

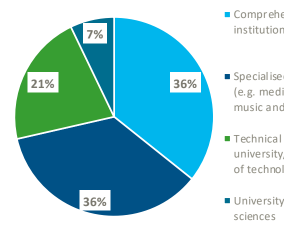
EUROPEAN UNIVERSITY ASSOCIATION From principles to practices: Open Science at Europe's universities 2020-2021 Open Science Survey Country report for Austria

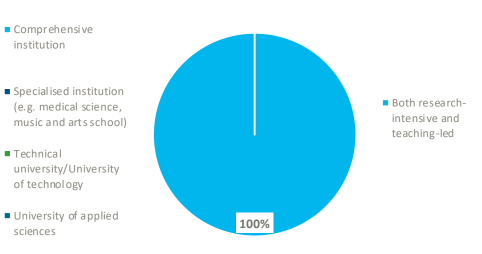


Institutional characteristics

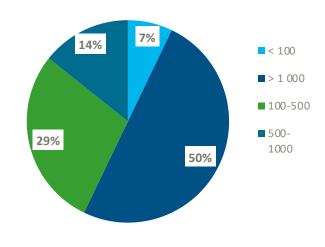
Focus

Profile





Number of researchers (FTEs)



Number of respondents: 14/14

Number of respondents: 14/14

Number of respondents: 14/14

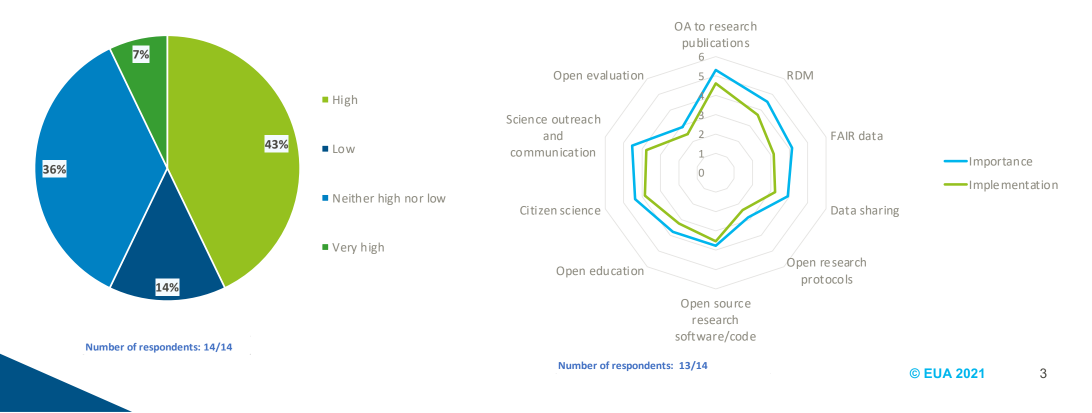
© EUA 2021



Institutional strategic orientation

Level of importance of Open Science in terms of the institution's strategic priority areas

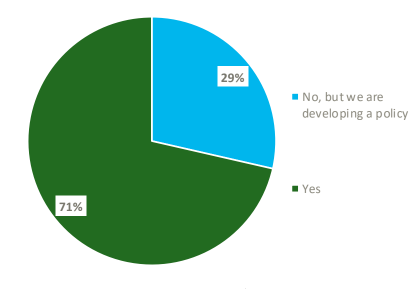
Level of importance and implementation of Open Science areas





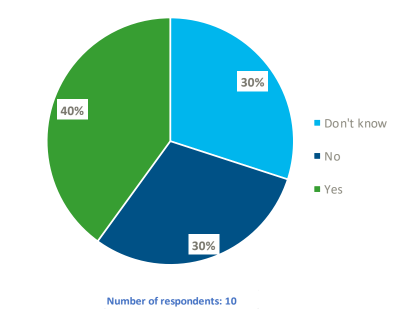
Policies and monitoring mechanisms

Existence of an institutional Open Science policy



Number of respondents: 14/14

Institutions' Open Science policy subject to periodical review and monitoring

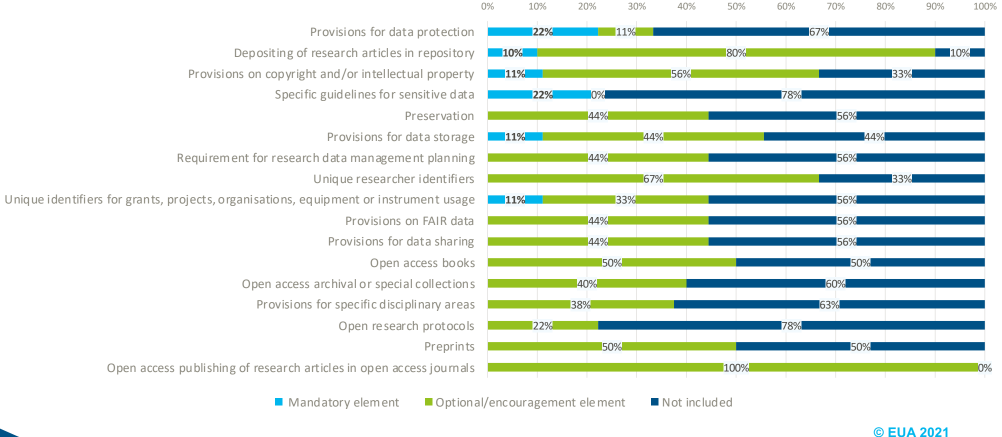


© EUA 2021



Policies and monitoring mechanisms

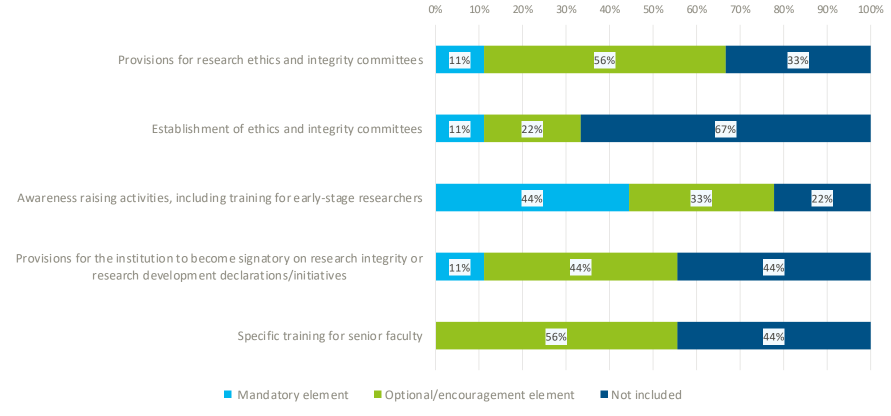
Open Science policy elements related to research publications and data





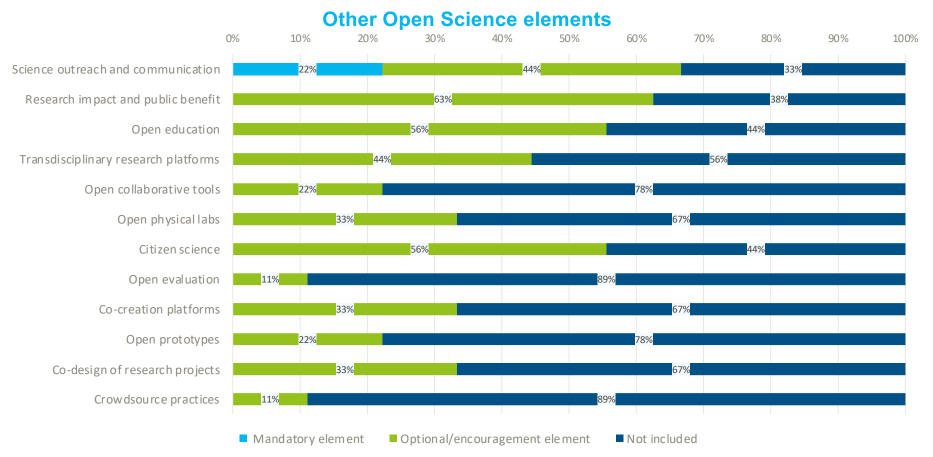
Policies and monitoring mechanisms

Open Science policy elements related to awareness, integrity and ethics



Number of respondents: 9





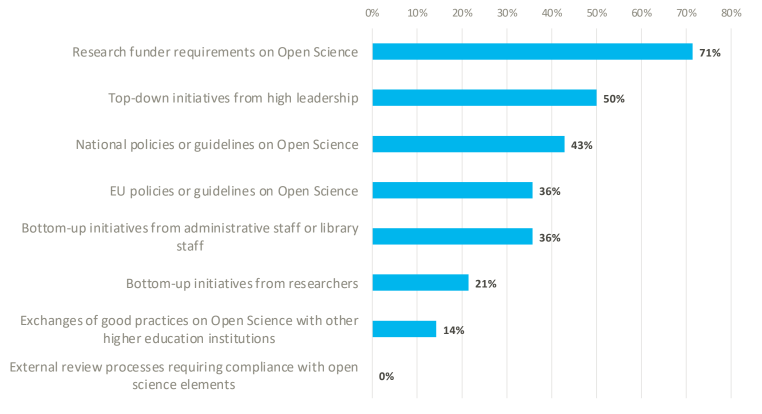
Policies and monitoring mechanisms

Number of respondents: 9





Drivers of the institutional transition to Open Science

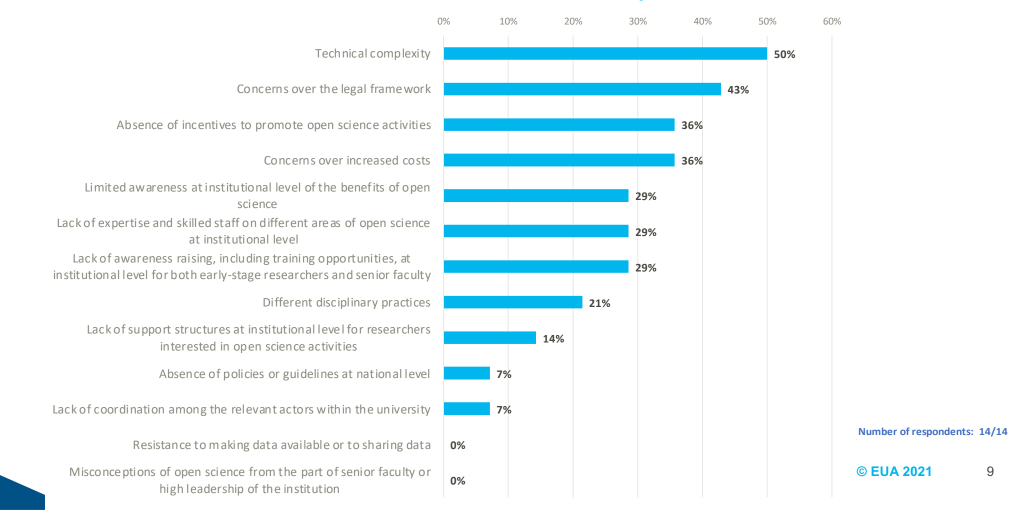


Number of respondents: 13/14

© EUA 2021



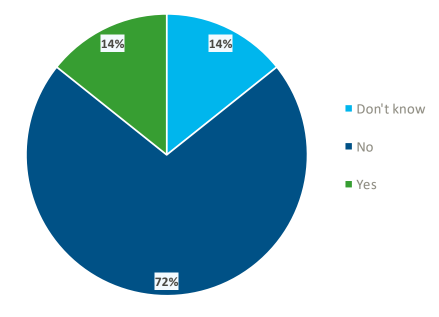
Hurdles to the institutional transition to Open Science





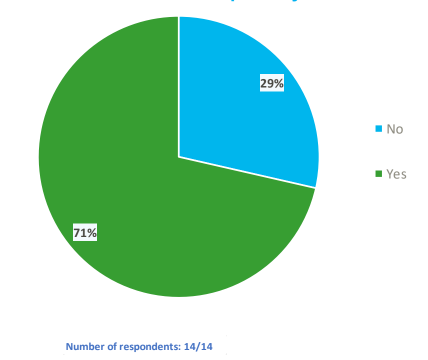
Open Access to research publications

Institution has a specific target and timeline for open access to research publications



Number of respondents: 14/14

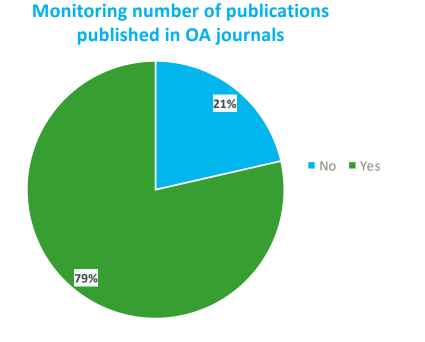
Monitoring number of publications in the institution's repository



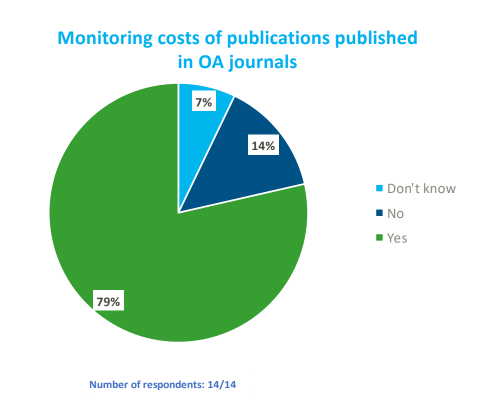
© EUA 2021 10



Open Access to research publications



Number of respondents: 14/14

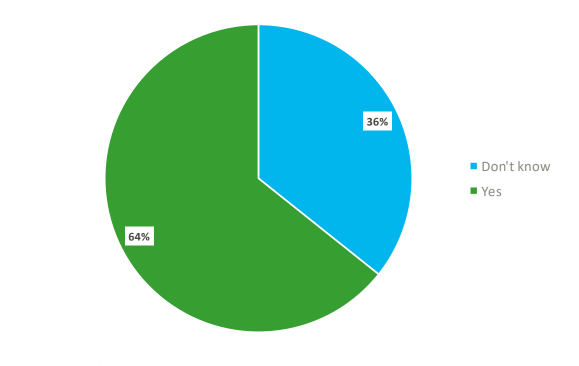


© EUA 2021 11



Open Access to research publications

Institution preparing for the implementation on Plan S





Number of respondents: 14/14

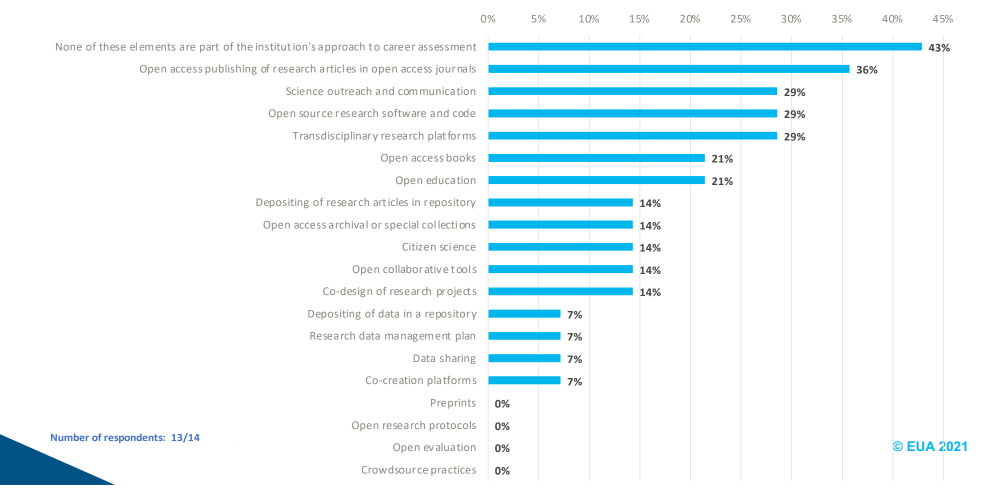


13

2020-2021 EUA Open Science Survey

Incentives, rewards and recognition of Open Science

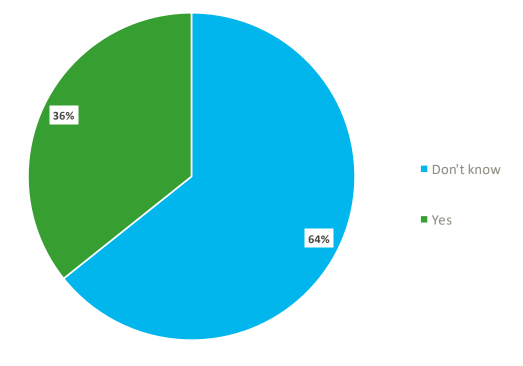
Open Science elements included in academic assessments





Incentives, rewards and recognition of Open Science

Likelihood that the range of Open Science elements considered in academic assessments will be expanded





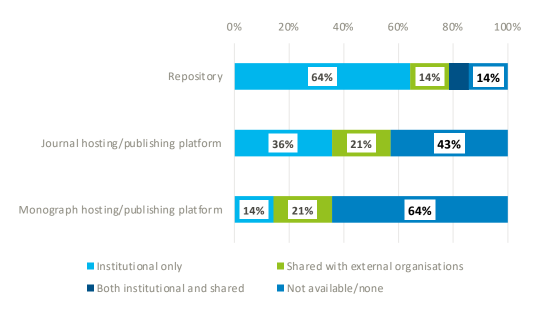
Number of respondents: 14/14

Number of respondents: 14/14

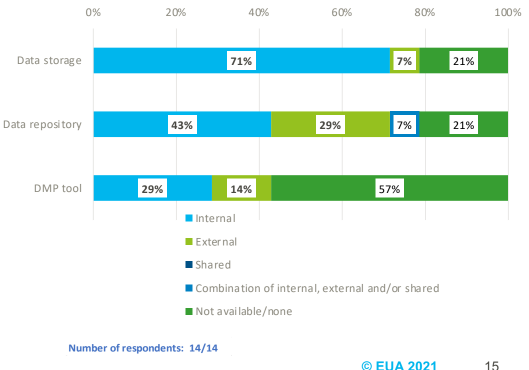


Infrastructure

Institution-level Open Access to research publication infrastructure



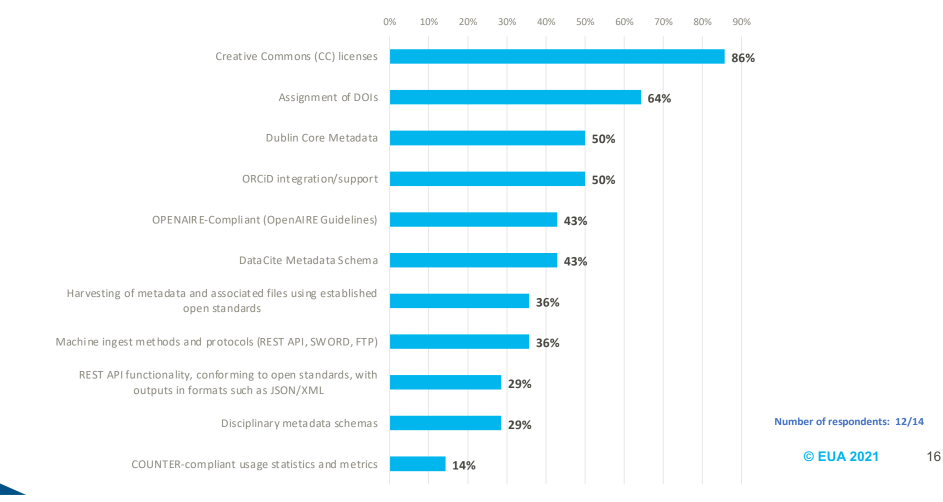
Institutional research data infrastructure





Infrastructure

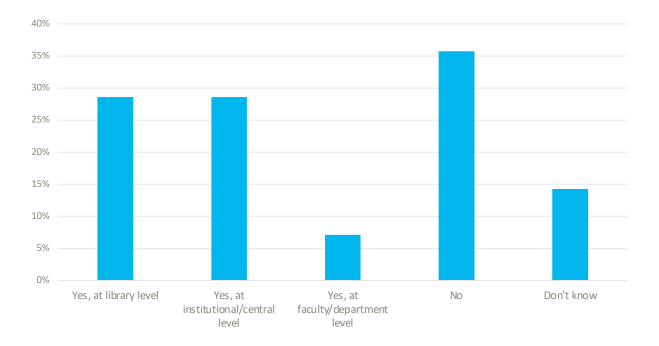
Standards, guidelines and protocols used in institution's own or shared repositories





Support services

Existence of specific research data support roles



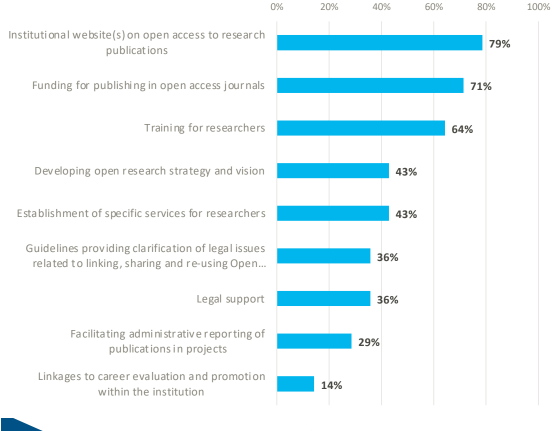
Number of respondents: 14/14

© EUA 2021 17

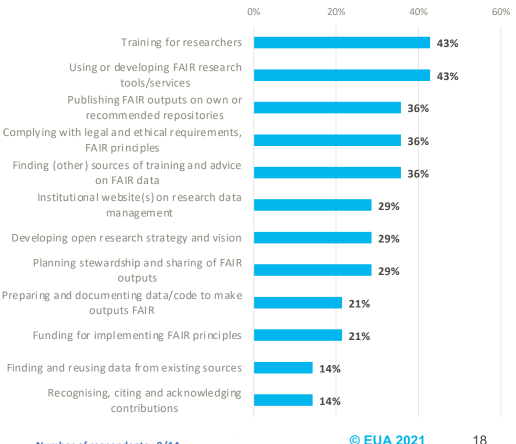
Support services



Institutional support for Open Access provided to researchers



Institutional support for research data management, FAIR data and data sharing provided to researchers



Number of respondents: 9/14

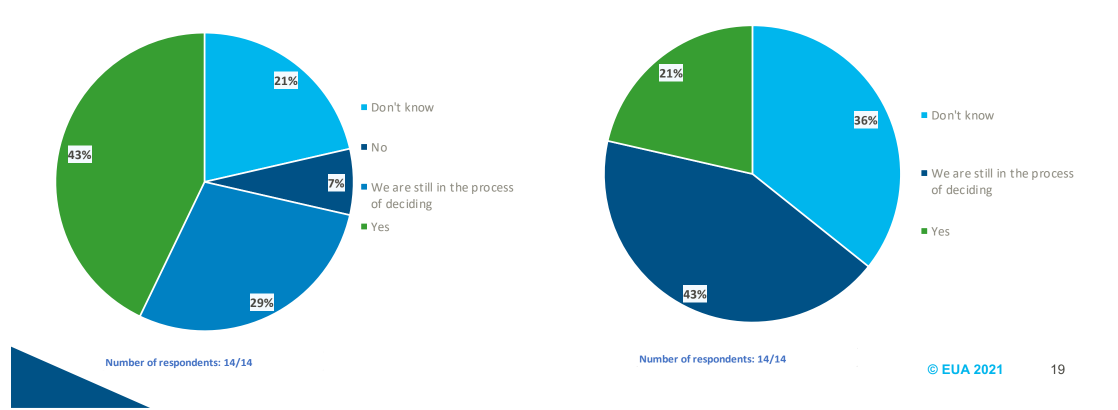
Number of respondents: 13/14



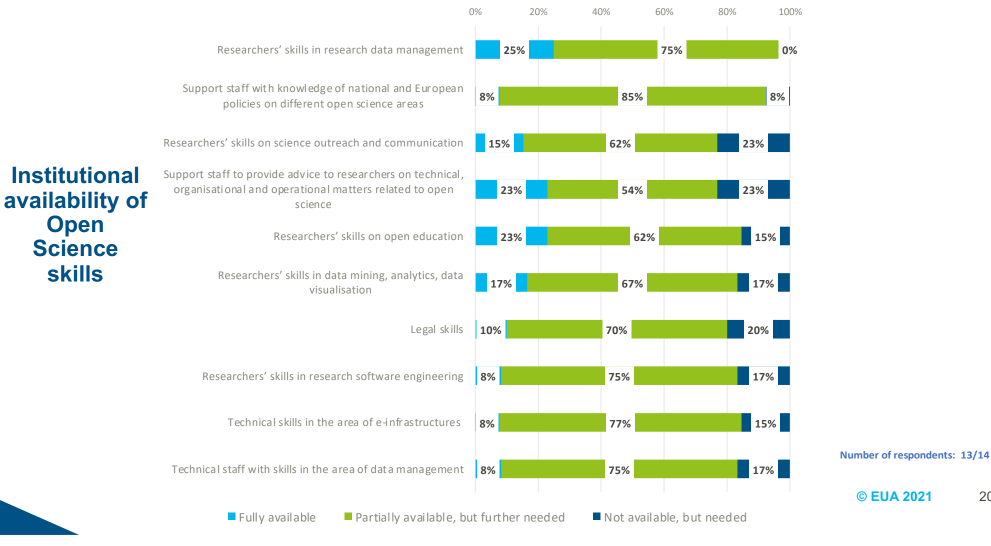
European Open Science Cloud (EOSC)

Institution is planning to link its infrastructure and services with EOSC

Institution is planning to become a member of the EOSC Association



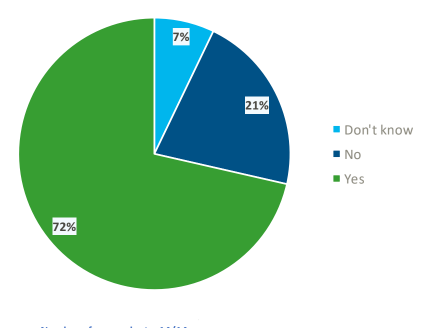




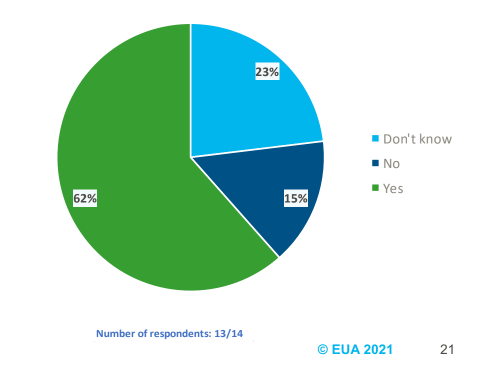


Emerging Open Science areas

Awareness of initiatives on citizen science at institutional level



Awareness of initiatives on open education at institutional level



Number of respondents: 14/14



Thank you for your contribution to make this survey a success!



© EUA 2021