
Integration of Sustainability Assessment with Digital Twins

A Data Management Plan created using DMPonline

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Planning checklist

- DTU Policy for Data Management
- Local Guidelines and Procedures
- Code of Conduct

Question not answered.

Data collection

- Data relating to the collection of life cycle inventories and results of previously published studies
- Data required for conducting life cycle assessment models
- The code developed for life cycle assessment models
- Statistical analysis of the conducted models

Question not answered.

Data protection

None

none

none

- No
- No

Question not answered.

- No
- No

Data storage

The data will be stored on the PhD student's H drive and SharePoint

Question not answered.

Question not answered.

Documentation

The data will be stored in Excel files and Python files

Metadata

A readme file will be provided with explanations on the methods and the contents of the data.

Data publication

All data will be open-source and publicly available.

Question not answered.

Question not answered.

Costs and resources

- People
- Hours

no cost

Long-term preservation

What is the total amount of data collected (in MB/GB/TB)?	
What procedure will be used to handle data requests?	
Which data will be preserved? (specify criteria for long term preservation (>5-10 years))	
Where is data archived?	
Which documentation created during the project is necessary to interpret the data?	
Where is documentation stored?	
How will readability of the data be guaranteed?	
Which data will be deleted and when?	

Data contact persons

People involved in data management	Role (e.g. data collector, data analyst)	Contact info (mail and/or ORCID)	Who is responsible for archiving or deleting data?	Where is the final DMP stored and who has access to it?
Me				

Change history

Question not answered.