

u^b

b

**UNIVERSITÄT
BERN**

National Institutes of Health

New Data Sharing and Data Management Plan Requirements

Open Science, Research Data Management, University Library of Bern

E-Mail: openscience@unibe.ch

National Institutes of Health

Data Sharing & Data Management Plan

Before 25 January 2023

- Data sharing plan in research proposals seeking \$500,000 or more
- Release and share the data
- Report any progress made on data sharing
- Genomic Data Sharing ([GDS](#)) policy may also apply to your research

After 25 January 2023



Submit [DMS Plans and budget requests](#) as part of the funding application or proposal



Peer Review will not see or review DMS Plans, but will consider any related budget items



NIH staff will review the [DMS Plan](#) for acceptability and may request modifications prior to award as appropriate



Plans must be approved by the funding institute prior to award

New Data Management & Sharing Policy Overview

Planning & Budgeting


Submission & review


Implementing


National Institutes of Health


Planning & Budgeting

Planning & Budgeting

 Determine if your proposed [research is subject to the DMS policy](#)

 Identify appropriate methods/approaches and repositories for [managing](#) and [sharing scientific data](#)

 [Develop a Plan](#) for managing and sharing scientific data and submit this Plan within the funding application or proposal. A [template](#) is available now. A single DMP to both Data Management Sharing & Genome Data Sharing policies

 [Estimate and request funds](#) for data management and sharing activities if not already covered by institution or other sources

** Note that applications subject to both the DMS Policy and the GDS Policy will submit a single Plan.*

National Institutes of Health

Submission & Review

Submission & Review



Submit [DMS Plans and budget requests](#) as part of the funding application or proposal



Peer Review will not see or review DMS Plans but will consider any related budget items



NIH program staff will review the [DMS Plan](#) for acceptability and may request modifications prior to award as appropriate



Plans must be approved by the funding institute prior to award

National Institutes of Health

Implementing DMS Plans

Implementing



[Manage](#) and [share](#) data as described in the approved DMS Plan








Provide updates on data management and sharing activities in annual [progress reports](#)



If plans change over the course of the project, get in touch with NIH Project Officer to obtain review and approval of modifications

Open Science Team

Data Management Plan Support

- 1  **SNSF Data Management Plan - Introduction: Open Research Data Policy**
Universitätsbibliothek Bern
7:33
- 2  **SNSF Data Management Plan - Data collection and documentation**
Universitätsbibliothek Bern
7:52
- 3  **SNSF Data Management Plan - Ethics, legal and security issues**
Universitätsbibliothek Bern
6:51
- 4  **SNSF Data Management Plan - Data storage and preservation**
Universitätsbibliothek Bern
4:35
- 5  **SNSF Data Management Plan - Data sharing and reuse**
Universitätsbibliothek Bern
9:56

How to write a DMP?

Watch video modules via [YouTube](#)

Data Management Plan review is free of charge and can be submitted [online](#) or via openscience@unibe.ch

Open Science Team

Courses & Workshops

Agenda

http://bib.unibe.ch/openscience_support



openscience@unibe.ch

10 NOVEMBER 16:00 - 17:00 UHR	21 NOVEMBER 13:00 - 14:00 UHR	8 DEZEMBER 10:00 - 11:00 UHR
WORKSHOP OPEN SCIENCE Open Access and Open Research Data in SNSF projects	WORKSHOP OPEN SCIENCE Ethics in Open Science	WORKSHOP OPEN SCIENCE BORIS Portal: Research data and projects

Workshop

Introduction to Research Data Management, fall 2022

Montag, 05.12.2022, 09:00 Uhr

Veranstaltende:	Vice-Rectorate Development
Redner, Rednerin:	Research Data Management team staff, University Library Bern
Datum:	05.12.2022
Uhrzeit:	09:00 Uhr
Ort:	208 (+104) Main Building Hochschulstrasse 4 3012 Bern

[Registration: here](#)

Thank you for your attention

Open Science, UB Bern openscience@unibe.ch

u^b

b
UNIVERSITÄT
BERN

