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**If you answered "The Data will not be published" in the above, please give a short reasoning here**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