

Landscaping Analysis in FAIRsFAIR

Brian Matthews and Joy Davidson

Scientific Computing Department, STFC and Digital Curation Centre



FAIRsFAIR "Fostering FAIR Data Practices In Europe" has received funding from the European Union's Horizon 2020 project call H2020-INFRAEOSC-2018-2020 Grant agreement 831558



FAIRsFAIR in a nutshell

- Goal overall knowledge infrastructure **based on FAIR Principles** in academic quality data management.
 - Procedures.
 - Standards.
 - Metrics and related matters.
- Contributing to the development of the EOSC

Budget: €10 million Starting: March 2019 Time plan: 36 months 22 partners from 8 MS (inc. CODATA & RDA) 6 core partners



Strategic cooperation with RDA, CODATA, WDS, GO-FAIR, the ESFRI-clusters ... and many other partners





and Tools Guidelines



Landscaping Activities in FAIRsFAIR

- Several WPs are starting their programme of work by Landscaping
 - WP2: review current state of the art regarding the implementation of FAIR technologies and practices
 - WP3: review how data policies and data practices relate to and support (or hinder) the adoption of FAIR data principles in research
 - WP6: FAIR data practices and competencies in a wide range of communities, including prioritisation for competence centres
 - WP7: survey on the integration of FAIR data competences in higher education curricula and professional development
- Working together in a coordinated Landscaping Activity
 - With support from the Project Engagement team
 - Working to complete the Landscaping c. end 2019



Landscape analysis: Gathering input

Literature review, Surveys, Interviews

2 Surveys currently open until **20 September2019**:

- SURVEY 1: FAIR POLICIES AND PRACTICES
- SURVEY 2: SEMANTICS AND INTEROPERABILITY

Survey on state of FAIR data at universities and higher education institutions launched soon

https://www.fairsfair.eu/fairsfair-open-consultation-fair-data-policies-and-practices

We invite you all to complete these surveys