Plan Overview

A Data Management Plan created using DMPTool

DMP ID: https://doi.org/10.48321/D165DAfc91

Title: Testing DMPTool v5

Creator: Brian Riley - ORCID: 0000-0001-9870-5882

Affiliation: University of California, Office of the President (UCOP)

Principal Investigator: Maria Praetzellis

Project Administrator: Marisa Strong

Funder: Alfred P. Sloan Foundation (sloan.org)

Template: Alfred P. Sloan Foundation

Project abstract:

Lorem ipsum ... this is a test DMP

Start date: 01-31-2024

End date: 02-01-2024

Last modified: 01-24-2024

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.
Testing DMPTool v5

Articles & Working Papers

Where will you aim to publish articles?

Testing one two three

Will you circulate or make available pre-publication versions of your articles (e.g., preprints or working papers), and if so where and under what license(s)?

Testing one two three

Will a copy of the article be archived in an institutional repository? Are you subject to an institutional mandate?

Testing one two three

Datasets

Where will project data be stored or archived at the conclusion of the project?

Testing one two three

What format will data be archived in?

Testing one two three

What metadata will be uploaded to explain/describe the archived data?

Testing one two three

Are there any legal issues that will complicate sharing and access to the archived data?

Testing one two three

Software & Code

Where will project software and code be stored or archived at the conclusion of the project?

Testing one two three

Will software be maintained after the grant funding ends? If so, by whom?

Testing one two three

What metadata will be associated with the archived software/code? The appendix should be specific about how the computational environment in which software or code was originally executed will be described/archived.
What intellectual property license will software and code be archived under?

Artistic Work, Photography, Video Footage

Where will final products be stored or archived?

Who will own the copyright? Under what license(s) will works be made available to the public?

Will raw/unedited versions of the work be archived, and if so where?

What will own the copyright of the raw/unedited version?

Websites & Web Content (including presentations, slide shows, curricula, study guides, etc.)

Where will project-related websites be hosted?
Question not answered.

How long will project websites be maintained after the completion of the project? With what funds?
Question not answered.

Who will be responsible for maintaining project-related websites?
Question not answered.

Who will own the intellectual property (IP) of any web content? Under what license will they be made available to others?
Question not answered.
Planned Research Outputs

Software - "Some test software"

Lorem ipsum

<table>
<thead>
<tr>
<th>Title</th>
<th>Type</th>
<th>Anticipated release date</th>
<th>Initial access level</th>
<th>Intended repository(ies)</th>
<th>Anticipated file size</th>
<th>License</th>
<th>Metadata standard(s)</th>
<th>May contain sensitive data?</th>
<th>May contain PII?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some test software</td>
<td>Software</td>
<td>2024-01-31</td>
<td>Restricted</td>
<td>4DGenome</td>
<td></td>
<td>Creative Commons Zero v1.0 Universal</td>
<td>AgMES (Agricultural Metadata Element Set) ABCDEF G (Access to Biological Collection Databases Extended for Geosciences)</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>