Plan Overview

A Data Management Plan created using DMPTool

Title: sample DMP Plan for workshop

Creator: Elizabeth Brown - ORCID: <u>0000-0001-7983-5868</u>

Affiliation: Binghamton University (binghamton.edu)

Principal Investigator: Elizabeth Brown

Data Manager: Elizabeth Brown

Funder: National Science Foundation (nsf.gov)

Funding opportunity number: 37385

Grant: 11223345556

Template: NSF-CHE: Chemistry Division

Project abstract:

general description of project for reviewers

Last modified: 11-04-2019

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

sample DMP Plan for workshop

Approximately 5GB of data will be collected from open source and proprietary data file formats. This data will include spectra, video of protocols created, schematics and diagrams, and tabular data. Metadata created will include descriptions of samples, products and methods. This metadata will be created by members of the research group and PI.

Data file formats include Mic	crosoft Office (Excel, Word) as well as Google Docs and OpenOffice files. Open
Source data includes	Data will be stored in the research office throughout the duration of the project, or
on secure online data sites.	

Access to primary project data during the funding period of the proprosal will be limited to the PI and researchers working directly on the project.

Requests for data will be reviewed by the PI. Any data shared will be anonymized and will not contain any personal health or other data under the purview of HIPPA or FERPA.

The PI will provide DOIs for datasets produced when applicable, and share data openly where it does not interfere with Intellectal Property requirements for SUNY or the funder.

Non-private Data produced for journal article publications will be submitted to the Libraries' Open Respotory, the ORB. This data will available for the general public indefinitely.

Data will be archived post-project by submitting to code to SourceForge, supplemental data will be submitted to Figshare, with attribution to appropriate researchers. Private data will be archived using the Libraries' Rosetta software, and kept available for project researchers indefinitely.