

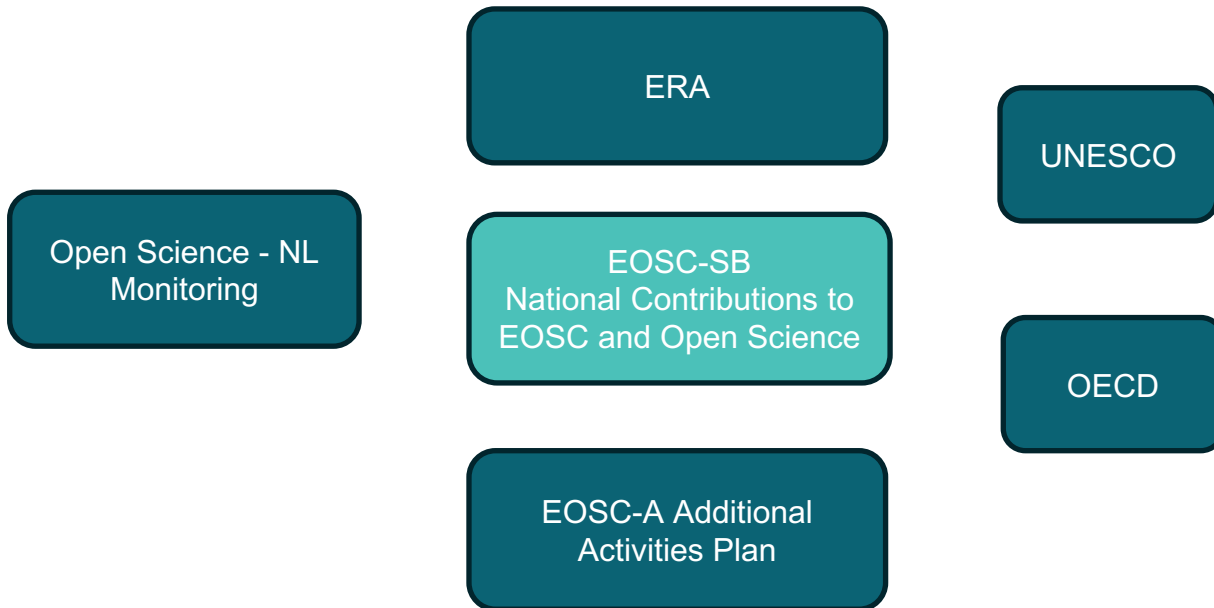
National Contributions to EOSC and Open Science – Use Cases



Jennifer Lieuw
22 May 2024



Several stakeholders want to get insights on the implementation, adoption, and impact of Open Science





EOSC-SB survey on National Contributions to EOSC and Open Science

- Annually collect information about open science policies, practices and (financial / in-kind) investments in Open Science relevant for EOSC by MS / AC.
 - Publications, Data, Software, Services, Infrastructures, Skills/Training, Engagement.
- Valuable insights for the ERA Monitoring Mechanism.
 - ERA Action 1 - Enable the open sharing of knowledge and the re-use of research outputs, including through the development of the European Open Science Cloud (EOSC)



This year

- National Contributions to EOSC and Open Science 2023
- You contributed by sharing many open science use cases for the survey.
 - almost 70 community-contributed case studies!

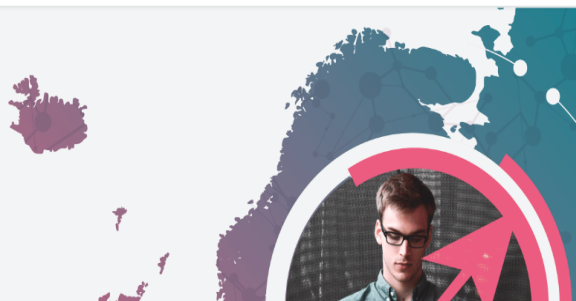
Today we will highlight a couple use cases related to the Thematic Digital Competence Centers, Open Access and Recognition & Reward of Open Science.

Monitoring the European Open Science Cloud (EOSC)

The EOSC Observatory is a [policy intelligence tool](#) being developed by the EOSC Future project for monitoring policies, practices, and impacts related to the European Open Science Cloud (EOSC). It will support the EOSC community in tracking the implementation of EOSC and the policy makers in developing actionable policies.

Explore the EOSC Observatory

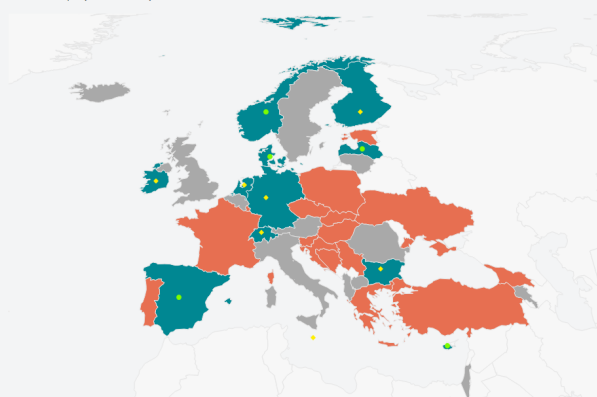
<https://eoscobservatory.eosc-portal.eu/home>



- General
- EOSC Policies
 - National Policy
 - Financial Strategy
 - RPOs with Policy
 - RFOs with Policy
- EOSC Practices
- Glossary

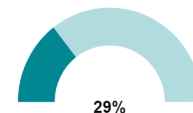
National policy on data management

Legend:
● Has national policy
● Does not have national policy
● Awaiting Data
● National policy is mandatory
● National policy is not mandatory



12 out of 41 countries have a national policy on data management

Percentage of countries with a national policy on data management



Use Cases