# Answers for GSI Template Data Management Plan

### General

**General Project Information** 

Data Management Plan Version

Principal Investigator(s)

Please provide your name

**Project Name** 

Project ID

**Project Stage** 

**Project Start Date** 

**Project End Date** 

Data Management Plan version date

Does an external data management plan already exist for this project?

If an external data management plan already exists for this project, please upload here

Is there a collaboration based research data management policy for the project? If so please give details.

Provide a short description of the project

Responsibilities

Responsible GSI/FAIR department(s)

Responsibilities during the course of the project

Responsibilities after project completion

### Data Set Description

Data Set Collection and Storage

Generated data category

Data format(s)

Storage location for raw data

Raw data set size (approximate)

Storage location for pre-processed(semi-derived) data

Pre-processed data set size (approximate)

Storage location for final processed (result) data

Final data set size (approximate)

Storage location for other data

Other data size (approximate)

How long will the stored data be retained?

Please note any comments regarding data collection storage location and sizes here.

Data set Archiving

Raw data archive location

Archive storage space

For how long will the archived data be retained?

Briefly describe research data archiving requirements here, including any additional requirements

### Data Publication and Access

**Data Publication Details** 

Will the data be published or shared?

If you answered "The Data will not be published" in the above, please give a short reasoning here

Which repository do you plan to publish in?

What stage/type of data in the project will be published?

At what stage of the project will the data be placed or linked to a suitable repository?

What data set size will be published?

Which type persistent identifier will the published Research Data have?

Will there be an embargo period for the data? If yes for how long for?

Give further details on data publication strategy

### **Data Licensing**

Under which licence will the data be published?

Data Set "TEst": CC BY 4.0

In addition to the GSI publications repository, will the data be linked to any other external repository? Please specify.

Will the dataset be versioned?

If the dataset will be versioned please give some details explaining how.

# Data Findability and Metadata

Metadata

Which of the following will you use to document the data your project?

Will a known metadata standard be used?

Where will the metadata describing the data be documented and stored?

In what form will the metadata and/or documentation be published?

When will the metadata be published and made openly available?

Please note any other comments regarding the organisation, labelling or desciption of the generated research data

# **Data Interoperability**

Interoperability

Will additional published or non-published data generated at  $\operatorname{GSI/FAIR}$  or an external project be used?

If other published or non-published data separate to the project, please give details

Is the published dataset interoperable with any of the following?

(Approximately) What compute resources would be required to process the published open data by an external user in order to replicate the results?

## Data Resuability

Resuability

Will any support for reuse be provided?

If so, how long will support for reuse be offered?

Who will be able to reuse the data set?

Which sources will be provided in order to validate data analysis and facilitate data re-use?

(If applicable) Where is the software code located?

Please provide any additional comments or information on data reuse here

### Ethics and Legal issues

Legal aspects and Technology Transfer

Are there any are ethical or legal issues that could have an impact on data sharing?

If there are any ethical or legal issues, please briefly describe

Will personal or sensitive data be collected and stored?

If yes, please give details here

Technology Transfer and Security

Are there any dual use or technology transfer aspects would hinder or prevent data publication?

If yes, please describe

### **Associated Costs**

Personnel and Resources

Approximately how much personnel effort is envisaged to make the research data public?

# Additional Notes, Comments and/or Information

Notes

Please add any additional relevant information here

Add any feedback to the DMP questionaire and process here