The original survey documents are provided for context and have not been modified.

Data Management Planning Questionnaire for Program Coordinators and BAOs

The USGS Science Data Management Branch and the Community for Data Integration are seeking to better understand current practices and needs related to project planning and data management. We'd appreciate feedback based on your experiences as a Program Coordinator or Bureau Approving Official (BAO). Please complete the following survey. We estimate that the survey will take 10 to 20 minutes to complete. If you have any trouble with the form, please contact the survey administrators.

$\overline{}$					- 4
S	~1	П	\cap	n	-1

Initial Questions

1. What is your role at the USGS? Program Coordinator Bureau Approving Official (BAO)	
 Other: Do you require that new projects in your program have a Data Management 	

- 2. Do you require that new projects in your program have a Data Management Plan (DMP)?
- Yes, all of them
- Most of them
- A few of them
- DMP requirements are left to Center Director discretion.
- 3. As a BAO, do you review the DMP associated with a product that has been submitted for Bureau Approval?
- Always
- Sometimes
- Never

Section 2

Thinking about Data Management Plans (DMPs) in general...

Data Management Plan definition from Survey Manual 502.6: "A data management plan will include standards and intended actions as appropriate to the project for acquiring, processing, analyzing, preserving, publishing/sharing, describing, and managing the quality of, backing up, and securing the data holdings."

4. What do you think is the main value(s) of Data Management Plans (DMPs)? Select all that apply.
£ DMPs help project teams communicate information with project evaluators and data
managers
☐ DMPs help project teams communicate with project partners
☐ DMPs help researchers learn about new data management practices and requirements
☐ DMPs help researchers define how they will manage and track their data throughout their
projects
☐ DMPs help improve the quality of research and data products

□ DMPs help centers plan for resources (staff time and project funding) needed for managing project data□ Other:
 5. Have you found DMPs to be useful to your work? Very useful Somewhat useful Neutral Somewhat not useful Not useful at all
6. In what ways have DMPs been useful to your work?
7. In what ways could DMPs be MORE useful to your work?
8. Which of the following are challenges that your Center(s) / Program(s) faces with respect to creating and using DMPs? Select all that apply. DMPs take too much time to create No one ever reads DMPs DMPs are of no use/benefit to my center(s) We already use another mechanism for data management planning (please document in 'Other') We don't have a formal process for data management planning The typical DMP questions/sections do not help me plan for my center's data management needs We don't have the right tools or templates for implementing DMPs at my center We don't have good example DMPs to follow We don't have a good way to track DMPs DMPs are too hard to maintain and become out-of-date quickly We don't face any challenges Other:
 9. Which one of the following is your Center(s) / Program(s) GREATEST challenge when creating and using DMPs? DMPs take too much time to create No one ever reads DMPs DMPs are of no use/benefit to my center(s) We already use another mechanism for data management planning We don't have a formal process for data management planning The typical DMP questions/sections do not help me plan for my center's data management needs We don't have the right tools or templates for implementing DMPs at my center We don't have good example DMPs to follow We don't have a good way to track DMPs

- DMPs are too hard to maintain and become out-of-date quickly
 We don't face any challenges

10. For each of the following audiences, please indicate how useful you think project DMPs are.

	Very S useful	Somewhat useful	Neutral	Somewhat not useful	Not useful at all
Project approvers / evaluators (for example, supervisors, Center Director)					•
Project team					
Data manager(s)			-		
Information technologist(s)					
Bureau Approving Official					
Stakeholders / customers					

11. For each of the following types of information in a project DMP, please indicate how useful they are to you.

	Very useful	Somewhat useful	Neutral	Somewhat not useful	Not useful
Where the data will be released/published					at all
Where the data will be stored and backed up				- :	
Information about Data/Model/Code Inputs or Sources					
Information about Data/Model/Code Outputs or Products					
Information about whether data products will be static or versioned over time					
Roles and responsibilities (e.g., publishing, creating metadata, backup and security)					84
Expectations for release and management of data collected or funded by a third party		-			
Documentation of data quality assurance and quality control methods, measures, and activities	d _				
Usage constraints and licenses	-	B +	=-	II +	B •
Basic information about the project (e.g., BASIS+ number for project, title, project dates, etc.)					
Estimated budget for data management activities	-		-		B +
Data and metadata standards that will be used		B 4			B 4
Who will be funding data acquisition and processing activities	-		-	•	
Plans for data preservation and disposition				II +	E + 1

- 12. Ideally, where do you think USGS DMPs should be stored and accessed?
- Publicly available as a USGS publication, white paper, or webpage, etc.
- Publicly available as part of a USGS data release
- Internally available in a shared folder, drive, or database for each Center
- Internally available in a shared folder, drive, or database for the USGS
 Available by request from a team member's computer

Section 3

Final Questions and Demographics

i mai Questions and Demographics
13. Which of the following resources are you familiar with related to DMPs? Select all that apply. USGS Data Management website (https://www.usgs.gov/products/data-and-tools/data-management/data-management-plans) USGS Survey Manual Chapter 502.6 (https://www.usgs.gov/about/organization/science-support/survey-manual/5026-fundamental-science-practices-scientific-data) My center's shared resources (e.g., website, SharePoint, etc.) My center/programs' DMP template DMPTool.org I am not familiar with any DMP resources Other: Other:
14. With what mission area are you affiliated? Select from the dropdown. Select your answer
15. Are you aware of any projects that have experienced challenges or delays with respect to receiving approval to release data or publications that may have been alleviated by earlier planning and documentation? If yes, please describe the situation below.
16. Are you willing to talk to someone on the USGS Science Data Management team about your experience with DMPs and project planning? ■ Yes ■ No ■ Maybe
17. Would you like to receive the final report and analyses from this survey?■ Yes■ No
18. Is there anything else related to DMPs that you would like to tell us?