

Data Management Plan

Please briefly describe (what, where, when) the data that will be produced by this project.

Are the data (check all that apply)?

New observational data Other (physical samples, software, curriculum materials, etc)

New results from model(s)

generated from previous observations or models

Approximately how much data will be produced each year?

What meta-data will be part of the data sets produced?

How will data be made available to other researchers? To the general public?

	Other researchers?	Public?
Plots from web site	<input type="checkbox"/>	<input type="checkbox"/>
Digital data from web site	<input type="checkbox"/>	<input type="checkbox"/>
ftp download	<input type="checkbox"/>	<input type="checkbox"/>
email requests	<input type="checkbox"/>	<input type="checkbox"/>

Other (please explain)

If digital data will be made available what file format(s) will be used (ex: HDF5, NetCDF)

File formats?

Data Management Plan - pg 2

How long do you expect to keep the data private before making it available? If applicable, provide description of policies for the protection of proprietary data, privacy and confidentiality, and intellectual property. Please explain if different data products will become available on different schedules (ex: raw data vs processed data, observations vs models, etc.)

Describe policies (if any) for re-use, re-distribution and production of derivatives

How long do you expect the data be available after the funding for the project has ended? Will it be archived somewhere for long term archiving and curation?

Additional comments