Preparing for the New NIH Data Management and Sharing Policy: Outreach & Engagement

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The National Institutes of Health (NIH) released their new *Data Management and Sharing Policy* in October 2020 with the effective date of January 25, 2023. The Taubman Health Sciences Library (THSL) at the University of Michigan established the Research Data Core Team (Data Team) to raise awareness and educate people about the policy. The Data Team, formed in July 2022, consists of three informationists who have experience with data management and sharing. The Data Team proceeded with an initial outreach phase followed by an engagement phase.

**Description**

Outreach was launched by updating a LibGuide with information about the new policy, creating a slide for digital screens, and producing a short video. An announcement was distributed to various newsletters on campus which referenced the LibGuide and video. Included in the announcement was an offer to present to groups that would like to learn more. Through this announcement and existing collaborations with the main library’s Deep Blue Repositories and Research Data Services, Office of the Vice President for Research, and Medical School’s Office of Regulatory Affairs, the Data Team initiated the engagement phase.

Engagement was accomplished by providing online presentations, workshops, and office hours with a variety of groups on campus. For the engagement phase, a presentation was created to review the policy’s main points, emphasizing that a Data Management and Sharing (DMS) Plan needed to be included in grant applications. The elements of a DMS Plan and answers to frequently asked questions were reviewed. The presentation incorporated new guidance from NIH as it was released. The presentation was modified as needed to adjust the timing, or if there was a special interest in learning more about data repositories or how the policy applied to qualitative data.

**Outcomes**

Throughout the Fall 2022 and Winter 2023 semesters, the Data Team facilitated eight presentations, two workshops (one in collaboration with colleagues from the institutional data repository and one specifically for research administrators), and two office hours (in collaboration with Medical School units). Over 600 attendees came to either a presentation, workshop, or office hours event. Many of the presentations were recorded and distributed, resulting in additional learners. Attendees included faculty researchers and staff, research and project administrators, post-docs, and
undergraduate and graduate students. Feedback collected after one workshop indicated that it was helpful. E.g.: “I had attended another session a month ago, but this one answered my questions fully.”

Average LibGuide views increased to 997 per month after promotion began in August, up from 352 per month during the year prior. Views peaked at 1,873 in January.

Four requests to evaluate DMS Plans were received directly after offering the service during a presentation. The Data Team created an evaluation template to effectively provide feedback on DMS Plans.

The author spent approximately 30 hours in Data Team meetings, updating the LibGuide, presenting, and evaluating DMS Plans. Additional time was spent preparing presentations which decreased over time as policy information stabilized.

The Data Team anticipates continuing outreach and engagement after seeing how the NIH responds to the first DMS Plans.

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References


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