



Open Science Monitoring Initiative

WG3. Open Science monitoring with scholarly content providers

5 June 2025, 1pm UTC / 2pm BST / 3pm CAT

Agenda

1. Overview of WG scope, goals, timeline
2. Survey results
3. Group discussion on WG deliverables
4. How we will work together
5. Next meeting

WG3. Open science monitoring with with scholarly content providers

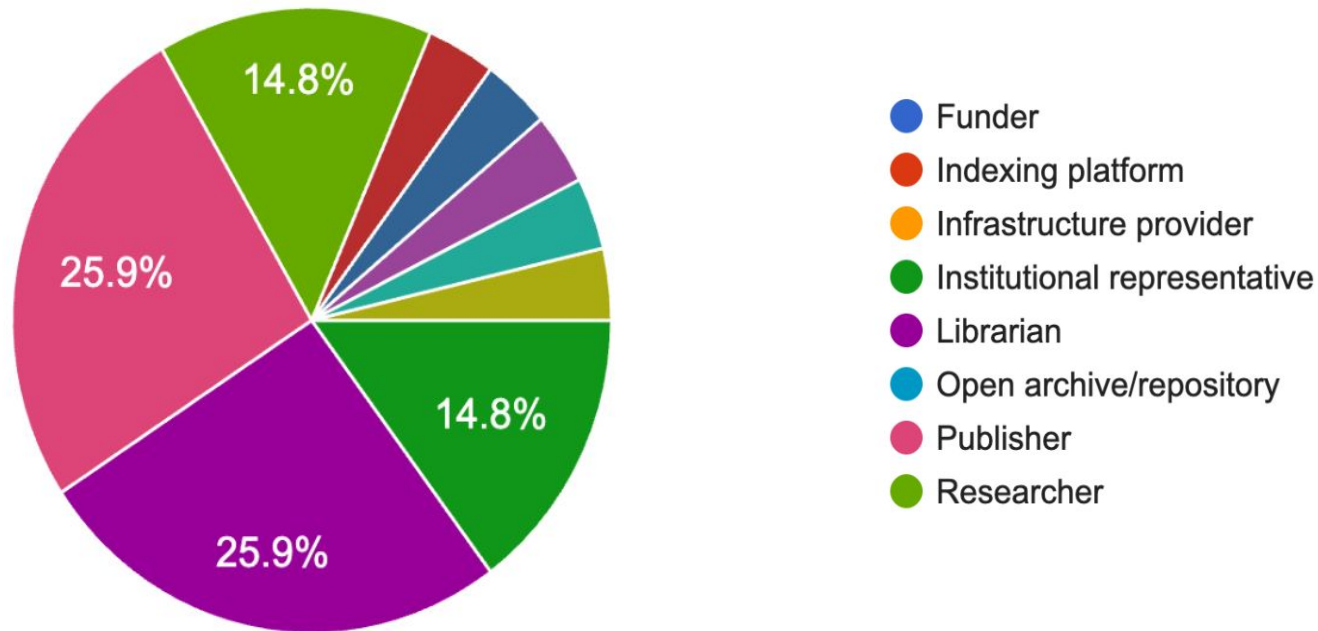
Goals of the Working Group:

- Increase the involvement of a variety of scholarly content providers in open science monitoring initiatives
- Increase the availability of results and methods of open science monitoring with scholarly content providers
- Stimulate new initiatives, research, and collaborations that advance and improve the monitoring of open science with scholarly content

Timeline: September 2026

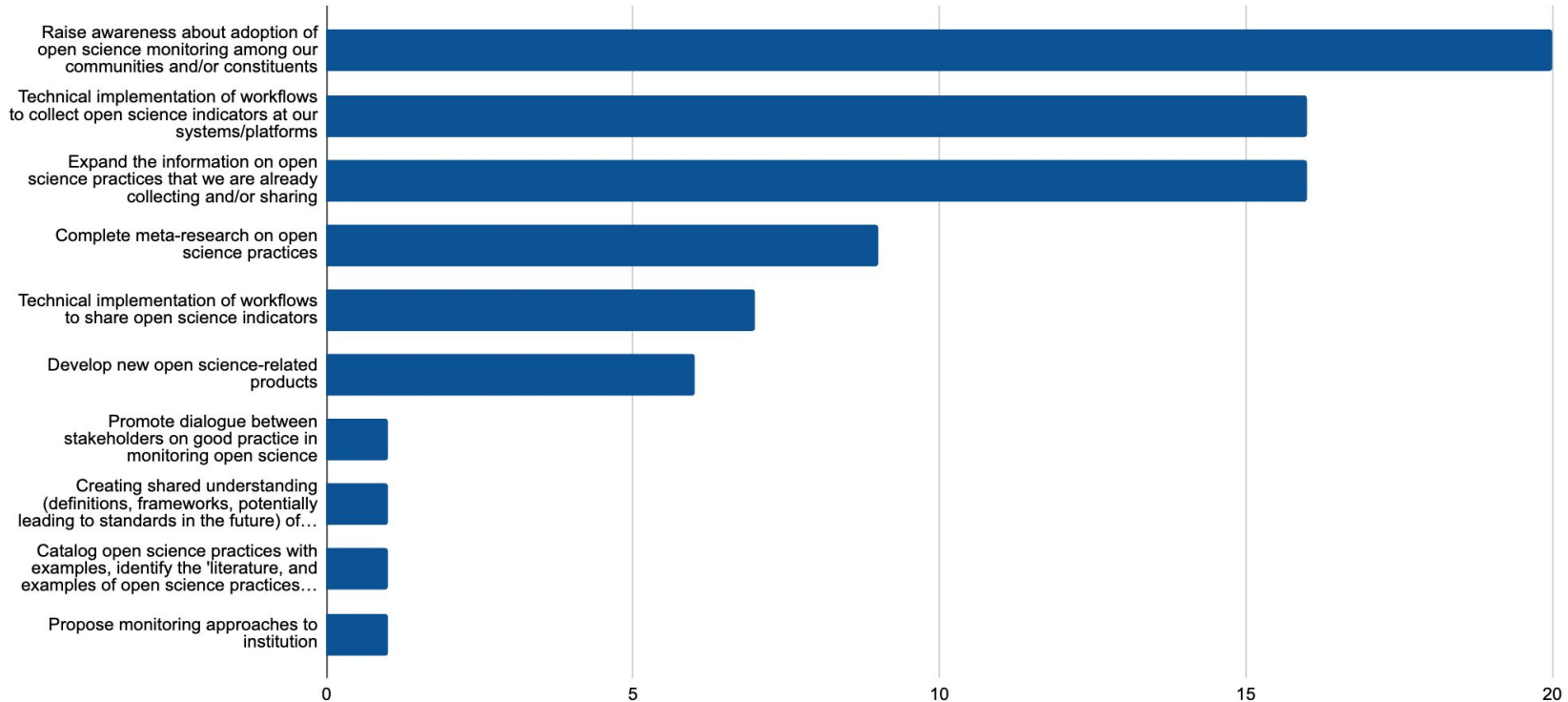
WG3. Group feedback via survey

27 responses on the survey



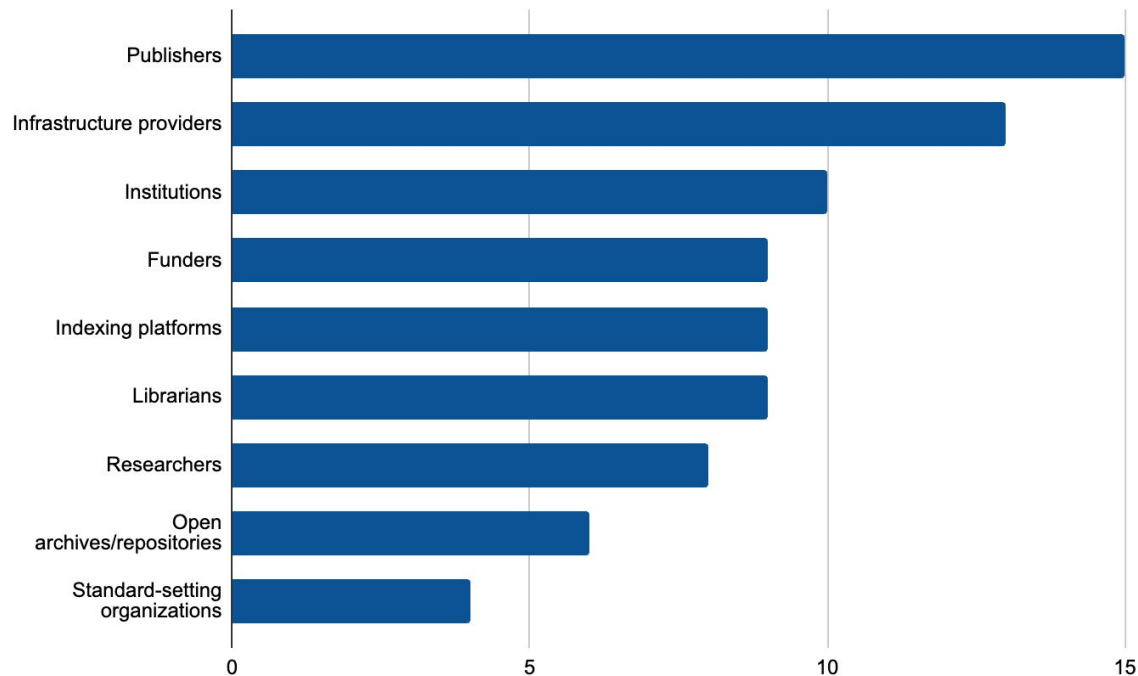
WG3. Group feedback via survey

In the context of your role, how do you envisage using the outputs from this WG?



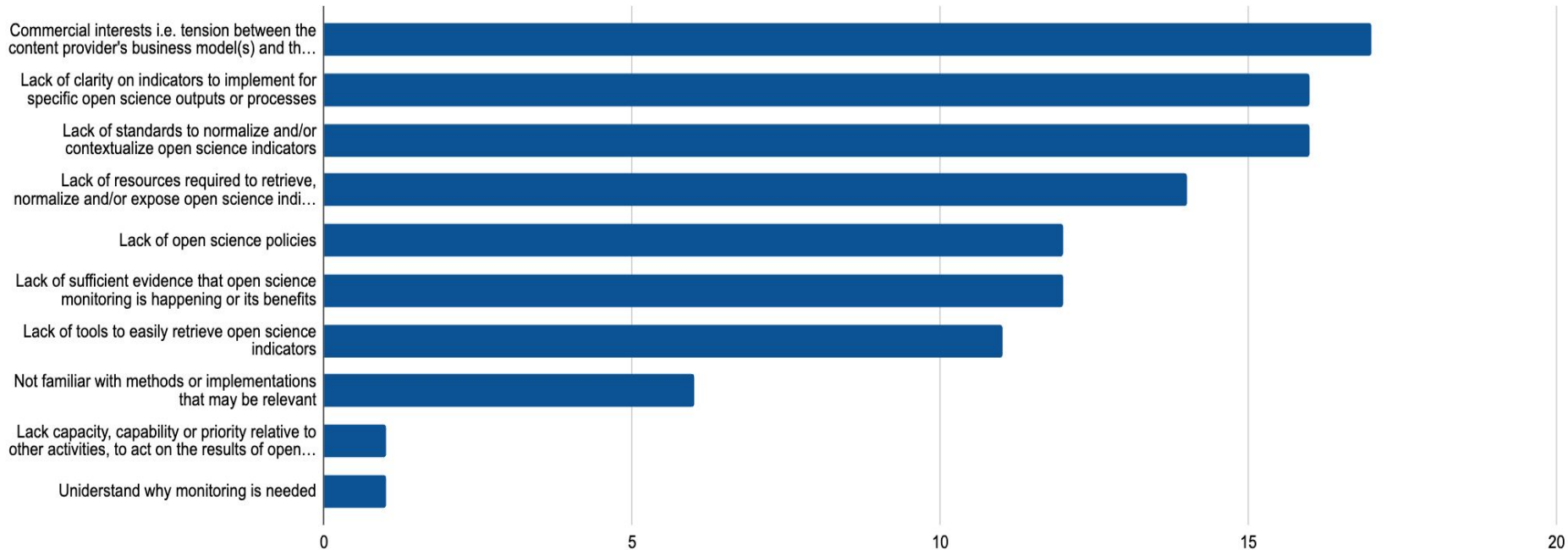
WG3. Group feedback via survey

What do you view as the priority groups to focus on in order to increase the involvement of scholarly content providers in open science monitoring initiatives?



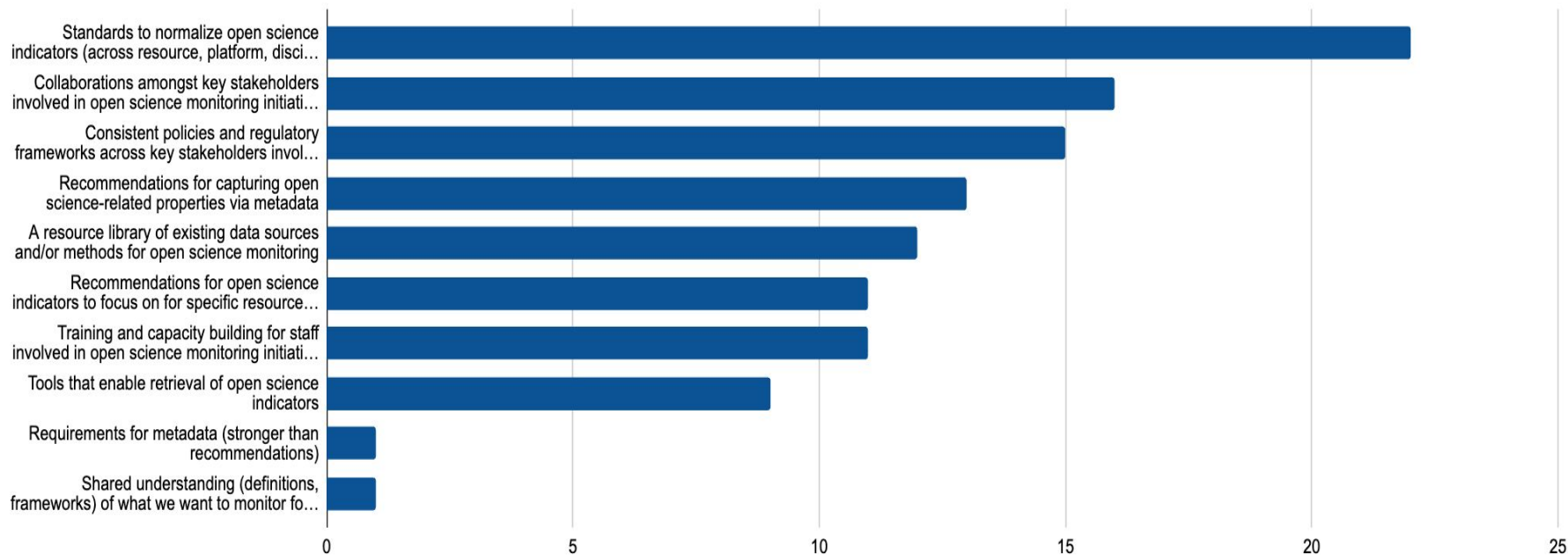
WG3. Group feedback via survey

What do you see as barriers to involvement in open science monitoring by scholarly content providers?



WG3. Group feedback via survey

Which of the following would you find most useful to support involvement of scholarly content providers in open science monitoring initiatives?



WG3. Open science monitoring with with scholarly content providers

Deliverables for the Working Group

- In the context of open science monitoring, what are specific tools, resources or standards you would find useful?
- What is the most important goal you hope the working group will realize in the next 6 months?

Next steps



Distill the comments from today's discussion on the WG deliverables

We'll schedule meetings for the remainder of 2025 - Monthly meetings

- We'll circulate a poll to find the time for the regular monthly call