



Royal Netherlands Academy of Arts and Sciences (KNAW) KONINKLIJKE NEDERLANDSE AKADEMIE VAN WETENSCHAPPEN

EOSC DMP-monitor

Hof, Cees H.J. ; van Horik, René

2019

document version

Publisher's PDF, also known as Version of record

[Link to publication in KNAW Research Portal](#)

citation for published version (APA)

Hof, C. H. J., & van Horik, R. (2019). *EOSC DMP-monitor*.
<https://repository.eoscsecretariat.eu/index.php/s/WNnFgCeQmjAkQyJ>

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the KNAW public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain.
- You may freely distribute the URL identifying the publication in the KNAW public portal.

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

pure@knaw.nl



EOSC DMP Monitor

“Actions towards FAIR in practice”

Budapest, 26 November 2019

Cees Hof (DANS)

 eosc-hub.eu

 [@EOSC_eu](https://twitter.com/EOSC_eu)

Dissemination level: Public

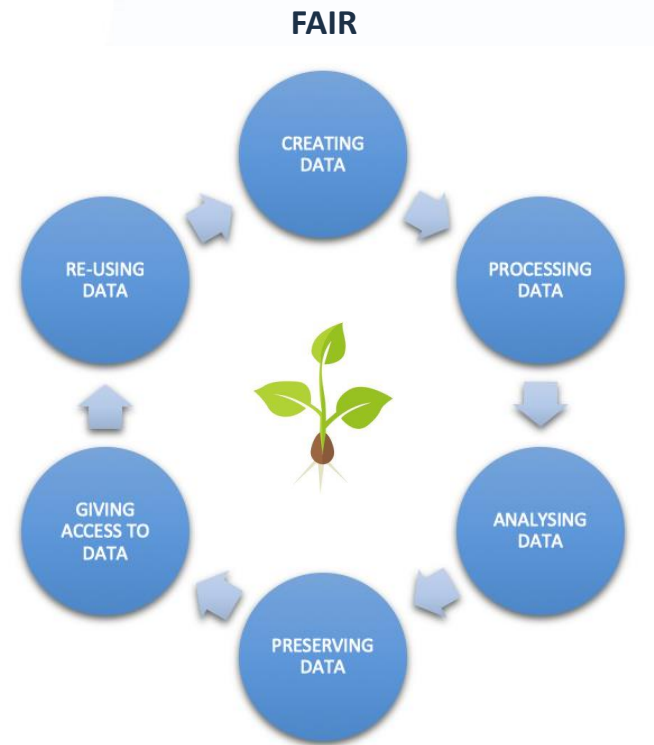


FAIR Data requires.... data management planning!

- ◉ Data Management Plan: plan to define:
 - how data will be created and documented
 - How to process and analyse data
 - who can access it under what conditions
 - where it will be preserved and published

- ◉ Chaos or Harmony?
 - Who requires RDM?
 - What is required?
 - How do they require it?
 - How detailed?
 - How strict?

FAIR



“Data Domain Protocols” simplify Research Data Management

◉ DDP

- Protocol for collection and management of data within disciplinary domain
- Based on “Core requirements”
- ‘DMP template’ for a given domain
- Researchers ‘comply’ or ‘explain deviations’
- Reduces need for individual data management plans
- Simplifies evaluation by funders
- Initiative of Science Europe





EOSC-hub EOSC-hub stimulates the application of “Data Domain Protocols”

- ◉ EOSC-hub monitors developments in DMP (Task 11.2)
- ◉ DDPs are an important innovation in the field of DMPs
- ◉ Knowledge on DDPs will be disseminated
- ◉ In cooperation with domain experts DDPs will be developed
- ◉ Because: **DDPs will make data FAIR!**

Thank you for your attention!

Questions?



EOOSC-hub

 eosc-hub.eu  [@EOOSC_eu](https://twitter.com/EOOSC_eu)



This material by Parties of the EOOSC-hub Consortium is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).