



Multi-Annual Roadmap (MAR) 2023-24 consultation update

Sarah Jones

sarah.jones@geant.org

Twitter: [@sarahroams](https://twitter.com/sarahroams)

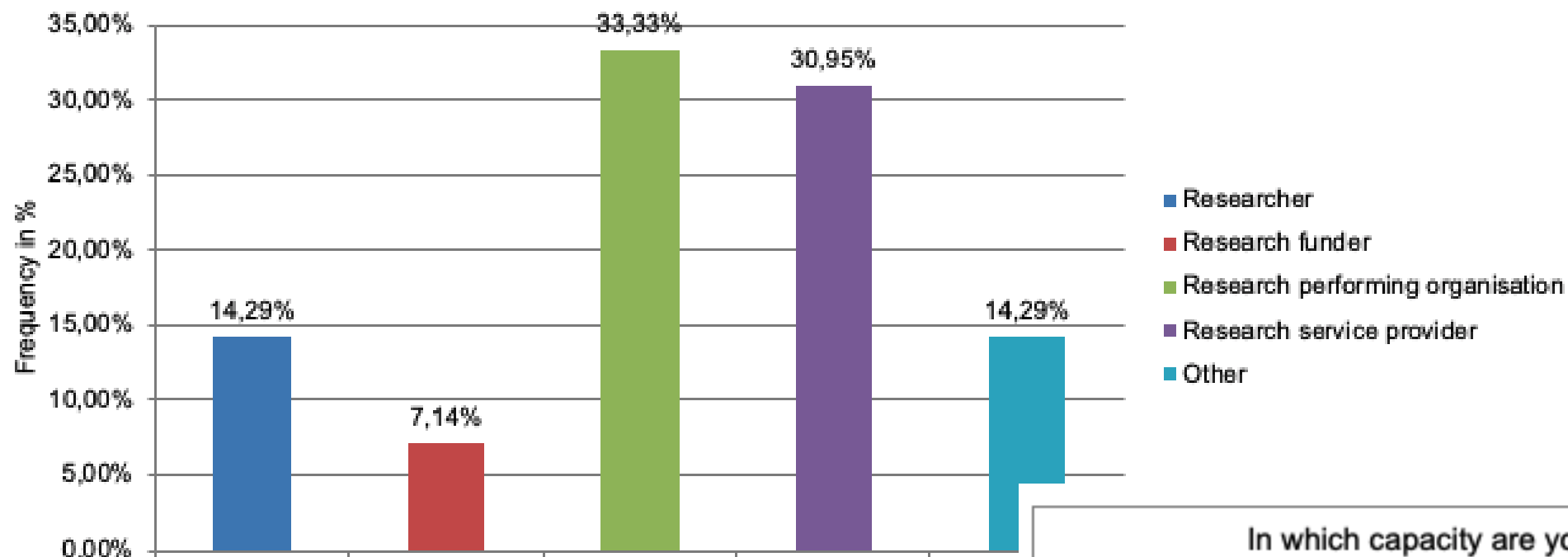
MAR consultation

- Survey was open 3 weeks
- Promoted via EOSC Association members, ESFRI, Science Europe etc
- In total, 45 completed the survey. 191 started but didn't finish.
- Data currently being analysed
- 534 comments to process....

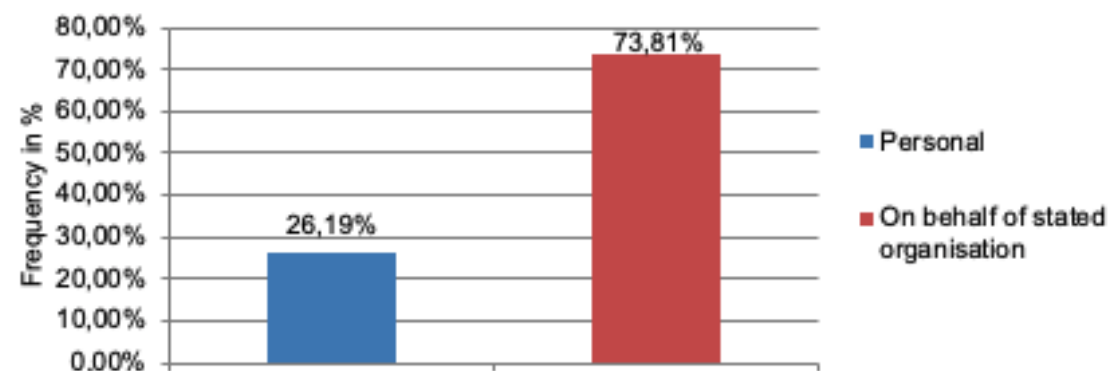
<https://eosc.eu/multi-annual-roadmap-mar-consultation>

Who were respondents?

Which category of stakeholder do you primarily represent with the responses:

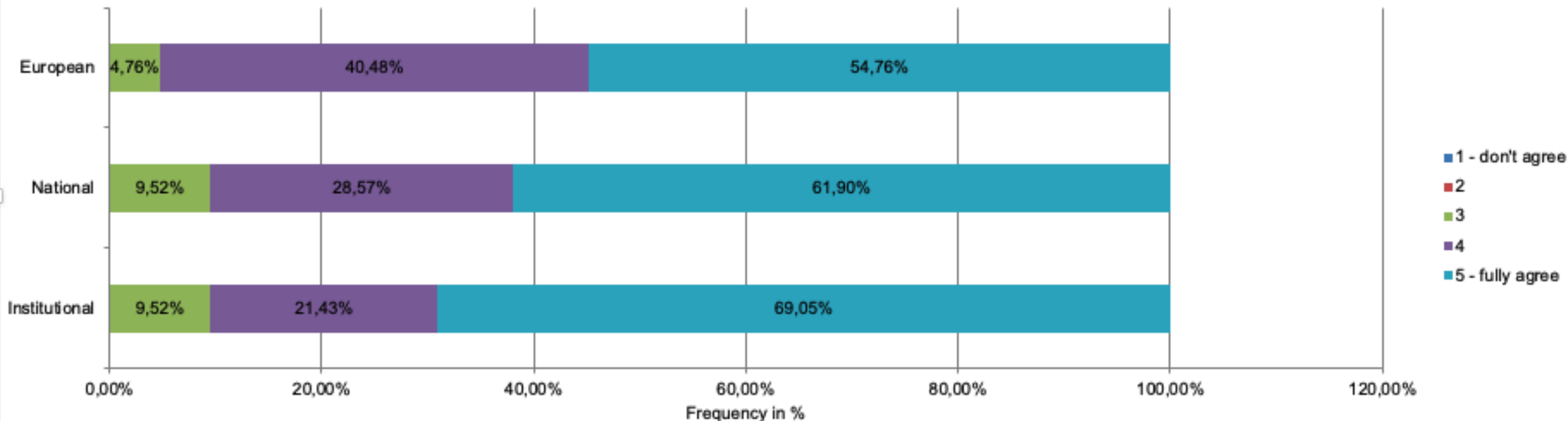


In which capacity are you responding:

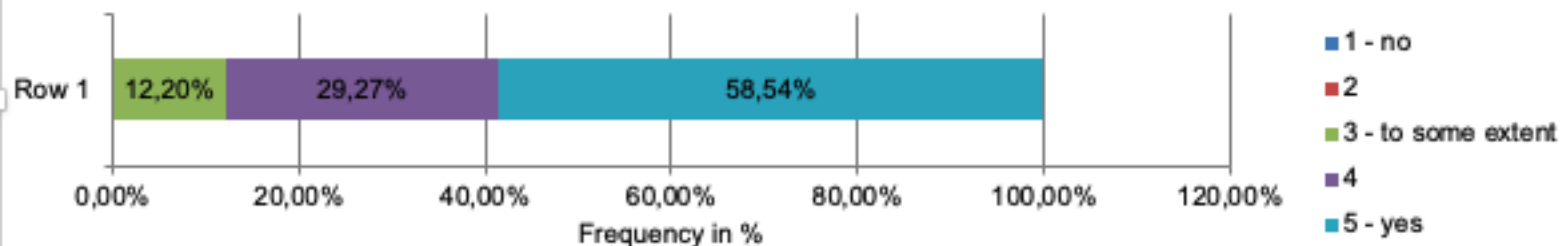


Agreement with Objective 1 priorities

To what extent do you agree with the priorities suggested under Objective 1 for each level of implementation:



Are the outcomes listed for Objective 1 appropriate?



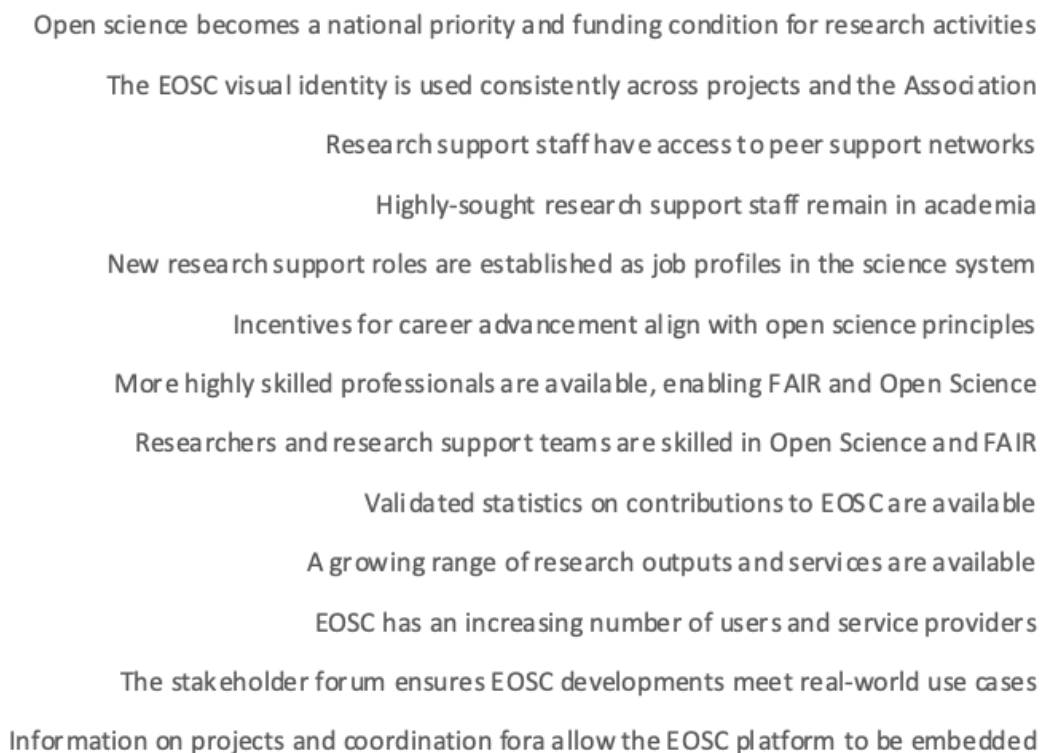
Number and nature of comments

No. of comment per priority - European Level

No. of comments per priority - National Level

No. of comments per priority - Institutional Level

No. of comments per outcome

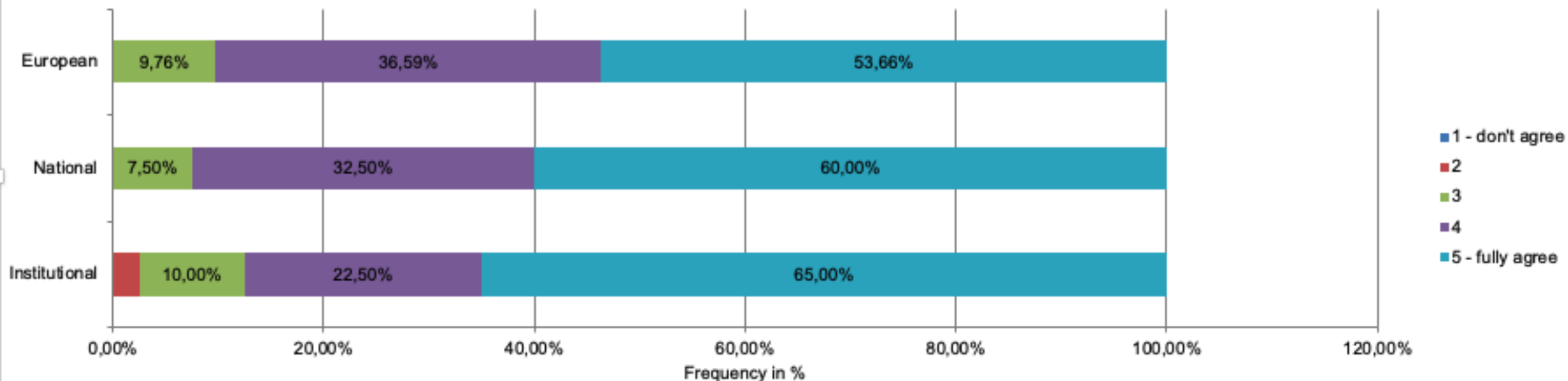


256 comments focused on:

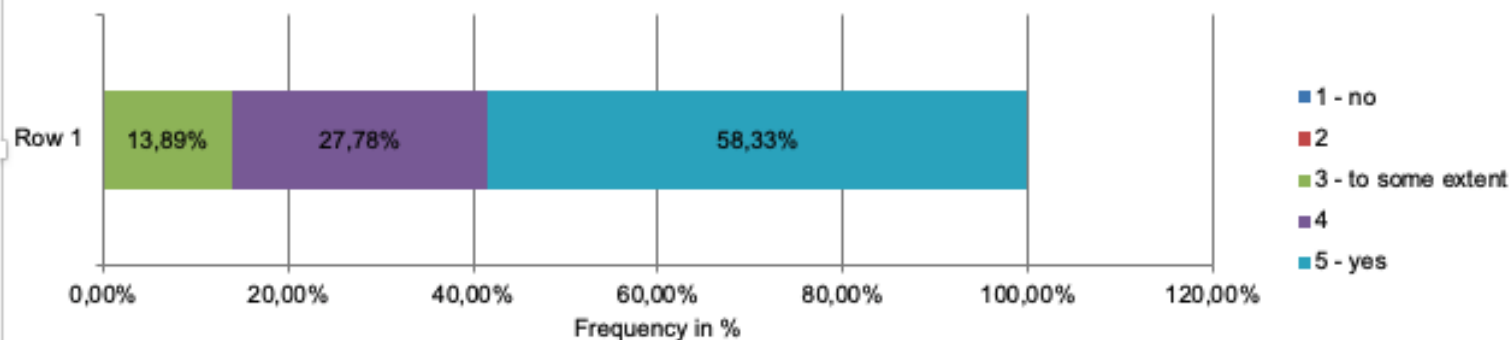
- Engaging researchers
- Federation
- Rewards and incentives
- Skilled professionals
- Long-term preservation
- Researcher needs
- Stakeholder forum

Agreement with Objective 2 priorities

To what extent do you agree with the priorities suggested under Objective 2 for each level of implementation:



Are the outcomes listed for Objective 2 appropriate?



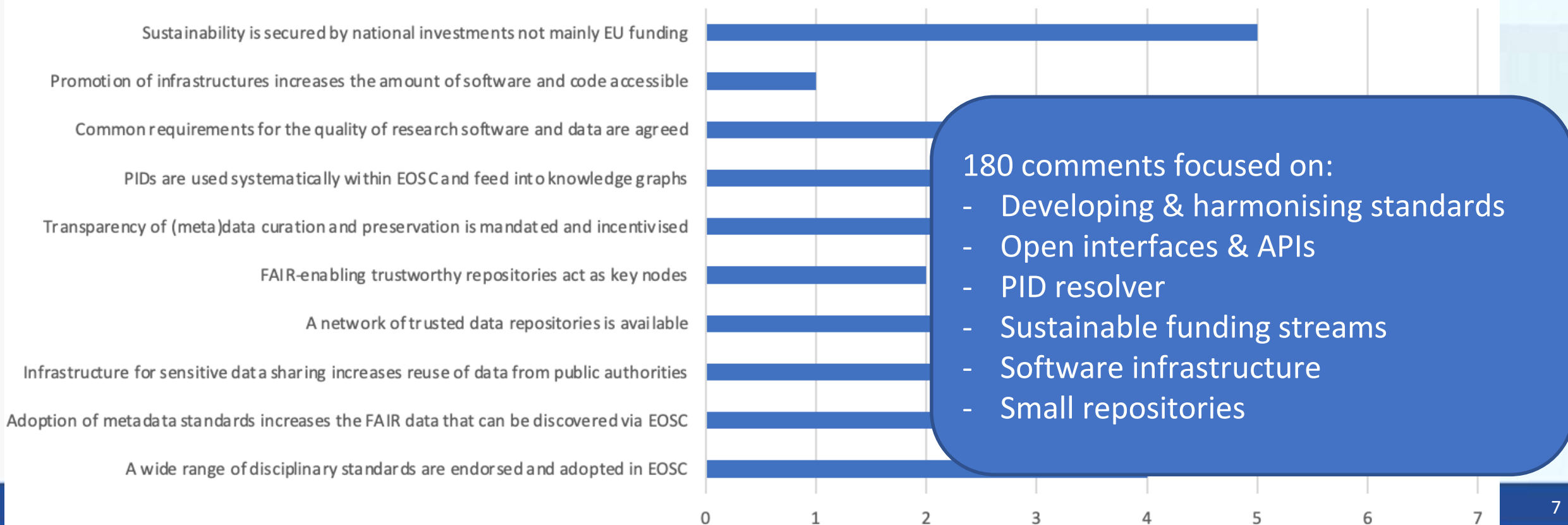
Number and nature of comments

No. of comments per priority - European Level

No. of comments per priority - National Level

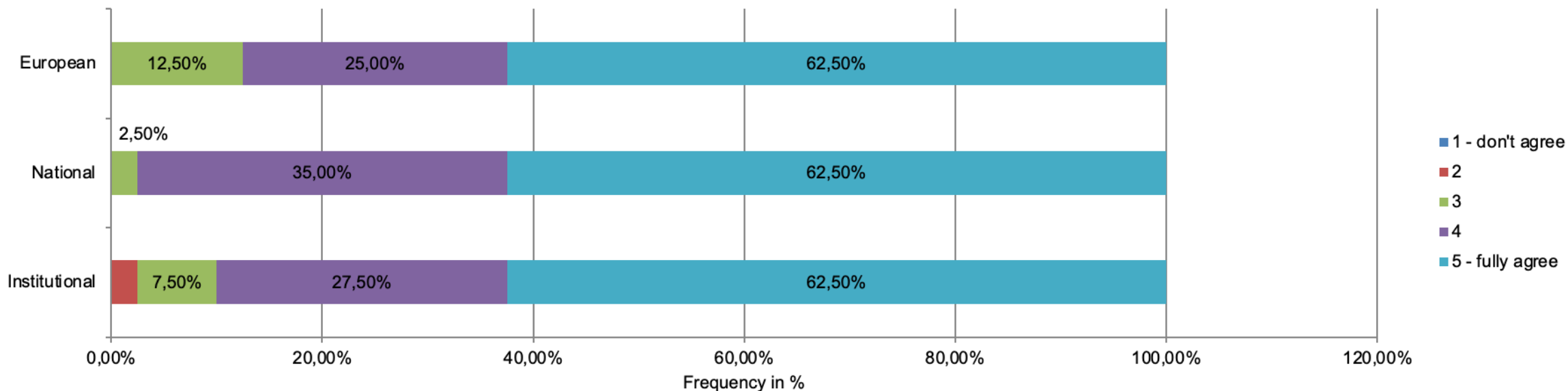
No. of comments per priority - Institutional Level

No. of comments per outcome

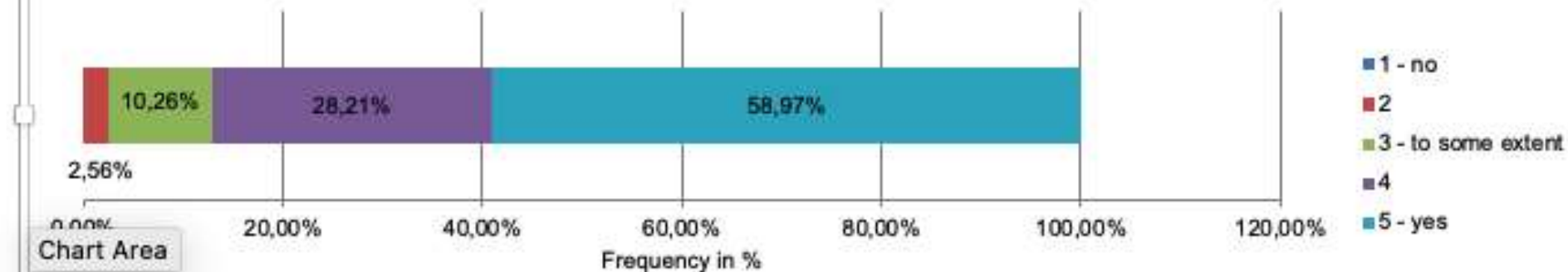


Agreement with Objective 3 priorities

To what extent do you agree with the priorities suggested under Objective 3 for each level of implementation:



Are the outcomes listed for Objective 3 appropriate?



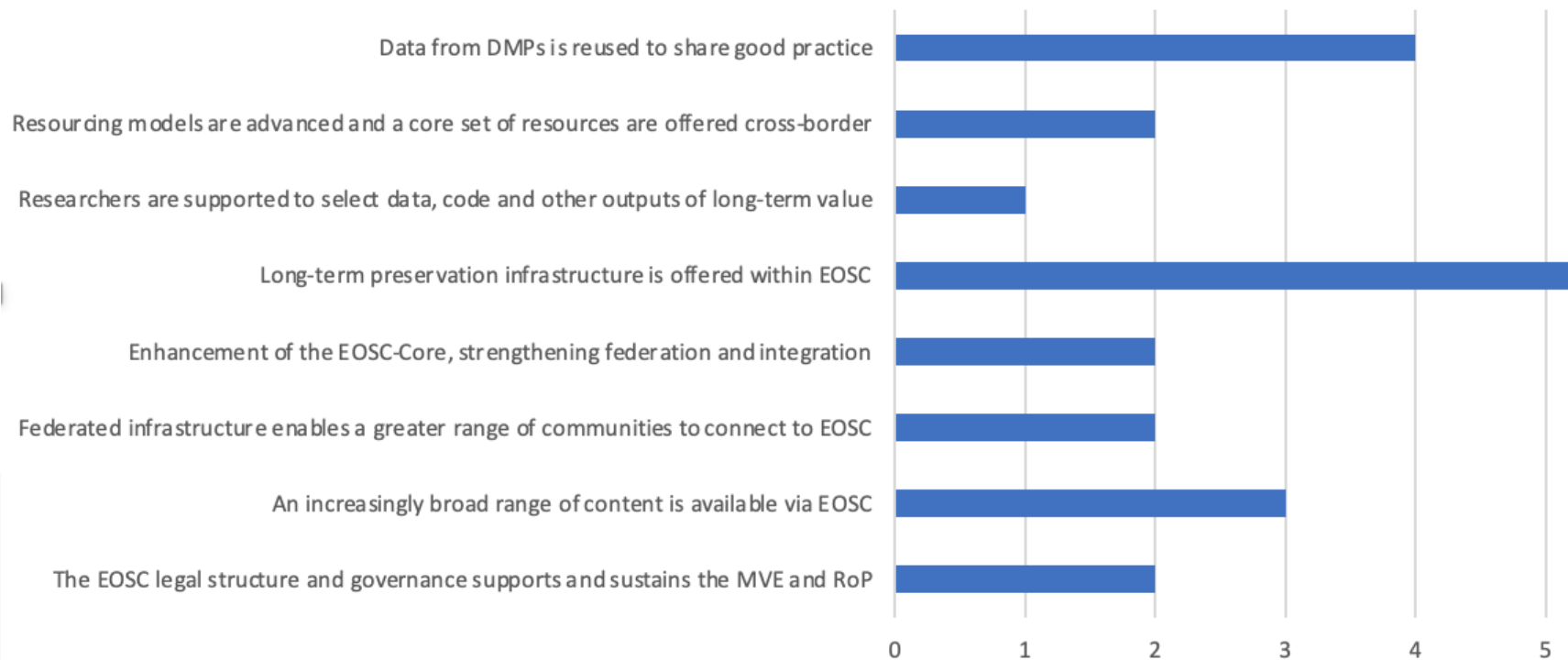
Number and nature of comments

No. of comments per priority - European Level

No. of comments per priority - National Level

No. of comments per priority - Institutional Level

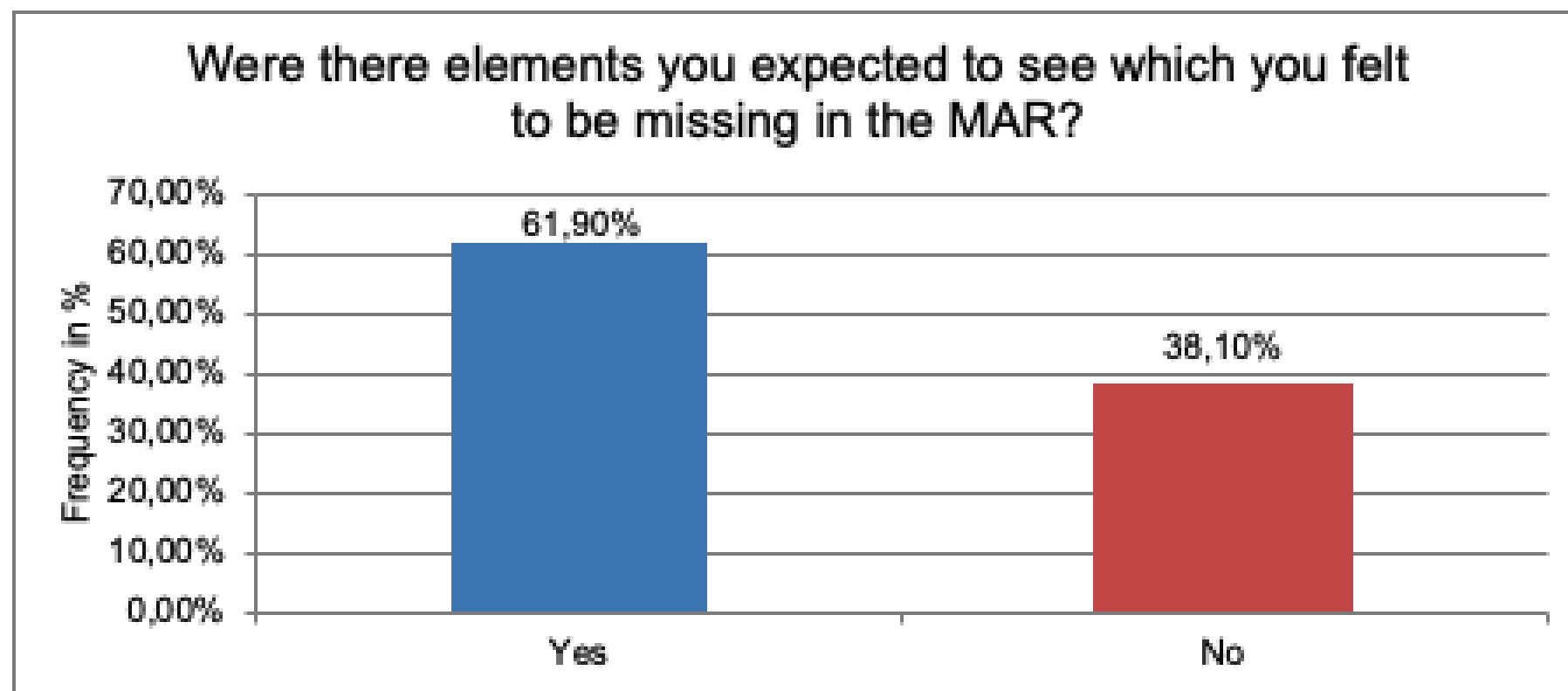
No. of comments per outcome



98 comments focused on:

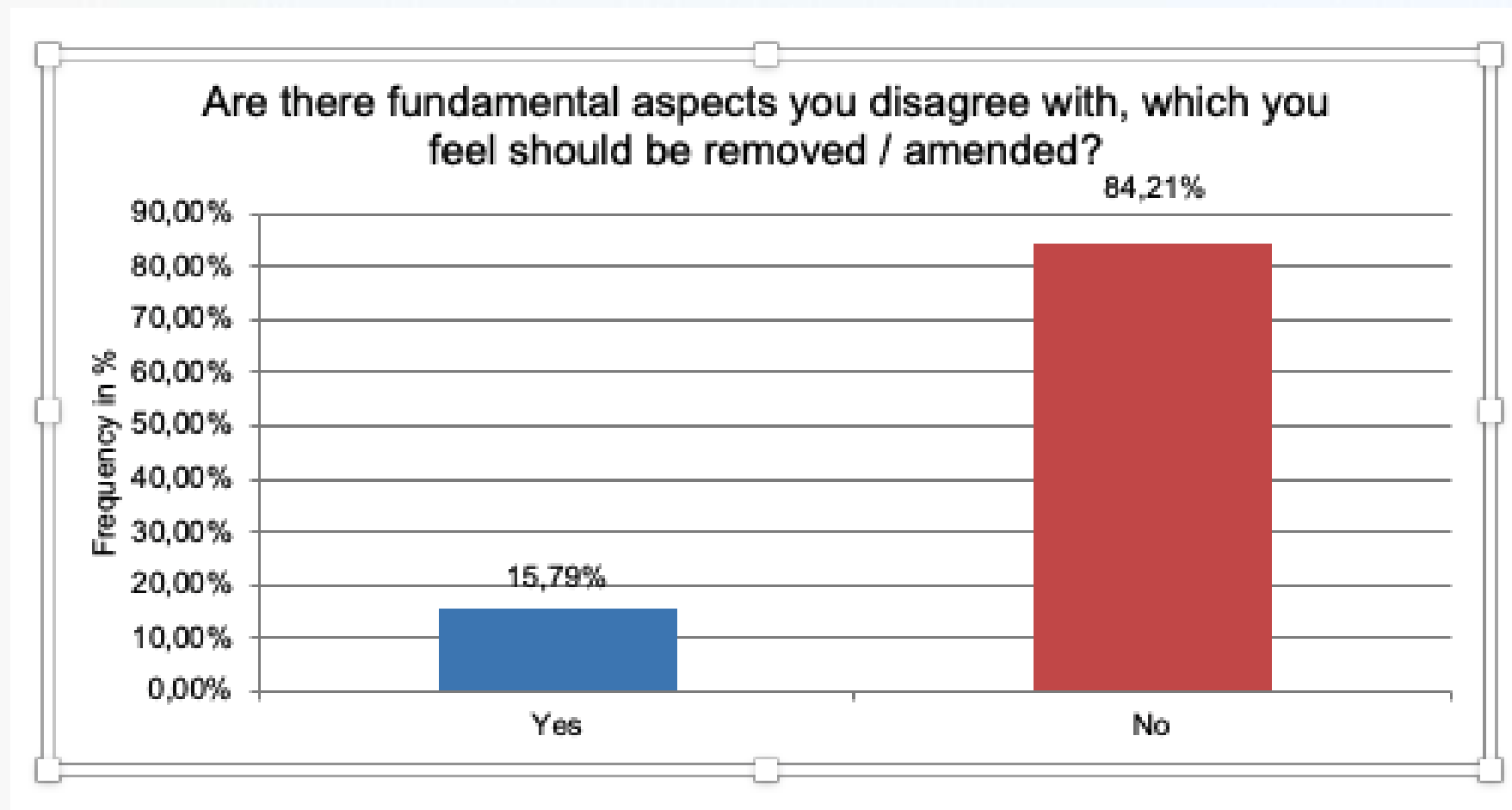
- Digital preservation
- Resourcing models
- AAI
- Federation and onboarding
- DMPs

Missing elements



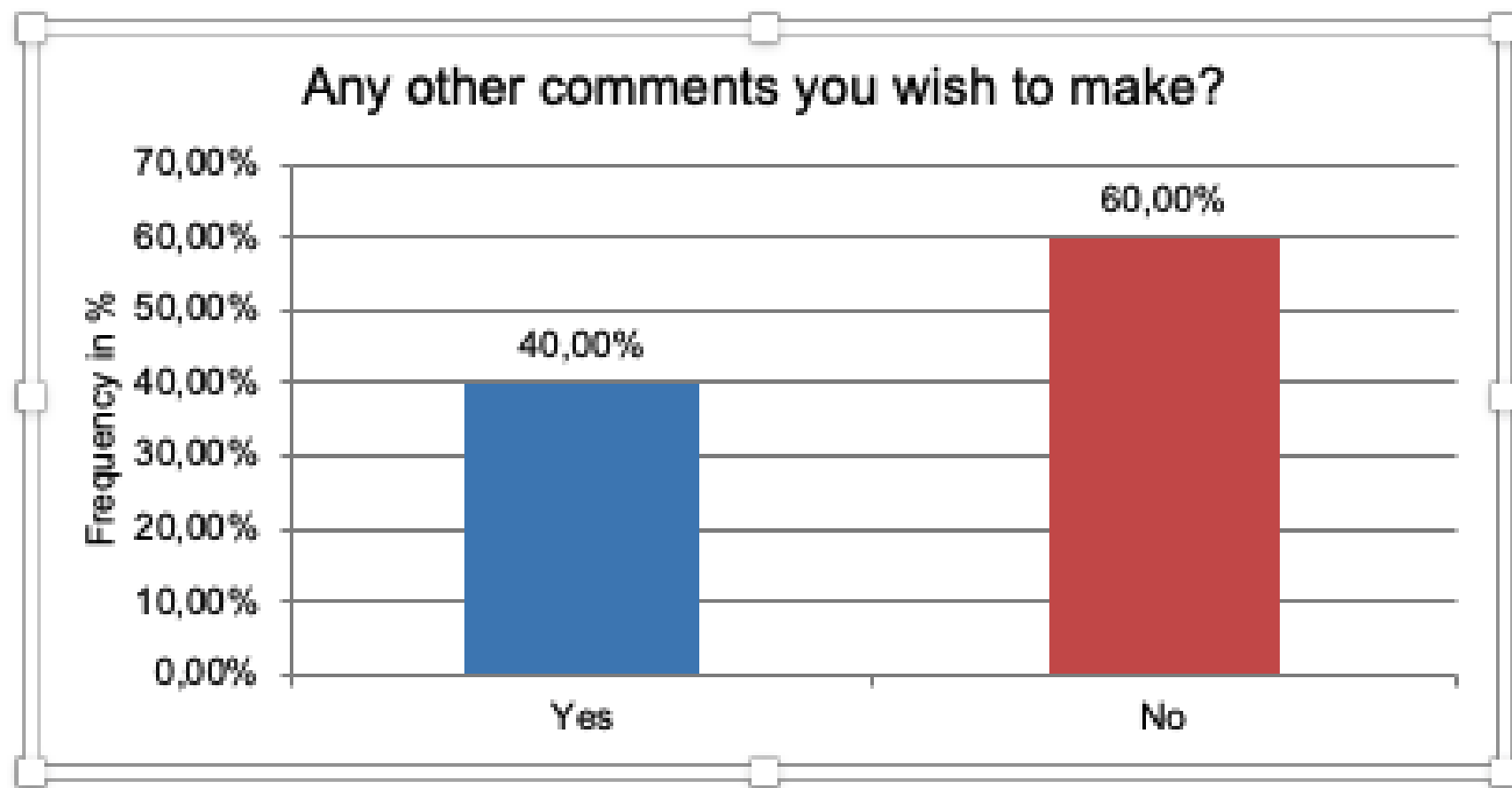
25 comments left by respondents

Fundamental disagreement



5 comments left by respondents

Any other comments



15 comments left by respondents

Horizon Europe Work Programme

Draft to be adopted by December 2022

Destination INFRAEOSC	Type of action	Budget per GA M€
Build on the science cluster approach to ensure the uptake of EOSC by RIs and research communities	RIA	~ 24
Development of community-based approaches for ensuring and improving the quality of scientific software and code	RIA	~ 8
Planning, tracking, and assessing scientific knowledge production	RIA	~10
Next generation services for operational and sustainable EOSC Core Infrastructure	RIA	~ 10
EOSC Architecture and Interoperability Framework	CSA	~ 4
Trusted environments for sensitive data management in EOSC	RIA	~8
FAIR and open data sharing in support of the mission adaptation to climate change	RIA	6 - 8
Supporting the EOSC Partnership in further consolidating the coordination and sustainability of the EOSC ecosystem	CSA	~ 3
Enabling a network of EOSC federated and trustworthy repositories and enhancing the framework of generic and discipline specific services for data and other research digital objects	CSA	~ 5
Long-term access and preservation infrastructure development for EOSC, including data quality aspects	RIA	~ 8
Innovative and customizable services for EOSC Exchange	RIA	~ 7

Alignment of WP with EOSC SRIA

WP 2023-2024		2023						2024				
TOPICS	Action Areas	01 Build on the science cluster approach to ensure EOSC	02 Quality of scientific software and code	03 Planning, tracking, and assessing scientific knowledge	04 Next generation services for EOSC Core Infrastructure	05 EOSC Architecture and Interoperability Framework	06 Sensitive data management in EOSC	01 FAIR and open data sharing in support of climate	02 Supporting the EOSC Partnership	03 Network of trustworthy repositories	04 Long-term access and preservation land data quality	05 Services for EOSC Exchange
Implementation challenges	AA1 Identifiers											
	AA2 Metadata and ontologies											
	AA3 FAIR metrics and certification											
	AA4 AAI											
	AA5 User Environments											
	AA6 Resource provider environments											
	AA7 EOSC Interoperability framework											
Boundary conditions	AA8 Rules of Participation											
	AA9 Landscape monitoring											
	AA10 AA10: Funding models											
	AA11 AA11: Skills and Training											
	AA12 Rewards and recognition											
	AA13 Communication											
	AA14 Widening to public & private sectors & going global											

Next steps

- Process all the comments!
- Check alignment with HE work programme
- Make revisions to MAR accordingly
- Check edits to earlier sections of SRIA
- Aim to publish new version by end April

