Project Andvari

A Data Management Plan created using DMPTool

Creators: Joseph Koivisto, Worthy Martin, Lilla Kopar, Nancy Wicker

Affiliation: Non Partner Institution

Template: NEH-ODH: Office of Digital Humanities

Last modified: 05-29-2014

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.
Roles and responsibilities

To ensure the proper implementation of the data management plan, the Project Andvari team will include the following roles: <how will all the responsibilities be distributed?>

- Development, testing, and preservation of platform interface code
- Harvesting / ingesting records, surrogates from contributing institutions AND preservation
- Development & preservation of thesauri source material and code
- Hosting publically accessible site

Compliance with the data management plan will be enforced by <who? all? specific team member?> via <format checks; archive depositing schedule?>

Expected data

During the second phase of Project Andvari, project tasks will focus on the development of a web-based interface for an aggregate portal of identified collections, harvesting object metadata records and digital surrogates from contributing institutions, and the generation of relevant authority vocabularies. The data generated by this project stage will include:

- <Source code for the interface, including data type and projected amount of data>
- <Records and surrogates from contributing institutions; what format will be received/harvested from contributing institutions?>
- <Thesaurus information including source data to be captured in spreadsheet, notes solicited from workshop, and final thesauri output in RDF/SKOS>.

Period of data retention

Once Project Andvari data is acquired by the project team either through project team development or partner institution contributions, it will be retained for the duration of Project Andvari and the Andvari web interface platform lifecycle in order to assure ongoing access to project data. While the ultimate responsibility of data preservation for contributed data remains with contributing institutions, data sharing agreements will be crafted to assure that our indefinite data retention timeframe is acknowledged by all parties so that no issues arise from our open-ended approach. All data will be retained in accordance with the data management plan detailed in this application and will not be subject to any embargo period (unless any contributing institutions want an embargo; would they?) In the event that interface user contributed information -- i.e. tags, comments, &c. -- is generated during the Andvari interface lifecycle, it will be subject to a review and approval period prior to publication on the public-facing interface and will be subject to the same retention schedule as all other project data.

Data formats and dissemination

Question not answered.

Data storage and preservation of access
Question not answered.