

DSW_project_name



Horizon Europe Data Management Plan

10 May 2023

Data Management Plan created in Data Stewardship Wizard «<u>ds-wizard.org</u>» using Common DSW Knowledge Model v2.4.4 (dsw:root:2.4.4).

HISTORY OF CHANGES		
Version	Publication date	Changes
There are no named versions		

Contributors

The following contributors are related to the project of this DMP:

• Me

me@email.com, o imagine here some orcid identifier

Roles: Contact Person, Data Collector, Data Manager, Data Steward, Project Manager, Rights Holder

Affiliation: Just some affiliation here

Projects

We will be working on the following project and for those are the data and work described in this DMP.

Project name

Acronym: *dsr?*

Start date: 2023-03-15 End date: 2023-09-08

Funding: <u>National Science Foundation</u>: 42 (granted)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus aliquam enim a posuere rhoncus. Pellentesque quis hendrerit lacus. Integer lectus diam, efficitur et ipsum et, congue aliquet felis. Integer eget elit sit amet dui varius porttitor ut sit amet enim. Aliquam erat volutpat. Nulla in velit viverra, aliquam tellus non, imperdiet orci. Duis ut maximus enim. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean congue pretium nisl, sed faucibus lorem egestas in.

1. Data Summary

Data formats and types

We will be using the following data formats and types:

• <u>ISO/TS 19115-3:2016 Geographic information -- Metadata -- Part 3: XML schema</u> <u>implementation for fundamental concepts</u>

It is not a standardized format because there is no standardized format for this data type. This is a suitable format for long-term archiving. We will have only a small amount of data stored in this format.

2. FAIR Data

2.1. Making data findable, including provisions for metadata

2.2. Making data accessible

We will be working with the philosophy as open as possible for our data.

All of our data can become completely open immediately.

Limited embargo will not be used as all data will be opened immediately.

Metadata will be openly available.

2.3. Making data interoperable

We will be using the following data formats and types:

• <u>ISO/TS 19115-3:2016 Geographic information -- Metadata -- Part 3: XML schema</u> implementation for fundamental concepts

It is not a standardized format because there is no standardized format for this data type.

2.4. Increase data re-use

As stated already in Section 2.2, all of our data can become completely open immediately.

We do not plan to be archiving data (using so-called *cold storage*) for long term preservation already during the project.

3. Other research outputs

We use Data Stewardship Wizard for planning our data management and creating this DMP. The management and planning of other research outputs is done separately and is included as appendix to this DMP. Still, we benefit from data stewardship guidance (e.g. FAIR principles, openness, or security) and it is reflected in our plans with respect to other research outputs.

4. Allocation of resources

FAIR is a central part of our data management; it is considered at every decision in our data management plan. We use the FAIR data process ourselves to make our use of the data as efficient as possible. Making our data FAIR is therefore not a cost that can be separated from the rest of the project.

Me is responsible for implementing the DMP, and ensuring it is reviewed and revised.

Me is responsible for finding, gathering, and collecting data.

Me is responsible for maintaining the finished resource.

Me is responsible for the management and proficiency of data including data processing, data policies, data guidelines, and data availability.

To execute the DMP, no additional specialist expertise is required.

We require the following hardware or software in addition to what is usually available in the institute: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus aliquam enim a posuere rhoncus. Pellentesque quis hendrerit lacus. Integer lectus diam, efficitur et ipsum et, congue aliquet felis. Integer eget elit sit amet dui varius portitor ut sit amet enim. Aliquam erat volutpat. Nulla in velit viverra, aliquam tellus non, imperdiet orci. Duis ut maximus enim. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean congue pretium nisl, sed faucibus lorem egestas in.

5. Data security

6. Ethics

7. Other issues

We use the <u>Data Stewardship Wizard</u> with its *Common DSW Knowledge Model* (ID: dsw:root:2.4.4) knowledge model to make our DMP. More specifically, we use the https://ds-review.ds-wizard.org DSW instance where the project has direct URL: https://ds-review.ds-wizard.org/projects/03b20cef-8573-4459-8f3c-435e51a61eaa.

We will be using the following policies and procedures for data management:

no policy

https://somepolicylinkg.com

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus aliquam enim a posuere rhoncus. Pellentesque quis hendrerit lacus. Integer lectus diam, efficitur et ipsum et, congue aliquet felis. Integer eget elit sit amet dui varius porttitor ut sit amet enim. Aliquam erat volutpat. Nulla in velit viverra, aliquam tellus non, imperdiet orci. Duis ut maximus enim. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean congue pretium nisl, sed faucibus lorem egestas in. Aenean vel purus enim. Proin tellus velit, rutrum eu neque nec, sodales sodales nulla. Aenean rutrum eros bibendum dapibus finibus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc ut lobortis urna, ac mollis enim. Vivamus maximus efficitur turpis, sit amet venenatis dui malesuada et. Quisque sed tempor eros. Nam lacinia ante sed eleifend condimentum. Pellentesque pharetra hendrerit massa, eu suscipit ante gravida nec. Praesent hendrerit elit vitae justo placerat, sed auctor nisi maximus. Nulla dictum, elit ut pellentesque rhoncus, arcu tortor pretium justo, sed blandit quam massa eget erat. Vestibulum ipsum augue, sollicitudin in molestie quis, fermentum non ante.