research data services at the university of wisconsin
About Me

Brianna Marshall  
briannamarshall.com

Digital Curation Coordinator  
Lead, Research Data Services  
University of Wisconsin
Research Data Services

- UW Libraries
- Ebling Library
- CIO’s Office
- DoIT (central IT)
- Research units

Grassroots, volunteer-driven; little if any administrative direction given.
Research Data Services at UW
web presence
Federal Funding Requirements

In 2013, a mandate from the White House Office of Science and Technology Policy (OSTP) directed federal agencies with over $100 million in R&D to require public access to articles and data resulting from grant funding. Each agency is responsible for detailing their exact requirements; often there is significant overlap between funders but there are also discipline-specific aspects of the requirements. Generally, those applying for grants will be asked to provide a greater level of detail in their data management plan.

This page will be updated as we have more information about specific policies. Please note that while we are trying our best to keep up with funder policies, this is an area that is changing very quickly. If you do not see your funder listed or have additional questions, please contact us.

Note: In the following table, (A) stands for article and (D) stands for data.

<table>
<thead>
<tr>
<th>Funder</th>
<th>Full Name</th>
<th>Maximum Embargo Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL/NIDILRR</td>
<td>Administration for Community Living (ACL)/National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR)</td>
<td>Within 12 months (A)</td>
</tr>
<tr>
<td>AHRQ</td>
<td>Agency for Healthcare Research and Quality</td>
<td>Within 12 months (A), with article publication (D)</td>
</tr>
<tr>
<td>ASPR</td>
<td>Assistant Secretary for Preparedness and Response</td>
<td>Within 12 months (A), with article publication/within 30 months of collection, whichever is sooner (D)</td>
</tr>
<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
<td>Within 12 months (A), with article publication/within 30 months of collection (D)</td>
</tr>
<tr>
<td>DOD</td>
<td>Department of Defense</td>
<td>Within 12 months (A), within a reasonable time (D)</td>
</tr>
<tr>
<td>DOE</td>
<td>Department of Energy</td>
<td>Within 12 months (A), with article publication (D), data sharing policy will be evaluated &quot;beginning about three years after this policy goes into effect&quot;, or Oct 2018</td>
</tr>
</tbody>
</table>
Data got you down? We can help!

**data management plans**
We'll work with you to draft a plan for your grant application.

**personal consultations**
Have a data management question? We're here to help.

**education & training**
Access our educational materials & work with us to plan a training for your lab or department.

We love your data too.

researchdata.wisc.edu & @UWMadRschSvcs

consistent branding
speaker series

Rebecca J. Holz
Series in Research Data Management

Community-Supported Data Repositories in Paleoeninformatics: Building the Middle Tail
Department of Geography | UW-Madison

Memorial Library 126
February 17, 2016, 12-1pm

researchdata.wisc.edu & @UWMadRschSvcS

Rebecca J. Holz
Series in Research Data Management

Computational Methods for the Social Sciences
PhD Candidate, Dept. of Sociology | UW Madison

Memorial Library 126
March 9, 2016, 12-1pm

researchdata.wisc.edu & @UWMadRschSvcS

Rebecca J. Holz
Series in Research Data Management

labElephant: A Metadatabase Application for Managing the Research Endeavor
Distinguished Scientist Emeritus | UW Madison

Memorial Library 126
April 13, 2016, 12-1pm

researchdata.wisc.edu & @UWMadRschSvcS
grad students + ECRs
find new ways to frame RDM
Why did the Pirate walk the plank?

His Research wasn't reproducible.

Don't wish for a good DMP...

...call RDS.

data comics by Cameron Cook (@cameron_ccooke)
priorities

• Continued visibility!
• Teaching and training
  • Librarian “inreach”
  • Workshops for grad students + ECRs
• Focus on open science + reproducibility
  • Center for Open Science workshop
  • Supporting Data Carpentry
• Extending existing partnerships
  • Advanced Computing Initiative
  • Campus Computing Infrastructure
  • Vice Chancellor for Research and Graduate Education
  • CIO’s Office
“wait, you don’t have a data repository?”
on the horizon

- Data repository
- Campus OSTP response
- Deeper engagements with researchers/labs
- Deeper campus partnerships
- Deeper campus commitments to RDM
of the many ways to support RDM...

any one is better than none.