

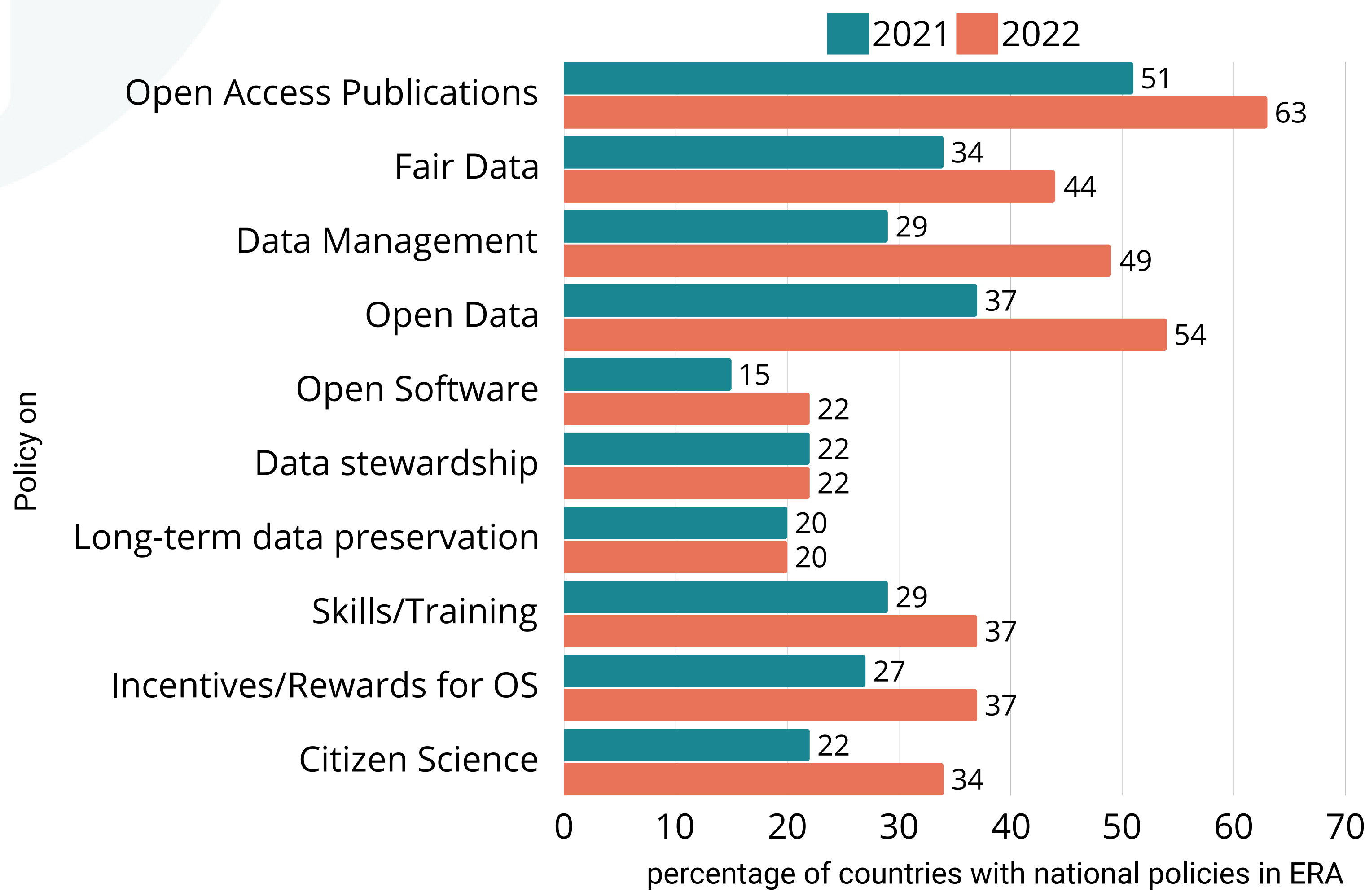
Open Science in Policy and Practice

Lessons Learned from the National Contributions to EOSC and Open Science 2023 Survey

Data are available in EOSC Open Science Observatory



Trends in Policy on Open Science in ERA



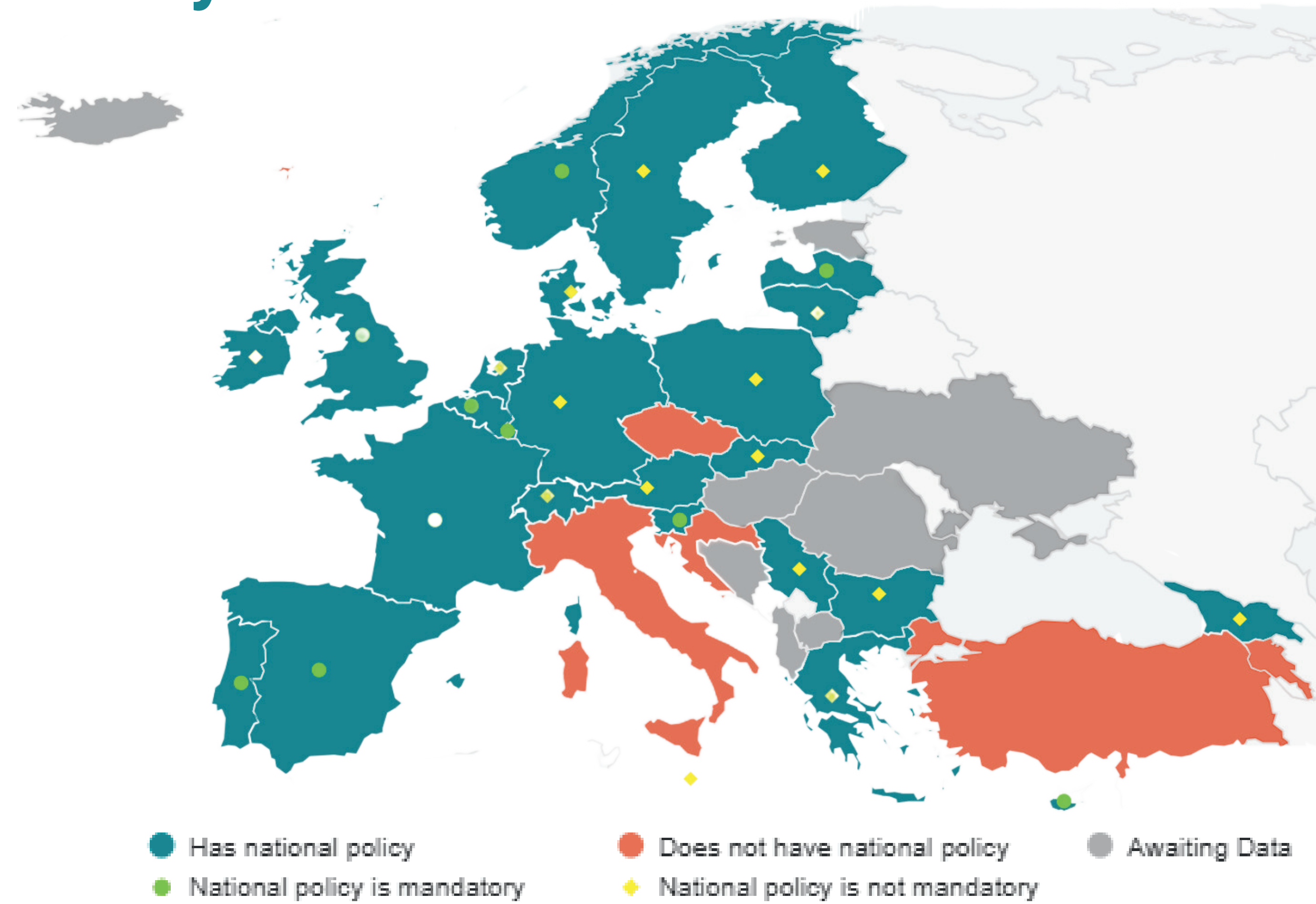
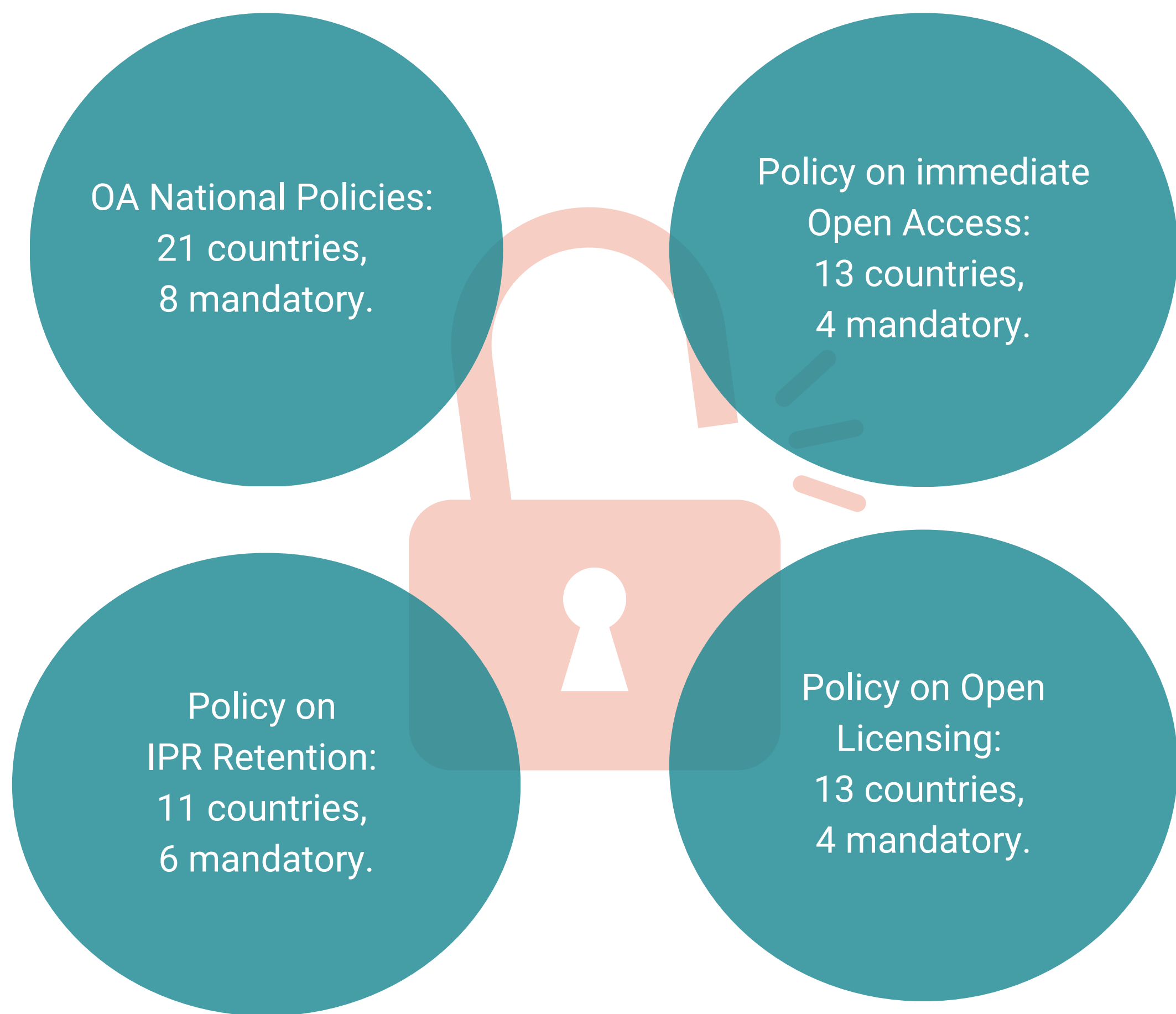
479.13 M
Total amount of financial investments in EOSC and Open Science in 2022 (in millions of Euro)

26 out of 41
countries have a national policy on open access publications in 2022

9 out of 41
countries have a national policy on open source software in 2022

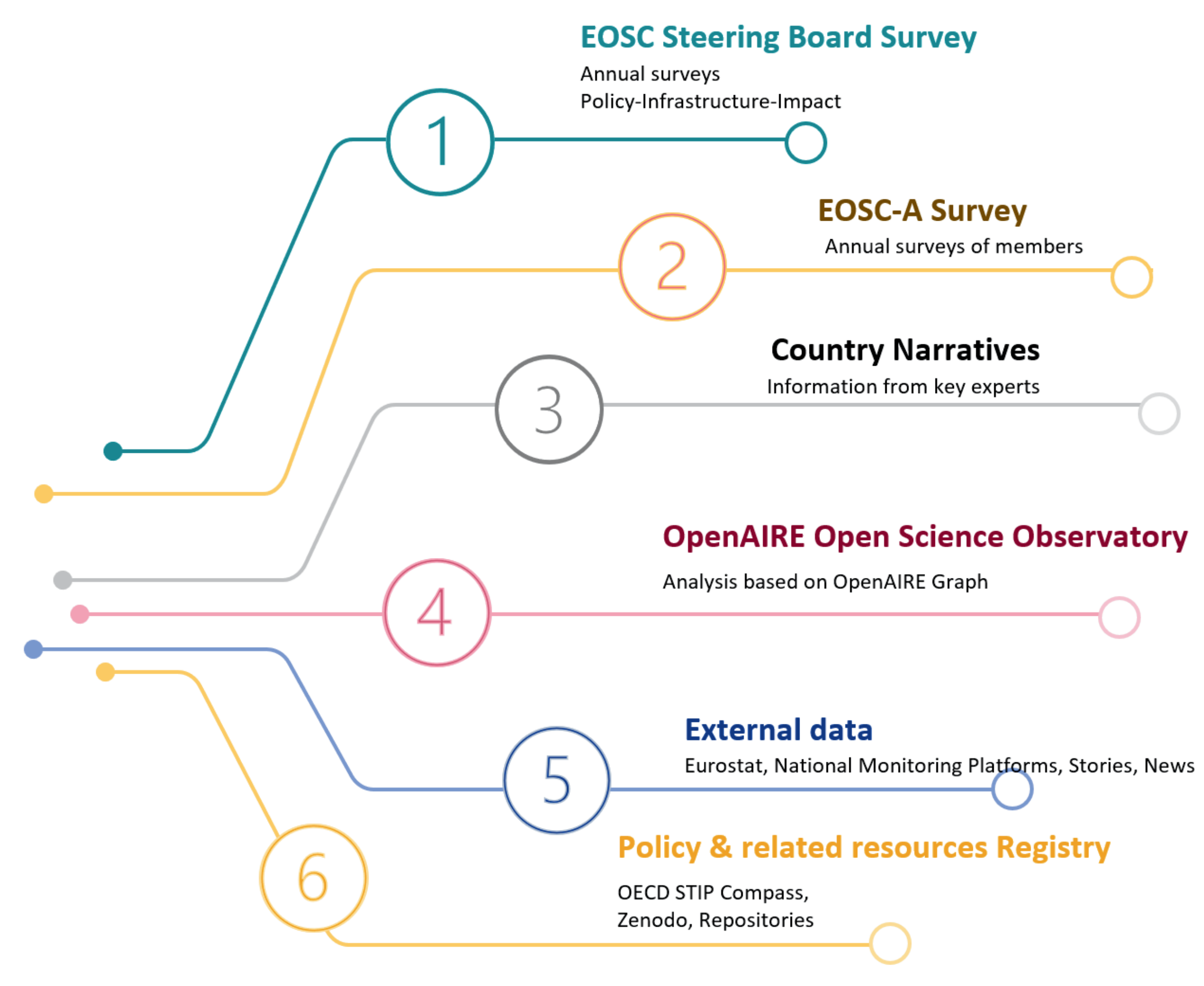
20 out of 41
countries have a national policy on data management in 2022

Zoom in on Open Access Policy in EU



Upcoming EOSC Open Science Observatory

EOSC Open Science Observatory
Policy Intelligence Tool



Home Explore Contact

EOSC OPEN SCIENCE OBSERVATORY

Explore

- Open Science by Area**
Search data on Open Access publications, Open software, infrastructure, training, and more.
- Open Science by Country**
Compare OS initiatives across Europe, country by country.
- Open Science Trends**
Track the latest patterns and shifts in OS across Europe.
- Investments in EOSC**
With lots of unique blocks, you can easily build a page without coding. Build your next landing page.
- Open Science Monitoring**
Access data on national monitoring initiatives of EOSC and OS.
- Open Science Use Cases**
Discover practical OS use cases from various disciplines.
- Open Science Policies**
Examine OS policies at national, financial, RPO, and RFO levels.
- Open Science Resource Registry**
Explore full texts of strategies, policies, and other OS documents, from countries.
- Open Science Impact**
Assess the impact of OS initiatives—detailed insights coming soon.
- Create your own search**
Customize your search to uncover specific OS data and trends.

This work is licensed under the Creative Commons Attribution 4.0 International license
DOI: <https://doi.org/10.7557/5.7795>

