Data Management Plan
Self-Assessment Questionnaire

At minimum, your data management plan should contain the following information¹:

- the types of data, samples, physical collections, software, curriculum materials, and other materials to be produced in the course of the project;
- the standards to be used for data and metadata format and content (where existing standards are absent or deemed inadequate, this should be documented along with any proposed solutions or remedies);
- policies for access and sharing including provisions for appropriate protection of privacy, confidentiality, security, intellectual property, or other rights or requirements;
- plans for archiving data, samples, and other research products, and for preservation of access to them.

Individual directorates within the NSF may have additional items or more specific requirements for data management plans.

Describing the Research Data
For each data set, consider:

1. How will this data be generated and used in this project?
2. Describe the data set as completely as you can. Include information about the format, average size, volume, and/or estimated number of data files produced if possible.
3. Consider the lifecycles of this data set:
   a. What stages will the data pass through? e.g. raw, processed, analyzed, published
   b. What are your methodologies in each stage?
   c. What tools and instruments do you use?
   d. How much data will you generate and how fast will it grow?
   e. Who is involved? e.g. professors, lab techs, grad students.
   f. How will this data set be managed? e.g. how and where will the data be stored and on what media? How regularly, by whom, and how will data be backed up?
4. How will you identify and cover the costs of managing the data sets?

Data Standards

5. Are there any standard formats in your field for managing or disseminating the data sets you have identified? E.g. XML, ASCII, CSV, MySQL, netCDF. If your format is proprietary rather than open, is this essential?
6. If there is not a standard format, how will you format your data so that others in your field will be able to make use of it?
7. Who on your team will have the responsibility for ensuring that data standards are properly applied and data are properly formatted?

Metadata Standards

Metadata is “structured information that describes, explains, locates, or otherwise makes it easier to retrieve, use, or manage an information resource”² (such as a data set). “A metadata record is a file of information which captures the basic characteristics of a data or information resource. It represents the who, what, when, where, why and how of the resource.”³
8. How will metadata be generated and captured for each of your data sets?
9. Are you aware of any metadata standards specific to your field that could be used for your data sets? E.g. Dublin Core (DC), Resource Description Format (RDF); and specific ones include: Federal Geographic Data Committee (FGDC), Directory Interchange Format (DIF), Ecological Metadata Language (EML), Minimum Information About a Proteomics Experiment (MIAPE), and the Data Documentation Initiative (DDI).

10. If there is not a metadata standard, what metadata will you need to generate so that others in your field will be able to find, understand, and make use of your data?

11. Who are your research team will be responsible for ensuring metadata standards are followed?

Data Sharing
The NSF’s Award and Administration Guide states: “Investigators are expected to share with other researchers, at no more than incremental cost and within a reasonable time, the primary data, samples, physical collections and other supporting materials created or gathered in the course of work under NSF grants.”

12. Who would be the target audiences for your data sets (e.g. other researchers in field, researchers outside of field, policy makers, practitioners) and how would they use your data?

13. When will you share each of your data sets? You can use the table below if you have multiple data sets.

<table>
<thead>
<tr>
<th>When:</th>
<th>Data Set #1</th>
<th>Data Set #2</th>
<th>Data Set #3</th>
<th>Other Data (if applicable)</th>
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</thead>
<tbody>
<tr>
<td>Immediately after the data has been generated.</td>
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<tr>
<td>After the data has been processed, normalized and/or corrected for errors.</td>
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<td>After the data has been analyzed.</td>
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<td>Immediately before publication.</td>
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<td>Immediately after the findings derived from this data have been published.</td>
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<td>Immediately after the funding for this project has expired.</td>
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<td>Within 6 months after the funding for this project has expired.</td>
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<td>Within 1 year after the funding for this project has expired.</td>
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<td>Other:</td>
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14. Would you place any conditions on sharing your data with others? e.g. requiring some form of acknowledgement or attribution, forbidding for-profit use.

15. If these data sets contain information gathered from or about human subjects or any other sensitive information, what steps will you take to ensure protection?

16. Describe any other ethical considerations to managing this data publicly.
Data Access
17. Are existing data repositories suitable for hosting your data sets and making them publicly available? What preparations would need to take place before you could transfer your data to the repository? E.g.: reviewing the data to check for errors or ensure quality, ensuring compliance with NSF protocols or IRB requirements, obtaining sign off from stakeholders, gathering and/or reviewing relevant documentation to support the use, curation, or preservation of the data.

18. If you don’t have an existing repository, what methods, infrastructure, systems, mechanisms, or tools will you use to share your data?

19. What security measure will need to be provided in making these data sets available? E.g. permissions, restrictions, embargoes.

20. Who will manage the security for these data sets and how?

21. Do you know how much it will cost to makes these sets available? How will you cover these costs?

Intellectual Property and Re-Use
The NSF’s Award and Administration Guide states: “Unless otherwise provided in the grant, all legal rights to tangible property collected or created during NSF-assisted research remain with the grantee or investigators as determined by the policies of the organization… Such incentives do not, however, reduce the responsibility that investigators and organizations have as members of the scientific and engineering community, to make results, data and collections available to other researchers.”

22. Who will own these data sets? Any other stakeholders need to be consulted before data sets are made available?

23. Will you permit the re-use of the data, either with or without conditions?

24. Will you permit the re-distribution of the data, either with or without conditions?

25. Will you permit the creation and publication of derivatives from the data, either with or without conditions?

26. Will you permit others to use the data to develop commercial products or in ways that produce a financial benefit for themselves, either with or without conditions?

27. How will the people who generated the data sets receive attribution for their work?

Data Archiving and Preservation
Digital Preservation can be defined as all of the “activities policies, strategies and actions to ensure access to reformatted and born digital content regardless of the challenges of media failure and technological change.” The NSF has stated that “Long-term large-scale digital archiving requires systems, organizational structures, policies and business models that are robust enough to withstand i) technological progress, ii) failures, iii) changing standards, iv) changes in institutional missions, and v) interruptions in management and funding.”

28. Which of your data sets have long-term value to others?

29. How will you ensure ongoing access beyond the life of the project?

30. What related information needs to be preserved with the data? E.g. software, reports, research papers, fonts, original bid proposal.

31. How will you or the repository you are working with ensure that these data sets are able to withstand changes in or the obsolescence of the storage technologies?
References


