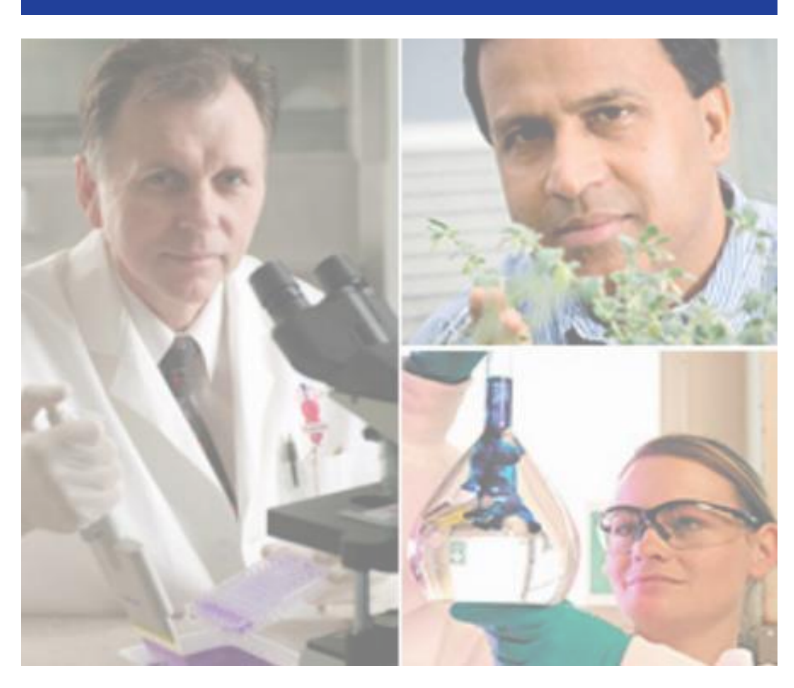


University Library

# Adding Research Datasets to the UWA Research Repository

Guide to Researchers





## What does UWA mean by Research Datasets?

Research Data' is defined as facts, observations or experiences on which an argument, theory or test is based and could be retested. Data may be numerical, descriptive or visual. Data may be raw or analysed, experimental or observational. Data may include but are not limited to: laboratory notebooks; field notebooks; primary research data (including research data in hardcopy or in computer readable form); questionnaires; audiotapes; videotapes; models; photographs; films; test responses. Provenance information about the data might also be included: the how, when, where it was collected and with what (for example, instrument). The software code used to generate, annotate or analyse the data may also be included. University Policy on: Code of Conduct for the Responsible Practice of Research

The <u>University Policy on: Code of Conduct for the Responsible Practice of Research</u> now includes the following clause:

3.7 Research data related to publications must be available for discussion with other researchers. The availability of such data must be recorded and managed through the UWA Research Repository. The six Creative Commons version 4.0 licenses recommended in AusGOAL are the preferred licenses to be used for Open Access. CC-BY is used wherever possible for sharing research data.

#### **Australian Research Council (ARC)**

The ARC recently released their <u>Discovery Projects Instructions to Applicants</u> for funding commencing in 2017 which requires:

#### **MANAGEMENT OF DATA**

- Outline plans for the management of data produced as a result of the proposed research, including but not limited to storage, access and re-use arrangements.
- It is not sufficient to state that the organisation has a data management policy. Researchers are encouraged to highlight specific plans for the management of their research data.

The 2018 Discovery Programme Funding Rules state:

#### A11.5 Publication and Dissemination of Research Outputs and Research Data

A11.5.1 All ARC-funded research Projects must comply with the <u>ARC Open Access Policy</u> on the dissemination of research findings, which is <u>on</u> the <u>ARC website</u>. In accordance with this policy, any Research Outputs arising from a Project must be deposited into an open access institutional repository within a 12 month period from the date the Research Output was published or made publicly available. Where this requirement cannot be met, reasons must be provided in the Final Report for the Project. Research Output metadata must be made available in an institutional repository immediately upon publication. The ARC Project ID must be included in the metadata

A11.5.2 Researchers and institutions have an obligation to care for and maintain research data in accordance with the *Australian Code for the Responsible Conduct of Research* (2007). Researchers must outline briefly in their Proposal how they plan to manage research data arising from a Project. **The ARC strongly encourages the depositing of data arising from a Project in an appropriate publically accessible subject and/or institutional repository. Where appropriate, the Final Report must outline how data has been made publicly accessible.** 



### **Australian Code for the Responsible Conduct of Research**

The Australian Research Council (ARC), National Health and Medical Research Council (NHMRC) and Universities Australia released the Australian Code for Responsible Conduct of Research in 2007. The code expects researchers to document data management stages such as ownership, ethics, storage, data sharing and disposal. In order to receive NHMRC funding, researchers must comply with the code.

#### **Publishers of Academic Journals**

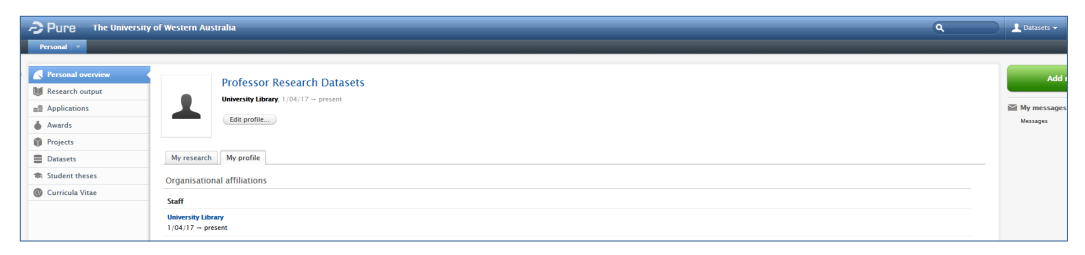
- The PLOS <u>Data Sharing policy</u> requires authors to make all the data underlying the findings described in their manuscript fully available without restriction, with some limited exceptions. From March 2014, you will need to include a "data availability statement" when you submit your article, explaining where and how your data can be accessed.
- Nature Publishing Group states "... authors are required to make materials, data and associated protocols promptly available to readers."
- <u>Science</u> states: "All data necessary to understand, assess, and extend the conclusions of the manuscript must be available to any reader of *Science*."
- <u>Cell</u> states: "One of the terms and conditions of publishing in *Cell* is that authors be willing to distribute any materials and protocols used in the published experiments to qualified researchers for their own use."

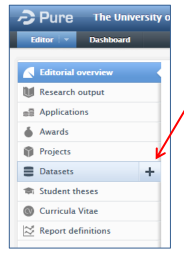
If you require assistance uploading your research datasets into the Research Repository, please contact Research Publications and data Services (<a href="mailto:respubsdataserv-lib@uwa.edu.au">respubsdataserv-lib@uwa.edu.au</a>, ext.5319).

August 2017



Login to the Research Repository using your Pheme Credentials.





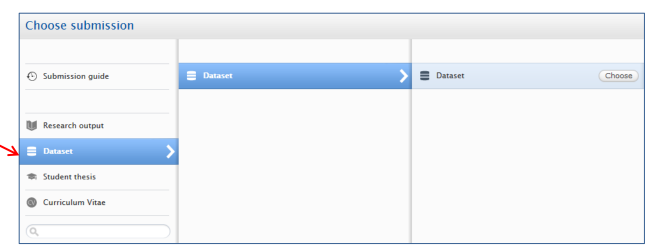
Go to the *Editor* tab of the Research Repository.

Hover over the *Datasets* button and click on the + symbol which will appear when the mouse hovers over it.

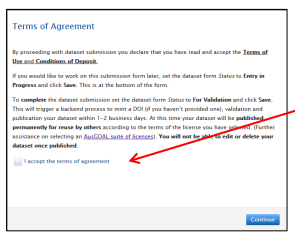
A new dataset record window will pop up.

Select *Dataset* > *Dataset* > *Dataset* (Choose)

(Note: This step might be skipped and you may be taken directly to the dataset metadata submission form - which is fine).





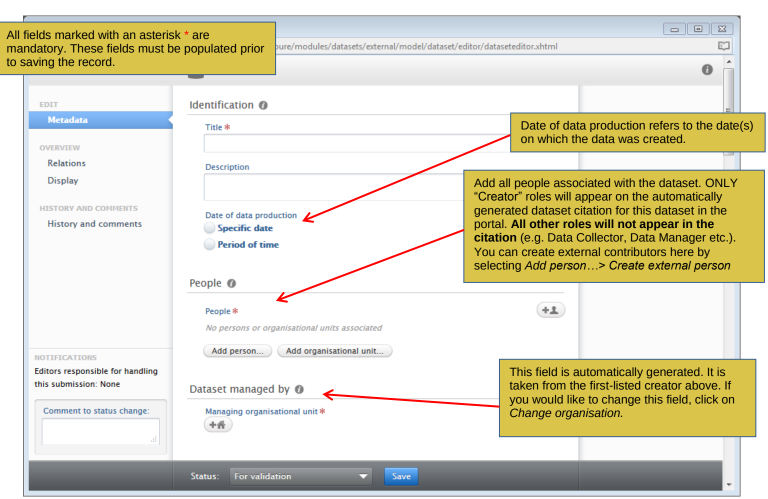


You must accept the terms of agreement in order to proceed with a dataset submission.

You will not be able to delete a dataset once it has been published.

Minor edits can be made by contacting:

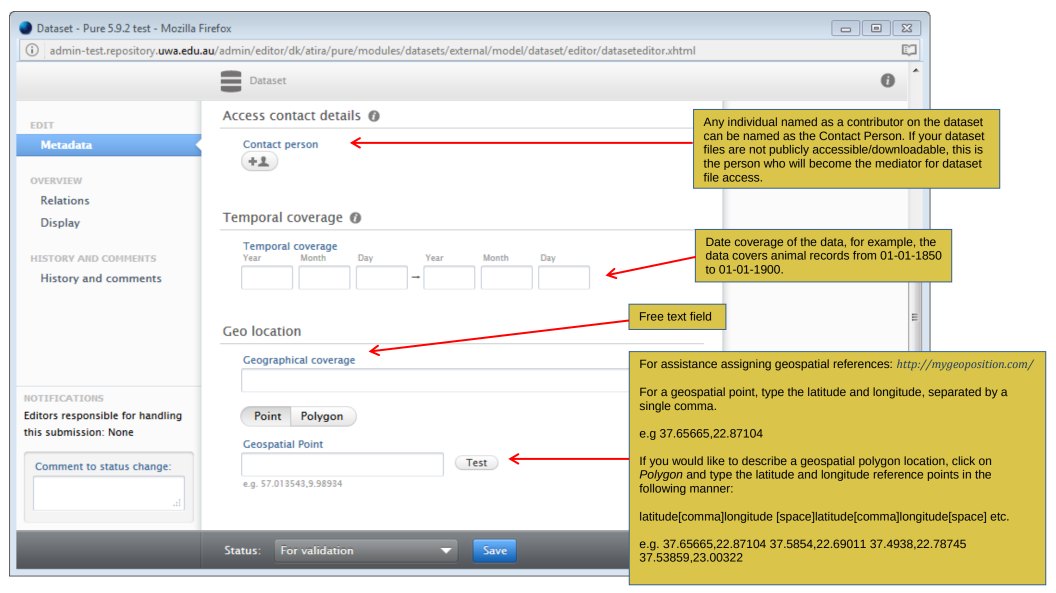
mailto:repository-lib@uwa.edu.au



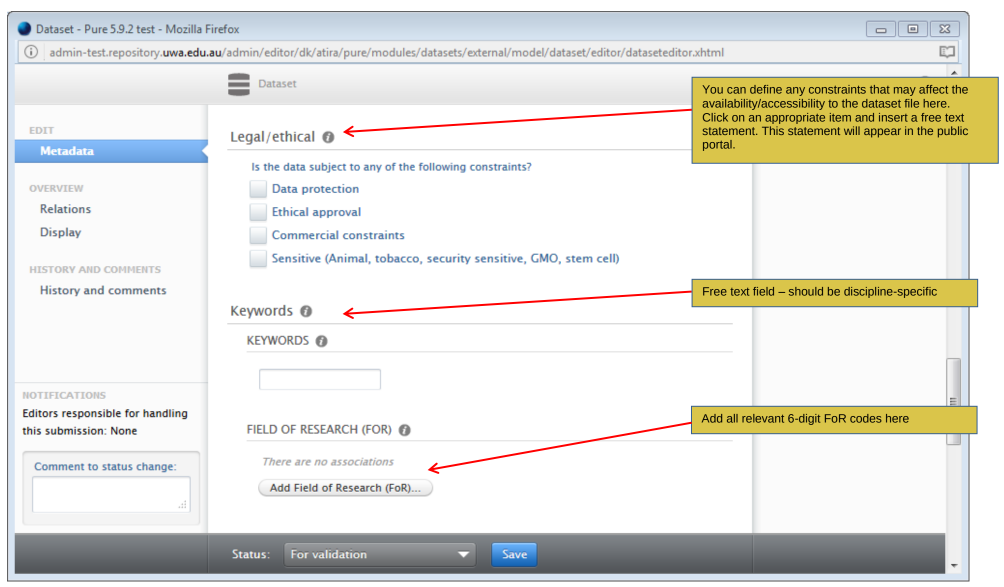


This is set to UWA by default, but you can change it to a different publisher if your dataset sits in a different repository. \_ @ X Dataset - Pure 5.9.2 test - Mozilla Firefox i admin-test.repository.uwa.edu.au/admin/editor/dk/atira/pure/modules/datasets/exts/nal/model/dataset/edit If your dataset already has a DOI from a different repository, insert this DOI here. Dataset If this field is left blank, we will mint a DOI on your behalf during the administrator validation process. Data availability 1 **EDIT** Metadata Publisher \* 1. Upload your dataset files here. m The University of Western Australia 2. A pop-up will appear when upload is complete. OVERVIEW Publisher Relations Change publisher.. Display DOI 3. To make your files publicly accessible and downloadable (If you leave this blank, we will mint a DOI for your dataset upon validation) HISTORY AND COMMENTS in the Repository, Visibility should be set to Public – No History and comments restriction. Add existing DOI 4. If you select Visibility as Backend - Restricted to Pure Electronic data users, your files will not be publicly visible or downloadable but the metadata will be discoverable. 5. Assign a license to the files (further details available at Drag files or browse your computer. http://www.ausgoal.gov.au/creative-commons-v4.0). 6. Select what Type of data files you are uploading. 7. If there is an embargo date, add this here too. 8. Click OK. Physical data Add details of physical data... Here you can describe any physical item NOTIFICATIONS that can be made available upon request Links (e.g.: samples, tissues, notebooks, etc.). Editors responsible for handling Add link... this submission: None Date made available Add all relevant links to the dataset Comment to status change: including a description of the link. This is the date which the dataset was first made available in either this or other For validation Status: Save repositories - whichever came first.

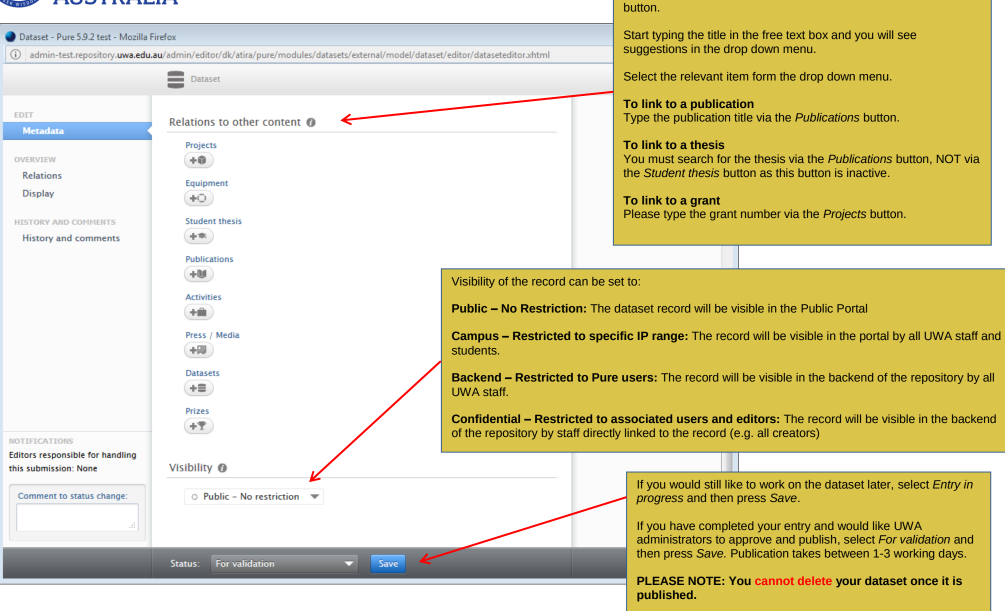












Other content in the research repository can be linked to this

Add relevant content relations by clicking on the appropriate

dataset.



# University Library

The University of Western Australia M209, Perth WA 6009 Tel: +61 8 6488 5319

Email: katinatoufexis@uwa.edu.au