

# Research Data Management and Data Management Plans (DMP)

Solveig Fossum-Raunehaug (Research Support Office)

## «The Researcher Benefits»



- The digitale age
- Increased possibilities for sharing and reuse
- New collaborations
- Increased overview of own and research group's research data/ results

# Data Management Plan (DMP) is «required»



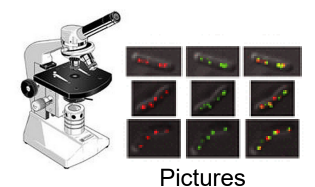
- NMBU guidelines for Research Data Management
- NMBU PhD regulations
- Research Council of Norway as of 1 jan 2018.
- Has been an EU requirement for several years

### What is Research Data?





Research data are all registrations/records/reports of numbers, texts, pictures and sounds generated or created during research projects.



Sequencing data

S' AGCTTGAAGACTTAATGACCAACTTGATTATCATAAGTACGGC

Questionnaire



Data from the field

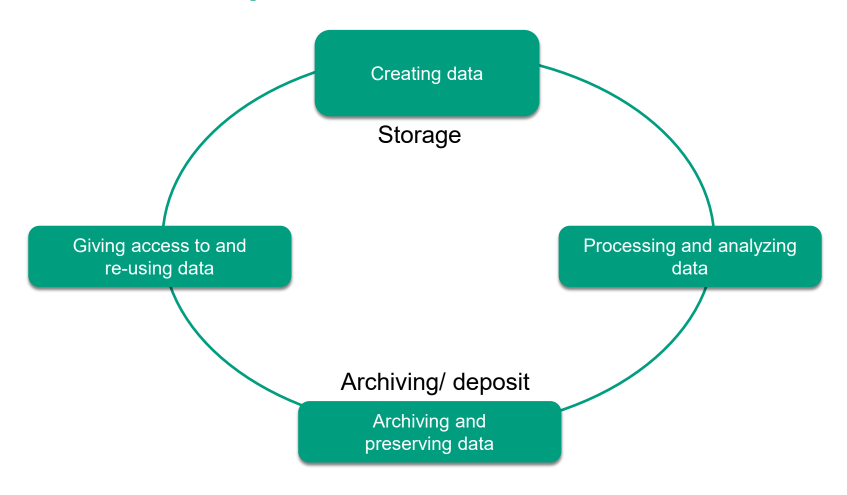


And more...

Algorithms

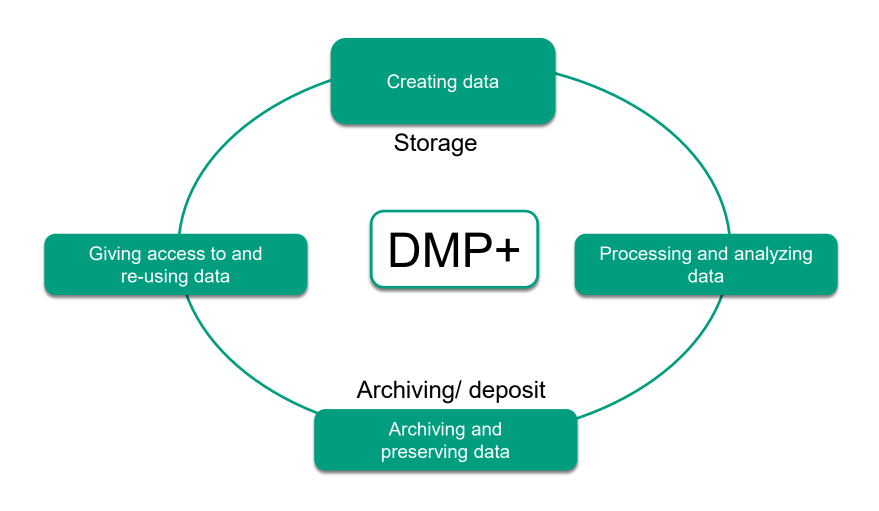


### Data lifecycle





### Data lifecycle





### Data Management Plans (DMP)



- A Data Management Plan (DMP) should describe:
  - Type and scope of research data generated in a project
  - How the data will be stored
  - How the data will be archived
  - How data will be made available (if possible) after the project is completed
- DMP's must be according to the <u>FAIR principles</u>
- NMBU recommends <u>NSD's Data Management Plan</u> (Feide login)



### Policy and guidelines

- National strategy on access to and sharing of research data (Ministry of Education and Research Aug 2017)
- Policy for Open Access to Research Data (The Research Council of Norway Dec 2017)
- **Guidelines Research Data** Management at NMBU (Apr 2018)



National strategy on access to and sharing of research data







Strategy



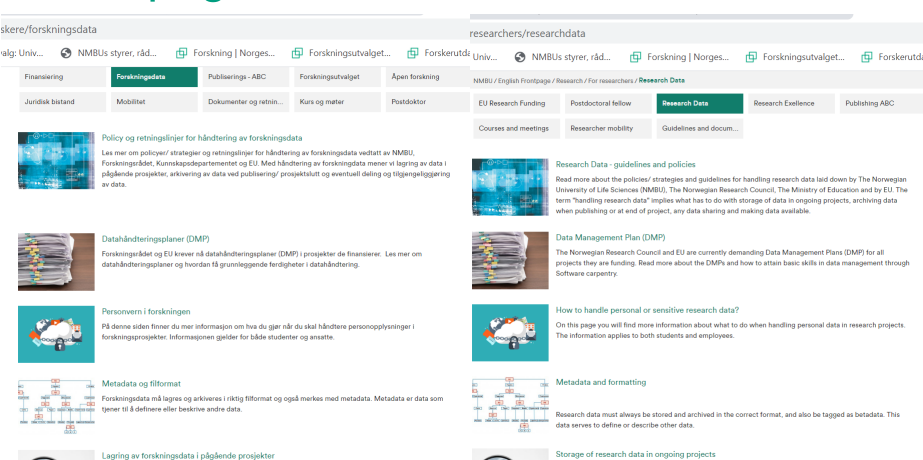
Approved by the rector 10 April 2018

#### **Guidelines Research Data Management at NMBU**

- The Norwegian University of Life Sciences (NMBU) is compliant to the princip standard" - for research data generated in projects financed through public m
- This will contribute to:



### Webpages



data

sensitiv informasjon.

data

Forskningsdata som genereres i pågående prosjekter skal lagres på en sikker måte. Les mer informasjon her om

lagring av "vanlige" forskningsdata, store datasett og forskningsdata med personopplysninger eller annen

Research data generated in ongoing projects must be stored in a secure matter. Read more about storage of

"normal" research data, big data and research data with personal information or other sensitive information.



### Canvas course

• <a href="https://nmbu.instructure.com/courses/4825">https://nmbu.instructure.com/courses/4825</a>



#### Dashbord



# Storage of data in ongoing projects



- Datasets without personal information: NMBU server (LargeFile server W:).
- Sharing data with external parties: Office365/ OneDrive/ Teams (should not be used as the primary place for storage)
- Large datasets and calculations (computing power): NMBU Orion cluster, <u>NIRD</u> (UNINETT/ Sigma 2), NELS, other.
- Personal data: <u>Tjenester for Sensitive Data (TSD)</u> (UiO)
- Survey data og interviews: <u>Nettskjema</u> (UiO)



### Deposit or archiving data

- Research data upon which scientific publications is based must be archived in national or international archives.
- Datasets without personal information: Open Research Data –
  (NMBU University Library)
- Large datasets: NIRD (UNINETT/ Sigma 2)
- Personal data: Deposit at <u>Norsk Senter for Forskningsdata</u> (NSD)
- It is also possible to deposit data in other national, international and domain specific archives compliant to international standards (FAIR).
- Recommendation Do not deposit your data via journals!



## Making data available - data sharing



#### **Guidelines Research Data Management at NMBU**

- The Norwegian University of Life Sciences (NMBU) is compliant to the princip standard" – for research data generated in projects financed through public n
- This will contribute to:

All research data must be archived, however not all data COULD be made openly available.

- Safety measures
- Personal data
- Other legal matters
- Commercial provisions
- Other conditions

«It should be known that you have a data set, but others should not necessarily have full open access to the (raw) data»

Data Management Plan (DMP)

### FAIR principles



- FAIR is an acronym for the words Findable, Accessible, Interoperable og Reusable (gjenfinnbare, gjenbrukbare, skal kunne håndteres maskinelt og ha et konsistent vokabular)
- Research data must be of a quality enabling it to be found and possible to reuse.
- Both data and metadata must be designed for mechanical handling and consistent vocabulary must be used (interoperable).
- The archives must fulfill the <u>FAIR principles</u>.
- The Data Management Plans must be according to the <u>FAIR principles</u>.



### Privacy and research

#### **Privacy advisor for NMBU:**

- Norsk senter for forskningsdata (NSD) works as a privacy advisor for projects undertaken by students and employees at NMBU and who will handle research data with <u>personal information</u>.
- The NMBU contact person for research with personal information is <u>Jan Olav Aarflot</u> from the Research Support Office.
- NMBU also has a Data Protection Officer (Deliotte)



### Data protection in research

#### **Duty to report**

If you are to handle personal data in a research project this has to be reported to NSD. Check if you are required to report your project here.

**Storage of research data** with personal information (personal data) may be done at <u>Tjenester for Sensitive Data (TSD)</u>.

Research data with personal information may be archived/ deposited at NSD.



### NMBU guidelines



- The project leader have filled in a Data Management Plan (DMP) at the start of a project (continuous process)
- Data is stored at NMBU server or at national/ international platforms in ongoing projects.
- Data is tagged with metadata.
- Data is deposited in archives at the end of a project/ publication.
- Data is made open and available <u>when/ if</u> possible.



- Data is only stored at the local hard drive (C: disk).
- Data is only stored at Office365
- Data is only stored at an external hard drive.
- Data is stored in Dropbox.



### Questions and comments?

