DMP ONLINE

Un outil collaboratif d’aide à la rédaction de Data Management Plans

Jérôme Eeckhout
ULiège – Administration Recherche & Innovation
Un _outil collaboratif d’aide à la rédaction de Data Management Plans_
open access to research data

Horizon2020
open access to research data

open (research) data
Via l’ORD pilot
(qui couvrait aussi d’autres aspects)
open access to research data

open (research) data
Via l’ORD pilot
(qui couvrait aussi d’autres aspects)

“openness” est une des composantes du FAIR data management
L’objectif de l’action est de couvrir tous les aspects FAIR dans Horizon 2020
<table>
<thead>
<tr>
<th>Findable</th>
<th>discoverable with metadata, identifiable and locatable by means of a standard identification mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessible</td>
<td>always available and obtainable</td>
</tr>
<tr>
<td>Interoperable</td>
<td>both syntactically and semantically understandable, allowing data exchange and reuse between researchers, institutions, organisations or countries</td>
</tr>
<tr>
<td>Reusable</td>
<td>sufficiently described and shared with the least restrictive licences, allowing the widest reuse possible and the least cumbersome integration with other data source</td>
</tr>
</tbody>
</table>
"Participating in the ORD Pilot does not necessarily mean opening up all your research data. Rather, the ORD pilot follows the principle "as open as possible, as closed as necessary" and focuses on encouraging sound data management as an essential part of research best practice."
Les organismes de financement demandent de plus en plus aux chercheurs d’élaborer et de mettre en œuvre des plans de gestion des données.

**DATA MANAGEMENT PLANS**

- Collecte
- Stockage
- Sécurisation
- Organisation
- Préservation
- Documentation
- Ethique
- Partage
- P.I.
Digital Curation Center

- “Centre of expertise in digital curation with a focus on building capability and skills for research data management.”
- “The DCC has analysed UK funders’ policies and developed various data management resources in response.”

“Web-based tool to help researchers create data management and sharing plans according to the requirements of major funders.”
Welcome

We can help you write and maintain data management plans for your research.

This instance of DMPonline is provided by the DMPbelgium Consortium, which was founded in 2017 by:

- Instituut voor Natuur- en Bosonderzoek
- Université Libre de Bruxelles
- Universiteit Antwerpen
- Universiteit Gent
- Universiteit Hasselt
- Vrije Universiteit Brussel
- Wetenschappelijk Instituut Volksgezondheid – Institut Scientifique de Santé Publique (Sciences)

In 2018 they were joined by:

- Université Catholique de Louvain
- Université de Liège
- Université de Mons
- Université de Namur
- Vlaamse Instelling voor Technologisch Onderzoek

Interested in joining the Consortium?

Sign in

with your institutional account

Sign in with Sciensano
Sign in with UAntwerp
Sign in with UCLouvain
Sign in with UGent
Sign in with UHasselt
Sign in with ULB
Sign in with ULiège
Sign in with UMons
Sign in with UNamur
Sign in with VITO
Sign in with VUB

or with your ORCID iD

Sign in with ORCID
Create a new plan

Please select from the following drop-downs so we can determine what questions and guidance should be displayed in your plan.

If applying for funding, select your research funder.
- Otherwise leave blank.

To see institutional questions and/or guidance, select your organisation.
- You may leave blank or select a different organisation to your own.

Tick to select any other sources of guidance you wish to see.
- DCC

If applying for funding, select your research funder:
- European Commission (Horizon 2020)

To see institutional questions and/or guidance, select your organisation:
- Université de Liège
- Research Institute for Nature and Forest
- Sciences
- University of Antwerp
- Université catholique de Louvain
- Université de Liège
- Université de Mons
- Université de Namur
### My project (Horizon 2020 FAIR DMP)

<table>
<thead>
<tr>
<th>Section</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Data summary</td>
<td>How will the data be licensed to permit the widest re-use possible?</td>
</tr>
<tr>
<td>2.1 FAIR data: Making data findable, including questions for metadata</td>
<td></td>
</tr>
<tr>
<td>2.2. FAIR data: Making data openly accessible</td>
<td></td>
</tr>
<tr>
<td>2.3. FAIR data: Making data interoperable</td>
<td></td>
</tr>
<tr>
<td>2.4. FAIR data: Increase data re-use (through clarifying licenses)</td>
<td></td>
</tr>
</tbody>
</table>

#### Guidance thématique

The **EUDAT B2SHARE** tool includes a built-in license wizard that facilitates the selection of an adequate license for research data.

#### ULIEGE & DCC guidance on IPR Ownership and Licencing

<table>
<thead>
<tr>
<th>(DCC guidance)</th>
<th>Questions to consider:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who owns the data?</td>
<td></td>
</tr>
<tr>
<td>How will the data be licensed for reuse?</td>
<td></td>
</tr>
<tr>
<td>If you are using third-party data, how do the permissions you have</td>
<td></td>
</tr>
</tbody>
</table>
My project (Horizon 2020 FAIR DMP)

From here you can download your plan in various formats. This may be useful if you need to submit your plan as part of a grant application. Select what format you wish to use and click 'Export'.

**Format**
- pdf

---

**Settings** (Using template PDF formatting values)

**Title**
- Title: Horizon 2020 FAIR DMP

**Included Elements**

**Admin details**
- Project Name
- Project Identifier
- Grant Title
- Principal Investigator / Researcher
- Project Data Contact
- Description
- Funder
- Institution

**Sections**
- Version information
  - Date of last update
  - Version number
  - Description
  - Date of first version

1. **Data summary**
   - To whom might the data be useful (data utility)?
Un outil collaboratif d’aide à la rédaction de Data Management Plans
Merci de votre attention