

WG3. Open Science monitoring with scholarly content providers

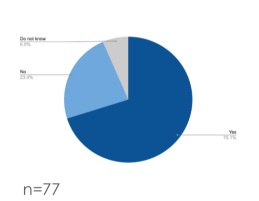
2 October 2025, 1pm UTC / 2pm BST / 3pm CAT



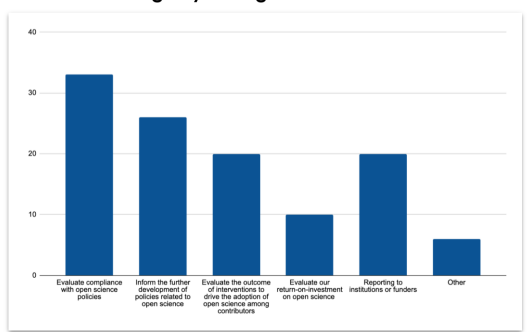


Survey circulated to OSMI group, August 28-September 22. 51 full responses.

Do you complete open science monitoring?

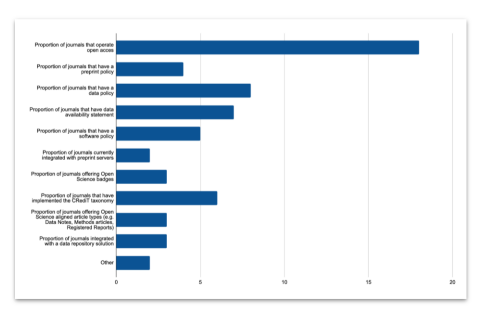


What are the reasons that motivated the implementation of open science monitoring at your organization?

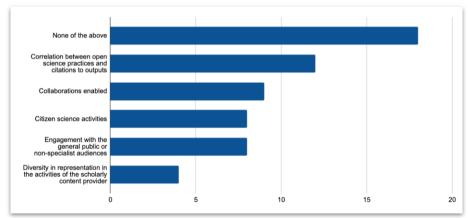




What indicators related to open science policies does your publisher currently collect as part of open science monitoring?

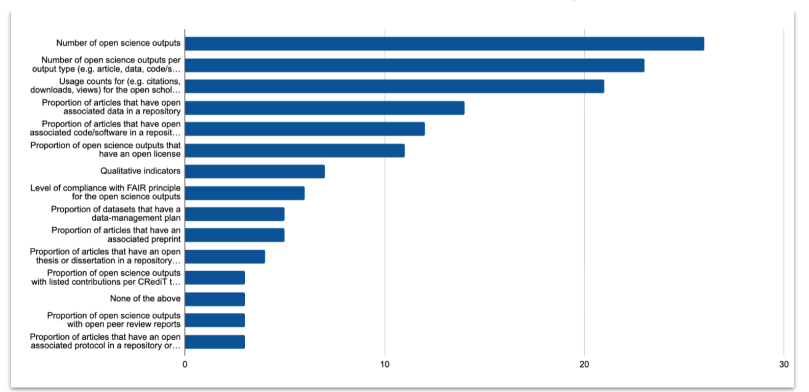


What indicators related to open science outcomes does your organization currently collect?





What indicators related to open science outputs does your organization currently collect?





At what frequency does your organization collect measures as part of its open science monitoring?

Most common response: Annual reporting

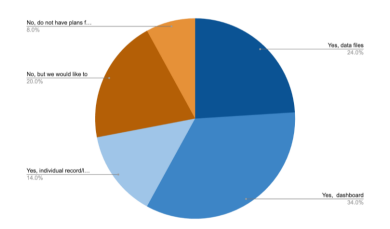
Estimate of resources required to open science monitoring activities.

Most common responses: 0.5 FTE or less, and 1 FTE or more.

For the indicators that you collect, what is the source for this information?

- Web of Science
- Scopus
- OpenAlex
- Crossref
- DataCite
- CRIS
- SciELO Citation Index
- Dimensions
- HAL
- Europe PMC
- Zenodo
- PubMed
- ORCID
- Europresse
- COBISS

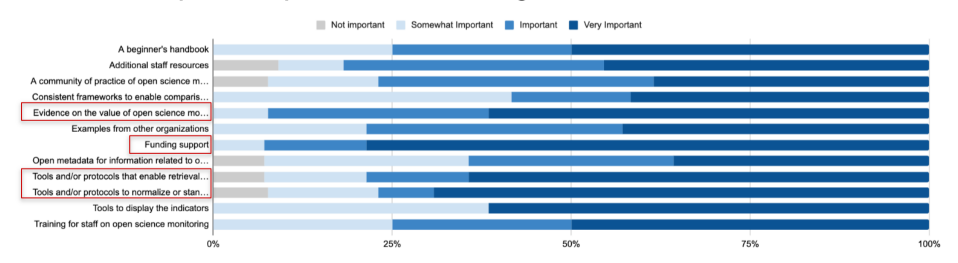
Do you publicly share the open science monitoring indicators that you collect?





Among those who indicated they are not completing open science monitoring

Enablers to implement open science monitoring

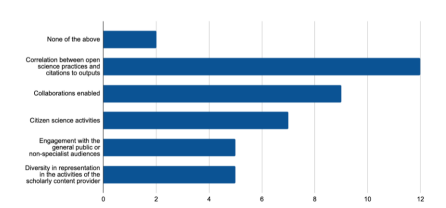




Among those who indicated they are not completing open science monitoring

What indicators related to open science policies would your publisher be interested in collecting as part of future open science monitoring?

Proportion of journals that operate open access Proportion of journals that have a preprint policy Proportion of journals that have a data policy Proportion of journals that have data availability statements Proportion of journals that have a software policy Proportion of journals currently integrated with preprint servers Proportion of journals offering Open Science badges Proportion of journals that have implemented the CRediT taxo. Proportion of journals offering Open Science aligned article t... Proportion of journals integrated with a data repository solution What indicators for open science outcomes would your organization be interested in collecting as part of future open science monitoring?





Among those who indicated they are not completing open science monitoring What indicators for open science outputs would your organization be interested in collecting as part of future open science monitoring?

