University of Massachusetts Medical School eScholarship@UMMS

University of Massachusetts and New England Area Librarian e-Science Symposium

2017 e-Science Symposium

Apr 6th, 12:00 AM

Tackling New Federal Agency Public Access Mandates at the University of Arizona

Ahlam A. Saleh *University of Arizona*

Christine Kollen *University of Arizona*

Dan Lee University of Arizona

See next page for additional authors

Follow this and additional works at: https://escholarship.umassmed.edu/escience_symposium

Part of the <u>Life Sciences Commons</u>, <u>Medicine and Health Sciences Commons</u>, <u>Physical Sciences and Mathematics Commons</u>, and the <u>Scholarly Communication Commons</u>

Repository Citation

Saleh, A. A., Kollen, C., Lee, D., Pryor, S., & Schultz, L. (2017). Tackling New Federal Agency Public Access Mandates at the University of Arizona. *University of Massachusetts and New England Area Librarian e-Science Symposium.* https://doi.org/10.13028/1vrm-1b67. Retrieved from https://escholarship.umassmed.edu/escience_symposium/2017/posters/6

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in University of Massachusetts and New England Area Librarian e-Science Symposium by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.

Presenter Information

Ahlam A. Saleh, Christine Kollen, Dan Lee, Scott Pryor, and Lori Schultz

Keywords

Funding Agencies, Public Access, Open Science, Data, Publications, Scholarly Communication, Collaboration

Creative Commons License

Creative

This Work's licensed under a Creative Commons Attribution 4.0 License. Attribution

Rights and Permissions
Copyright the Author(s)

Tackling New Federal Agency Public Access Mandates at the University of Arizona

Ahlam A. Saleh¹, Christine Kollen¹, Dan Lee¹, Scott Pryor², Lori Schultz²

¹University of Arizona Libraries, University of Arizona, Tucson, AZ

²Office of Research Discovery & Innovation, University of Arizona, Tucson, AZ



BACKGROUND

Many libraries have existing services to provide support for data management requirements and for compliance of the NIH Public Access Policy.

In 2014, federal agencies began releasing their implementation plans in response to the 2013 Office of Science and Technology Policy (OSTP) Increasing Access to the Results of Federally Funded Research policy memorandum.

As a result, new requirements for a growing number of federal agencies surfaced. These include data management and publication aspects of the research data management lifecycle.

The Research Data Management Lifecycle Data Search / Reuse Data Management Plan Collection Re-collection Archive Archive

Figure 1: Research Data Management Lifecycle, University of California, Santa Cruz, Data Management LibGuide, Creative Commons Attribution

OBJECTIVES

In early 2016, two campus units at the University of Arizona (UA) collaborated to address how the university can help researchers with the new growing federal agency mandates.

- University of Arizona Libraries (UAL)
- Office of Research, Discovery & Innovation (RDI)





METHODS

The UA Public Access Working Group was established in mid-2016

- Charged by the UAL Vice Dean
- •Appointed members:
 - Ahlam Saleh, Research Librarian, UAL (provides support for NIH Public Access Policy compliance)
 - Chris Kollen, Data Curation Librarian, UAL
 - Dan Lee, Director of Office of Copyright and Scholarly Communication, UAL
 - Scott Pryor, Training Manager, Research
 Partnership Services, RDI
 - Lori Schultz, Senior Director, Research
 Partnership Services, RDI

Scheduled regular monthly meetings

Conducted environmental scan

Drew on experience of existing campus support for data management plan requirements and NIH Public Access Policy compliance

RESULTS

Created a single email address for inquiries:

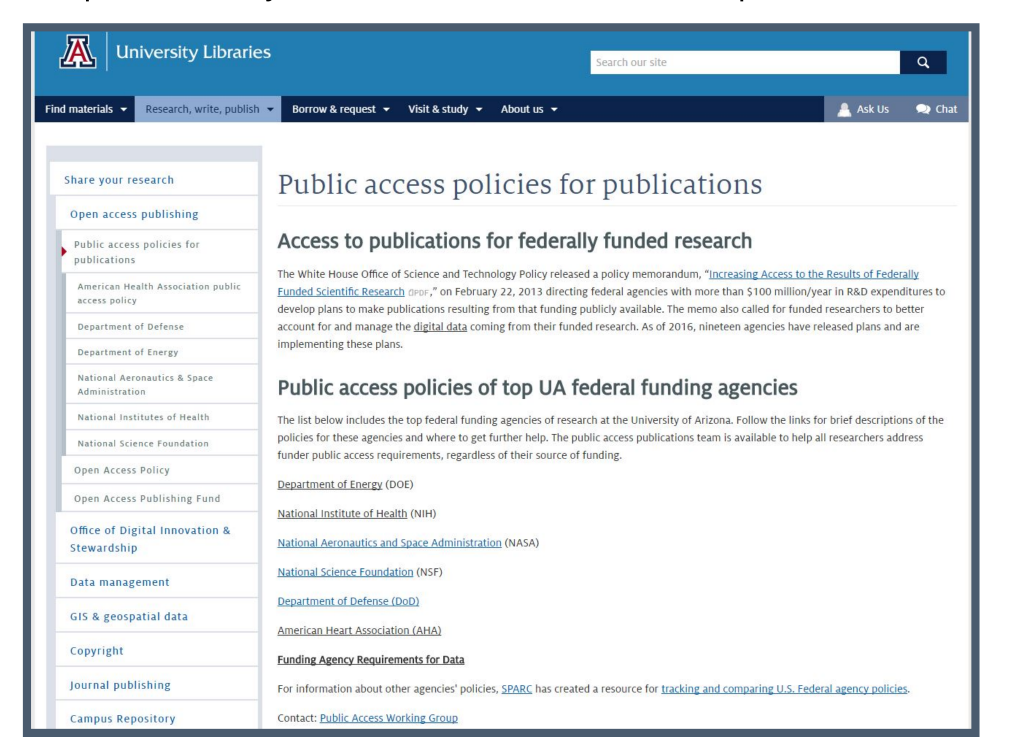
 UA Public Access Working Group (LBRY-FedPol@email.arizona.edu)

Presented at the UA Faculty Senate meeting

Created an information page on the new policy requirements (Figure 2)

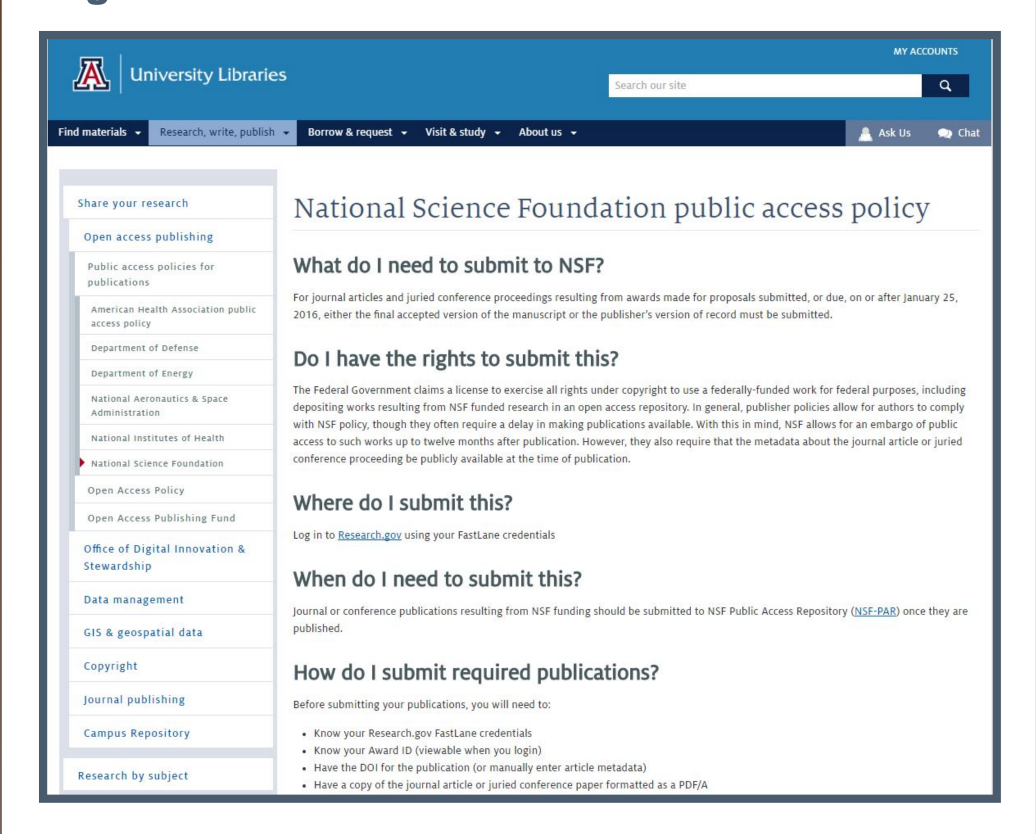
Figure 2: Information Page

http://new.library.arizona.edu/research/funder-requirements



Created quick guides for the top agencies with the most funding for grants at UA: NIH, NSF, DOE, NASA (Figure 3)

Figure 3: Quick Guide



Updated the existing federally funded research requirements table which is on the data management website (Figure 4)

Figure 4: Federally Funded Research Requirements Table

Agency – Public Access Plans	Article Solution	Article Deposit Deadline	Data Solution	Data Deposit Deadline	DMP Requirement
American Heart Association	PubMed Central (PMC)	Within 12 months of publication	Submit to one of the AHA approved subject repositories	Within 12 months of end of funding period	Yes, Sample Data Plans
Agency for Healthcare Research and Quality	PubMed Central (PMC)	Upon acceptance	Commercial repository, TBD.	At time of article acceptance	Yes
Assistant Secretary for Preparedness and Response	PubMed Central (PMC)	Upon acceptance	A recognized scientific data repository; submit metadata to ASPR for deposit in Data.gov registry	At time of article acceptance or 30 months, whichever is sooner	Yes, Requirements
Centers for Disease Control	CDC Stacks and PubMed Central (PMC) using NIHMS submission system	Upon acceptance	Multiple repository options; preferred, TBD	Within 30 months of collection	Yes, Draft for CDC datasets
Dept of Defense	Defense Technical Information Center (DTIC)	Upon acceptance	DTIC centralized data catalog and public repositories	At time of article publication	Yes
Dept of Energy	Public Access Gateway for Energy and Science (PAGES)	Upon acceptance	Publicly accessible repositories that meet requirements	At time of article publication	Yes, DMP Suggested Elements

Held campus information sessions (Box 1 & 2)

Box 1: Overview- Campus Information Sessions

Three sessions

Duration of 1 hour

Presented by working group members

Presentation outline:

- Overview of the working group and charge
- Clarification of UA OA Policy and the federal agency public access policy mandates
- Introduction of the new information page
- Debrief on each agency's publication policy and demonstration of the quick guides
- Debrief on each agency's data policies
- Q&A

Box 2: Feedback- Campus Information Sessions

New investigator orientation

Expand types of learning materials

Expand list of funding bodies covered

NEXT STEPS

Augment communication strategies (e.g., email department heads and deans directly)

Develop quick guides for other agencies and funding bodies of high interest

Consider scheduling additional information sessions

Plan for the development of an overview video

Pursue campus interest in establishing an open science ecosystem at UA (RDI proposal)

- Open Science Committee charge drafting in progress (RDI & UAL)
- Committee member composition under consideration include representatives from the following groups: Information Technology, Research Faculty, UAL, and RDI

CONTACT INFORMATION

Ahlam Saleh: saleh1@email.arizona.edu