# European University for Well-Being (EUniWell): Open Data Management Plan (D.2.1.)

## **Administrative details**

[insert project reference number]

**EUniWell Action Number:** 

Guidance:

Action Acronym:

Guidance:

and archiving the data.

Guidance: [insert acronym] Action title: Guidance: [insert project title] Date: DMP version: Guidance: [insert DMP Version] Contact details Guidance: Name, email address and phone number **ORCID** Guidance: Add link to ORCID info Name of project and group Guidance: Name your work package and task Description of the research Guidance: Briefly describe your research to help others understand the purposes for which the data are being collected or created. Max. 50 words. Project duration Names of people and their responsibilities for data management

Naming anyone with specific roles and responsibilities for data management is especially

List name, position, affiliation and ORCID (if known) plus the responsibility for data associated with this project, for example, collecting data, describing data, giving permissions for sharing

important for collaborative projects that involve many researchers and/or partner organisations.

#### Partner organisations

#### Guidance:

If applicable. These may be research partners that use your data, or that you use data from.

#### Relevant agreements or protocols

#### Guidance:

Mention any consortium agreement, institutional data protocol or data management plan at group level, etc. that complements this plan.

#### Ethical review

#### Guidance:

If applicable, mention the registration number of your protocol and the name of the ethics committee.

#### Personal data

- I do not collect personal data
- I collect personal data and I will contact the Data Protection Officer or privacy officer at my institution.
- I collect personal data and I have complied with all GDPR procedures at my institution.

Name of data management support staff consulted during the preparation of this plan

#### Guidance:

Mention name of individual and / or organisational unit

Date of consultation with support staff

## **About this Data Management Plan**

## Date of creation

Updated on (date of last update):

#### Guidance:

A new version of the DMP should be created whenever important changes to the project occur due to inclusion of new data sets, changes in consortium policies or external factors.

## Changes in this version

#### Guidance:

Indicate here what changes have been made to this plan since the last version was recorded, and explain why these changes have been made.

## **Data Summary**

#### Will the project use existing or third party data?

- No
- Own / group previous research
- · Academic collaborators

- Commercial collaborators
- Publicly available database / archive
- Specialist commercial data provider
- Other (please specify)

#### Guidance:

If you will use existing or third party data, describe briefly the origin and type of existing data.

## How will you collect and/or create your data?

#### Guidance:

Describe the research methodology.

## What tools, instruments, equipment, hardware or software will you use to capture, produce, collect, create and process the data?

#### Guidance:

Please give the names of the tools, their versions (if needed) and state if they are already available.

### What type(s), format(s), estimated size of data will you collect and create?

Guidance:

Data description

## To whom might your data be useful ('data utility'), outside your project?

## Data storage, access and security

## Where will you store your data during your research?

- Other, namely:
- Institutional service, namely:
- Physical storage (e.g. USB, external hard drive)
- In a virtual research environment (e.g. OSF, Sharepoint...)
- On university personal network storage
- On our laboratory network storage / workgroups
- On our university Cloud service (e.g. BEAR Cloud, Sciebo, UNCloud, Box storage, etc.)

#### How will your data be backed up?

- I store my data on the university network storage which is backed-up.
- I have my own provision which I describe below:

#### What are the main risks to data security?

- Accidental deletion or file corruption
- Theft of, or damage to, equipment
- Overwriting or version loss
- Data leak, unauthorised access, or unauthorised use
- Other (explain): ...

Please describe how you will mitigate the risks described above (add as appropriate)

#### Do you use a standard or convention for file naming and folder structures?

• Yes, I use a standard that is common in my discipline, namely (specify below):

- Yes, my group has a convention which I will describe below.
- No, I use my own method which I will describe below.

Please specify if you use or do not use a standard or convetion for file naming and folder structures, and provide an example of your folder structure and example of file naming (e.g. ex: wp1\_experiment1\_results1\_v1\_johndoe\_20240101)

## During your project, before publishing your results, with whom will you share your data? In most cases you will share raw or processed data with at least one person.

- Only my supervisor
- My immediate collaborators (including supervisor)
- Collaborators and (consortium) partners
- Any researcher in my field
- · Anyone interested

## Making your data FAIR (Findable, Accessible, Interoperable, Re-usable)

## Will you comply with EUniWell's requirement of making your data FAIR?

- I will share (all or parts of) my data open access immediately upon publishing my results
- I will share my data upon request for the reasons I explain:
- I will share (all or parts of) my data open access after an embargo period of .... (specify and explain)
- I cannot share the following data for the reasons I explain:

#### Guidance:

In the next question you can specify further details

Please provide further details and mention embargo period if applicable.

#### Are any restrictions placed on sharing your data?

- I have no restrictions
- I have restrictions on sharing (parts of) my data but I will share at least the metadata.

#### Guidance:

Please account for not sharing (parts of) your data.

## If there are restrictions on sharing (parts of) my data, restrictions are due to

- Protection of personal data
- Intellectual property
- Copyright
- Commercial reasons
- Security-related issues
- Ethical issues
- Other

## Which of the following will you use for long-term findability and availability of your data?

- I will not make my data findable and accessible and I will explain why.
- I will not use a data repository and will explain below how I will make my data findable and accessible for the long term.
- I will use an archive/website specifically for my collaboration, namely:

- I will deposit data in a discipline-specific data repository as indicated below:
- According to the data protocol of my institute, I will archive data in the data repository indicated below (e.g. KON Data, KUPS, Recherche Data Gouv, Minerva, Digitum, etc.):
- I will deposit data in a trusted data repository (see the EC's list of trusted repositories) as indicated below:

#### If archiving in a data archive or repository, does it provide a persistent identifier (PID)?

- Yes, a DOI
- · Yes, a different PID
- No

Please add additional information if needed and the PID when available.

## What will you do to prepare your data for archiving? Will there be extra costs for this preparation?

#### Guidance:

Describe how you intend to meet publisher or database / archive / repository requirements, e.g. converting the file formats, providing supplementary documentation. Mention (expected) costs in section 4 (<a href="https://www.euniwell.eu/fileadmin/user\_upload/Downloads/\_Research/H-D2.1\_Open\_Data\_Management\_Plan\_3.0\_15112023.pdf">https://www.euniwell.eu/fileadmin/user\_upload/Downloads/\_Research/H-D2.1\_Open\_Data\_Management\_Plan\_3.0\_15112023.pdf</a>)

## If applicable, describe your strategy for publishing research software that will be generated in this project.

#### Guidance:

Indicate whether potential users need specific tools or software (e.g. specific scripts, codes or algorithms developed during the project) to access, interpret and (re-)use the data.

#### What licence will you apply to your data or research software?

- Other
- I will use an open source licence, namely:
- I will use a creative common licence, namely:
- I will use the default licence of the repository, namely:

#### What standard will you use to describe your data?

- I have my own documentation which I will describe below.
- Other metadata standard, namely: ...
- Archival metadata standard (e.g. Dublin Core), namely:...
- I have a discipline-specific metadata standard, namely:...

#### Guidance:

Please refer to any metadata standards in your field if they exist.

#### Where will metadata be registered?

- In the data repository
- In a separate README file
- Within the data file(s)
- · As a separate formatted file
- In the data storage interface / platform
- Other

#### What supporting information / documentation will be needed to understand and reuse

#### the data?

Guidance:

Please describe briefly how peers should be able to understand the data. Examples are lab journals, a codebook, survey questions, software documentation, readme.txt etc. Some institutes have mandatory publication packages.

#### Allocation of resources

## Estimation and coverage of costs for data management (if applicable)

Guidance:

Note that costs related to research data/output management are eligible as part of the Horizon Europe grant (if compliant with the Grant Agreement conditions)

## Other issues

Do you or will you make use of other national/funder/sectorial/departmental procedures for data management? If yes, which ones?

Here you can put any additional information that you were not able to list in the boxes above.