

Data Management Planning Made Easy

Applying for a grant? If so, you will most likely need to submit a Data Management Plan (DMP) along with your proposal. This document helps researchers strategize and outline plans for data generation, organization, preservation, and sharing during and after the research project. Luckily, you do not have to start your DMP from a blank slate. Learn how the DMPTool can ease this process and help you produce machine-actionable DMPs.

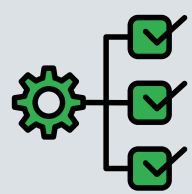


Build your Data Management Plan



Find and use a template specific to your funding agency

The DMPTool includes over 40 templates that are constantly updated to match the latest funders' data management policies.



Add related works

It maintains a list of products related to your project produced by your research team, such as journal articles, software, and other datasets.



Collaborate with your team

The tool allows you to list project contributors and DMP collaborators and assign specific permissions.



Prepare your answers with the help of built-in guidelines

For each question, you may consult the guidelines tab for quick tips and links to additional documentation that will help you make more informed and compelling choices.



List your expected deliverables

Describe which types of research outputs you plan to produce and if they will contain any sensitive data.



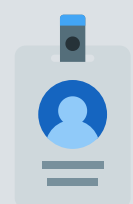
Choose data repositories and metadata standards

Uncertain about the best data repository or the metadata standard to describe your data? You may use the built-in search function and explore options.



Request feedback from us

Need an extra pair of eyes from experts to review your DMP? The tool has a built-in feature for feedback requests and allows us to add comments and suggestions to improve your plan.



Connect your DMP with your ORCID

Register your plan to generate a DOI and automatically push and list it on your ORCID profile page.

Start your DMP today: dmptool.org

For questions or demo requests,
contact us: rds@library.ucsb.edu