carpentry](#), [Australian Research Data Commons](#) and the Research Data Alliance [Libraries for Research Data Interest Group](#) in collaboration with [FOSTER Open Science](#), [OpenAire](#), [RDA Europe](#), [Data Management Training Clearinghouse](#), [California Digital Library](#), [Dryad](#), and [AARNet](#).

The Goal of the Sprint

We are using this Sprint to develop Top 10 FAIR Data Things resources by research disciplines and/or themes. We've created the following primer (instructions) to help you plan and develop your resources:

[Top 10 FAIR Data Things Sprint Primer \(Instructions\)](#)



Natasha Simons

Associate Director, Skilled Workforce
Australian Research Data Commons

natasha.simons@ardc.edu.au

@n_simons

The ARDC is supported by the
Australian Government through the
National Collaborative Research
Infrastructure Strategy Program



With the exception of third party images or where otherwise indicated, this work is licensed under the Creative Commons 4.0 International Attribution Licence