Get started with your data management plan!

Welcome to a webinar with Data Management Support (DMS) Hanna Lindroos, Jürg Brendan Logue, Hanna Östholm, 2021-12-15

This webinar is recorded to be made available on SLU play

- You may turn your camera on if you wish, but please keep your microphone turned off.
- Ask questions in the chat, and we will get to them during the last 15 minutes of the webinar.

A basic attendance survey will be performed, using Mentimeter

- Answering the Menti-questions is voluntary
- Mentimeter AB will store your network address for two weeks. As a visitor, you never have to give your e-mail-address to Mentimeter
- DMS will only show and save the aggregated results, disclosing no names
Who is attending the webinar?

- Web page: menti.com
- Pass code: 3363 4771 (also in chat)

Our questions:
1. What kind of employment do you have?
2. Have you received a research grant?
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2. Presenting Data Management Support (DMS)
3. Funders’ instructions on data management
4. To write a data management plan
5. Presenting Swedish National Data Service (SND)
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Data management – something you already do!

Good data management is not a goal in itself, but rather is the key conduit leading to knowledge discovery and innovation, and to subsequent data and knowledge integration and reuse by the community after the data publication process.

Data Management Support: Our competence

- Domain expertise on environmental data
- Work experience from public agencies
- PhD education
What can DMS do for you?

- General data management
  - Individual and team appointments
  - Questions about e.g. FAIR data, Open data, data publication, archiving, documentation, file formats

- Data management plans
  - Help to set up a DMP (Word template or DMPonline)
  - Feedback on draft DMPs

- Data publication
  - Advice on appropriate data repositories
  - Advice on preparation of data before publication
  - Review and curation of data submissions to SND

Web page www.slu.se/en/dcu
Team inbox dms@slu.se
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Formas and Swedish Research Council (VR)

- When you receive a grant: develop a data management plan, that can be presented at request
- Research results must be published with immediate open access
- Make scientific data from the project openly available

- When you receive a grant and if the research generates data: keep a data management plan, that can be presented at request
- Research articles must be published with open access
- The recommendation from VR is to publish research data
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Data Management Plan (DMP)
Data Management Plan (DMP) – the ‘What’
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A plan that documents
Data Management Plan (DMP) – the ‘What’

A plan that documents how to manage.
**Data Management Plan (DMP) – the ‘What’**

A **plan** that documents how to **manage** **data** during and after a project.
Data Management Plan (DMP) – the ‘What’

A plan that documents how to manage data during and after a project.
Data Management Plan (DMP) – the ‘Why’
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- Comply with funder mandates
- Make research reproducible
- Increase data impact
- Enhance data FAIRness
- Comply with data protection law and protect data subjects
- Make research more efficient
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Fairness (FAIR)
Data Management Plan (DMP) – the ‘Why’

- Comply with funder mandates
- Enhance data FAIRness
- Make research reproducible
- Comply with data protection law and protect data subjects
- Increase data impact
- Make research more efficient
- FAIR

A plan that documents how to manage data.
Data Management Plan (DMP) – the ‘Why’

“All who are awarded a grant from the Swedish Research Council must have a data management plan if the research generates research data.”

“You must have a data management plan that describes how the data produced in the project will be managed after the project ends.”
Data Management Plan (DMP) – the ‘How’
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- description and collection
- documentation and quality
- storage and backup
- legal and ethical aspects
- sharing and preservation
- responsibilities and resources
**Data Management Plan (DMP) – the ‘How’**

- **Data description and collection or re-use of existing data**
  a. How will new data be collected or produced and/or how will existing data be re-used?
  b. What data will be collected or produced?
Data Management Plan (DMP) – the ‘How’

- Documentation and data quality
  - What metadata and documentation will accompany the data?
  - What data quality control measures will be used?
Data Management Plan (DMP) – the ‘How’

storage and backup

Storage and backup during the research process

a. How will data and metadata be stored and backed up during the research?

b. How will data security and protection of sensitive data be taken care of during the research?
Data Management Plan (DMP) – the ‘How’

legal and ethical aspects

Legal and ethical requirements, codes of conduct

a. If personal data are processed, how will compliance with legislation on personal data and on security be ensured?

b. How will other legal issues be managed? What legislation is applicable?

c. What ethical issues and codes of conduct are there, and how will they be taken into account?
Data Management Plan (DMP) – the ‘How’

Data sharing and long-term preservation

a. How and when will data be shared? Are there possible restrictions to data sharing or embargo reasons?
b. How will data for preservation be selected, and where will data be preserved long-term?
c. What methods or software tools are needed to access and use data?
d. How will the application of a unique and persistent identifier to each data set be ensured?
Data Management Plan (DMP) – the ‘How’

- Data management responsibilities and resources
  
a. Who will be responsible for data management?
  b. What resources will be dedicated to data management and ensuring that data will be FAIR?
Data Management Plan (DMP) – the ‘Template’
Data Management Plan (DMP) – the ‘Template’

one template

compliant with VR, Formas, RJ, and Science Europe

in Microsoft Word or DMPonline
Data Management Plan (DMP) – the ‘Template’
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Writing a Data Management Plan (DMP) in DMPonline – Instructions on how to use DMPonline

Jürg Brendan Logue, Data Curation Unit (DCU)
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Where to publish research data?

General repositories
e.g. SND
dryad (link)
zenodo (link)

Topical or subject specific
see re3data.org (link)
Swedish National Data service

Web page: https://snd.gu.se

SND objectives: Open Science, national coordination and support

• To actively promote Open Science
• To coordinate the development of a trustworthy system of research data repositories
• To assist and benefit users through education, support and technical prerequisites
SND: system

• Log in with your SLU account
• Create a data description in the web form
• Submit it for publication
• Go through the review process
• Get a DOI to facilitate references and citation
Thank you for your attention!

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