### DMPTuuli

**Jari**

DMPTuuli is a web-based tool to assist you to create data management plans (DMP). DMP will help you manage your data, meet funder requirements and help others use your data if shared. The tool aids researchers by providing guidance and example answers. With DMPTuuli you can edit, share, export or delete any of your data management plans.

Anyone can use DMPTuuli. If you are a researcher affiliated with one of the partner institutions (e.g. Univ. Helsinki), you will be presented with institution specific guidance. Where your funder or institution doesn't have specific requirements, you will be offered a generic set of DMP questions and guidance.

DMPTuuli is a data management planning tool based on DMPonline [https://dmponline.dcc.ac.uk](https://dmponline.dcc.ac.uk) developed by the Digital Curation Centre (DCC, UK). DMPTuuli is provided by the Finnish Tuuli project supported by the Open Science and Research Initiative (ATT). DMPTuuli's primary constituency is the Finnish research community, particularly the higher and further education sector.

### Tuuli

**Tuuli is a collaborative project involving universities, other research organizations and biggest funders in Finland. The DMP tool will be based on an open source software solution provided by Digital Curation Center (DCC, UK) called DMPonline. The Tuuli project is funded by the Ministry of Education and coordinated by Helsinki University Library. There are over 40 experts in working groups and subgroups from 22 different organizations and more organizations are joining the project.**

The main goals for the project are:

- Explore the needs of DMP guidance and education.
- Create DMP guidance which helps researchers to adopt research data management (RDM) best practices.
- Link guidance to the research process (via grant application process).
- Help organizations create their own DMP guidance and raise awareness about the need for DMP reviewing and research data management services.
- Develop a DMP tool including necessary templates, guidance and links to support services available in research organizations.

Guidance for various disciplines will be written together with researchers and research units. However the DMP instructions for research projects using specific data type (e.g. sensitive data), will be produced in expert working groups. Thus, different collaboration models creating researcher guidance will be tested.

The project has a user driven approach. Workshops for researchers and research support experts have been organized and all guidance and DMP templates will be exposed for comments before implementing the tool and before the process is connected with grant applications.

In the project, researchers were interviewed about their needs concerning DMP tool, guidance and education. Available DMP tools were compared and DMPonline was chosen for piloting. During year 2016 the general DMP guidance will be finalized and first funders will implement the Tuuli tool in their grant application process.