# Data Management Plan (DMP)

**Notes:**

1. **Each input, model, custom software/code, or product should have its own table. Make a copy of the table for each distinct data input, model, custom software/code, or product.**
2. **In addition to the DMP, the EROS Archivist will work with the PI/Project Manager to obtain additional project information such as a footprint or relevant images as well as assisting any publications through IPDS.**

**Project Title:**

**Lead PI/Project Manager: Data Management POC(s), if different:**

**BASIS+ Number:**

**Collaborators (name and organization):**

**Collaborator Roles (coop funding partner, data access/release, data repository host, etc.):**

**Project Start Date: Expected End Date:**

**Project Abstract:**

### **Data Inputs – Existing Collections**

**Existing collections include data that will be used for the purposes of creating the final data products and/or project deliverables. Examples: NOAA weather data, USGS water data, remote sensing data, etc.**

| **1** | **[Enter Name of the Existing Collection]** |
| --- | --- |
| Description: | Describe the information that will be used, including its characteristics, temporal scope and scale, and geographic scope and scale, when available. |
| Source: | Identify the source for the data; include a link and digital object identifier (DOI) if available. |
| Restrictions: | Identify any limitations on access or reuse (e.g., sensitive data, restricted data, software with license restrictions, etc.) and provide justification for restriction. Provide citation or documentation describing limitations if due to policies or legal reasons. |
| Format: | Identify the formats in which the data are maintained and made available. |
| Fees: | Identify any fees associated with acquiring the data. |
| Quality Checks: | Identify the procedural steps used to evaluate the existing data, including verification, validation, and an assessment of usability. |
| Data Processing & Scientific Workflows: | Describe any data processing steps or provide a scientific workflow you plan to use to manipulate the data, as appropriate. |
| Backup & Storage: | Describe the approach for backup and storage of the information associated with the research project during the project. |
| Volume Estimate: | Estimate the volume of information that will be acquired/generated: (stated in MB, GB, TB, or PB) |
| Citation: | Provide citation for data product. If the data product can be found online, provide a URL. |

### **Data Inputs – New Collections**

Data that does not currently exist and will be collected or generated during the course of the project for the purposes of creating the final data products and/or project deliverables, for example, a new field data collection. New data collections must be delivered as a project deliverable at project completion and do not need to be also added as a data product in the DMP below.

| **1** | **[Provide a brief name to describe the new data collection]** |
| --- | --- |
| Description: | Describe the information that will be collected, including its characteristics, temporal scope and scale, and geographic scope and scale, when available. |
| Data Management Resources: | Describe the proposed resources allocated for data management activities for the new data collected as a level of effort, total dollars allocated, or as a percentage of the total project’s cost. Resources could include people’s time or proposal funding. |
| Exclusive Use: | Project data and associated products should be available publicly at the end of the project. If a request to limit access for a period of time after project completion is needed, please identify the length of time and the reason for the extension. (Request cannot be more than one year.) |
| Restrictions: | Identify any limitations on access or reuse (e.g., sensitive data, restricted data, software with license restrictions, etc.) and provide justification for restriction. Provide citation or documentation describing limitations if due to policies or legal reasons. |
| Format: | Identify the formats in which the data will be generated, maintained, and made available. Also describe the file naming convention used. |
| Protocols: | Identify any standard protocols or methodologies that will be used to collect the data, if available. |
| Quality Checks: | Identify the procedural steps for ensuring data quality. |
| Data Processing & Scientific Workflows: | Describe data processing steps or provide a scientific workflow you plan to use to manipulate the data, as appropriate. |
| Metadata: | Identify the metadata standard that will be used to describe the document (FGDC, ISO, etc.) |
| Volume Estimate: | Estimate the volume of information generated: (stated in MB, GB, TB, or PB) |
| Backup & Storage: | Describe the approach for backup and storage of the information associated with the research project during the project. |
| Repository for Data: | Identify where you plan to maintain and share your data. Examples could be EROS Center, ScienceBase. |
| Citation: | Specify how the project’s data should be cited. |
| Digital Object Identifier (DOI)/Link: | Provide a digital object identifier (DOI)/link to the data when available publicly. |
| Lifespan of Data | At some point, datasets may be archived. Indicate how long you anticipate this data will be of value to other researchers. |

### Models

Describe the function and methodology used for any models that are part of the project. Any code developed to execute the model (if any was/will be developed by the project) should be described in the custom software/code section.

| **1** | **[Name of the Model]** |
| --- | --- |
| Description | Provide a brief description of the model and its purpose. |
| Model Version | Identify the version of model used. |
| Source/Link: | Provide a link or a source for the model. |
| Model Input(s) | Enter the types of input data required for driving, calibrating, or validating the model. |
| Model Output(s) | Enter the types of output data the model will produce. Provide more details as known. If the model output is a generated dataset that is a project deliverable, describe it in detail. |
| Calibration Details | Briefly describe the calibration/validation approach being taken. |

### Custom Software/Code and Web Tools

Describe any custom software or code used as part of this project. If a web tool (e.g., visualization, decision support, etc.), is a project deliverable that should be included in this section.

| **1** | **[Name of the Software or Other Custom Web App]** |
| --- | --- |
| Description: | Describe any custom software or code developed or used, and/or any web tools being developed as part of the project. |
| Source/Link: | If the custom software or code can be accessed via an online repository, provide a link. |
| Restrictions: | Identify any limitations on access or reuse. |
| Maintenance and Support for the Web Tool | If a web tool is developed as part of the project, is there a strategy for the ongoing support and maintenance of the web tool after the project is complete? If so, briefly describe it. |
| Languages: | Identify the computing language/framework that was used (e.g., Java, .Net, Ruby, Rails, SQL, etc.) |
| Environment: | Identify the operating system environment (e.g., Windows, Linux, MacOS X, etc.) |

### **Data Products (e.g., Deliverables)**

Identify project deliverables and data products that were developed as a result of the project’s funding.

| **1** | **[Name of the Data Product]** |
| --- | --- |
| Description: | Describe the information that will be produced, including its characteristics, temporal scope and scale, and geographic scope and scale, when available. Examples include: Data Releases, Journal/Periodical Articles, USGS Data Series, Open-File Reports, Fact Sheets, Scientific Investigations Report, Techniques and Methods, etc. |
| Data Management Resources: | Describe the proposed resources allocated for data management activities for the data products as a level of effort, total dollars allocated, or as a percentage of the total project’s cost. Resources could include people’s time or proposal funding. |
| Format: | Identify the formats in which the data will be generated, maintained, and made available. Also describe the file naming convention used. |
| Exclusive Use: | Project data and associated products should be available publicly at the end of the project. If a request to limit access for a period of time after project completion is needed, please identify the length of time and the reason for the extension. (Request cannot be more than one year.) |
| Restrictions: | Identify any limitations on access or reuse (e.g., sensitive data, restricted data, software with license restrictions, etc.) and provide justification for restriction. Provide citation or documentation describing limitations if due to policies or legal reasons. |
| Quality Checks: | Identify the procedural steps for ensuring data quality during the project. |
| Data Processing & Scientific Workflows: | Describe data processing steps or provide a scientific workflow you plan to use to manipulate the data, as appropriate. |
| Metadata: | Identify the metadata standard that will be used to describe the data and products (FGDC, ISO, etc.). List the staff responsible for building the metadata. |
| Volume Estimate: | Estimate the volume of information generated: (stated in MB, GB, TB, or PB) |
| Backup & Storage: | Describe the approach for backup and storage of the information associated with the research project during the project. |
| Repository for Data: | Identify where you plan to maintain and share your data. Examples could be EROS Center, ScienceBase. Clearly note who is planned to take ownership of the data at the end of the project. |
| Citation: | Specify how the project’s data should be cited. |
| Digital Object Identifier (DOI)/Link: | Provide a digital object identifier (DOI)/link to the project and data when available publicly. |
| Lifespan of Data | At some point, datasets may be archived. Indicate how long you anticipate this data will be of value to other researchers. |

Additional Information: