

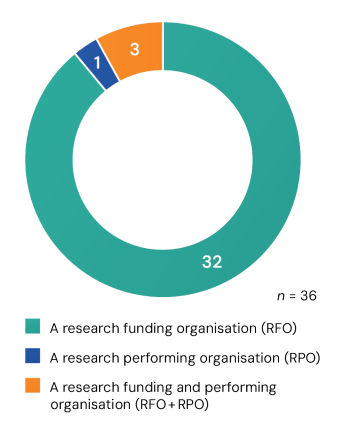
SCIENCE EUROPE MEMBER SURVEY STRATEGIC APPROACHES TO AND RESEARCH ASSESSMENT OF OPEN SCIENCE

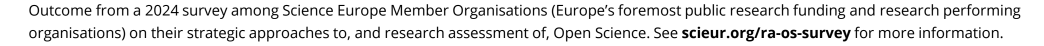


SNAPSHOT OF RESULTS

- Survey sent to all 40 Science Europe Member Organisations on 31 March 2024 and closed on 10 June 2024.
- **36 of 40 organisations** responded in full. Response rate well-balanced according to organisation type (in proportion to Science Europe membership), geographic location, and organisation size.
- Survey designed for both Research Funding Organisations and Research Performing Organisations.

Which of the following best describes your organisation?



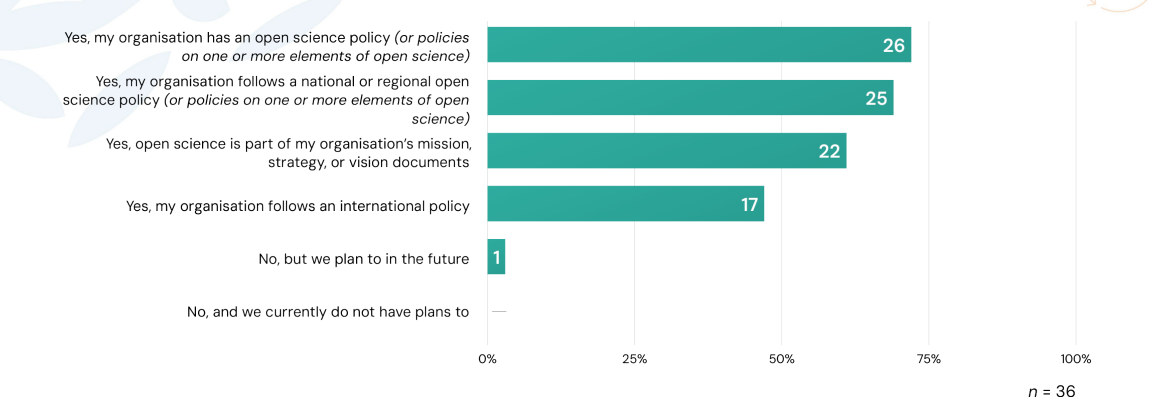


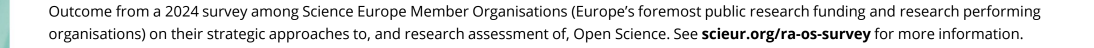
Strategic Approaches

Strategic Approaches to and Research Assessment of Open Science

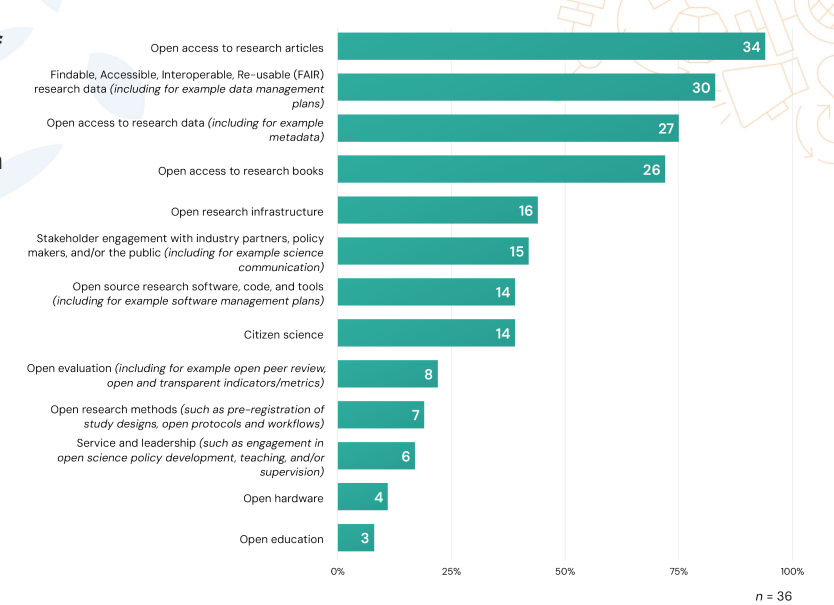


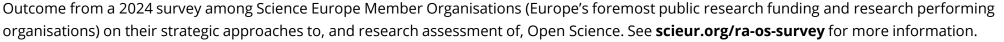
Does your organisation follow a documented strategic approach on open science or any of its elements?



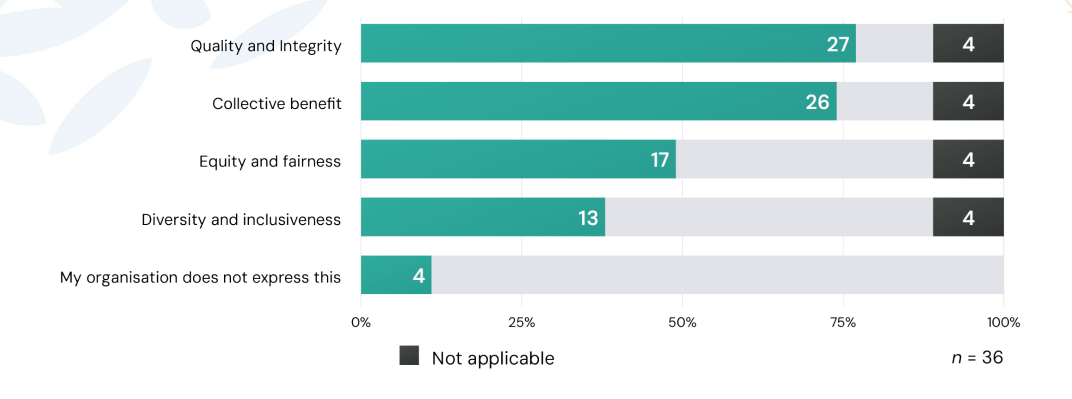


Which elements of open science are part of the documented strategic approach followed by your organisation?





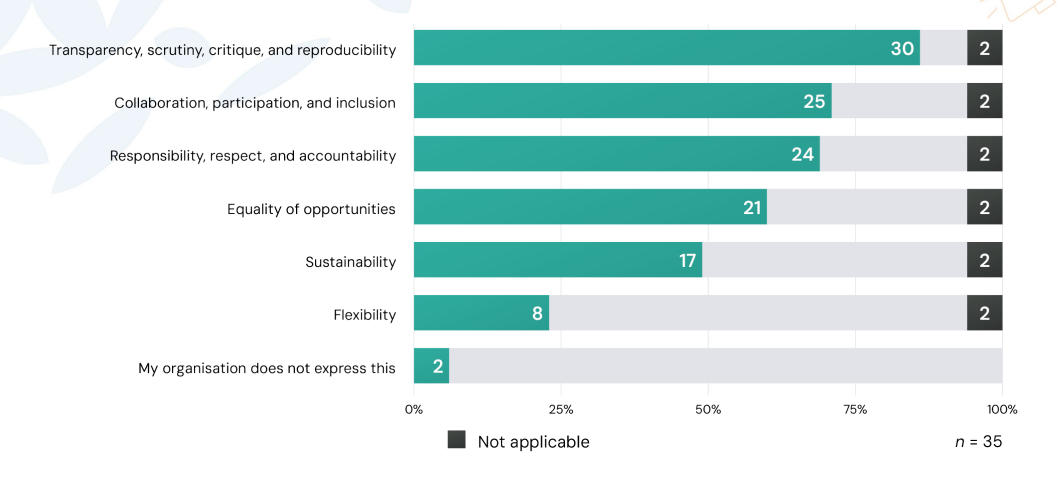
According to its documented strategic approach, does your organisation express open science to be beneficial for the following values?

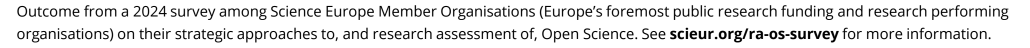




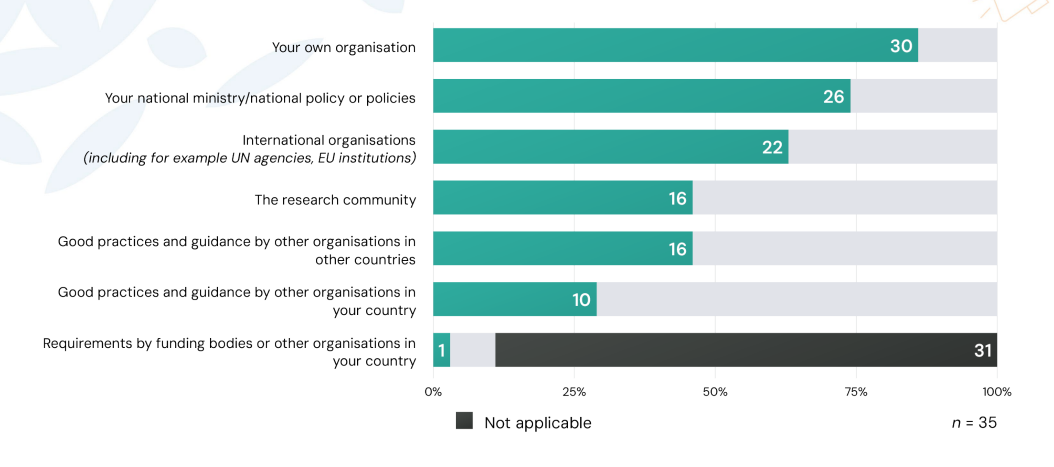
Outcome from a 2024 survey among Science Europe Member Organisations (Europe's foremost public research funding and research performing organisations) on their strategic approaches to, and research assessment of, Open Science. See **scieur.org/ra-os-survey** for more information.

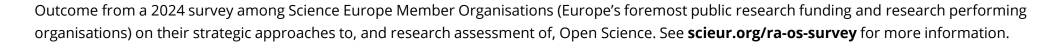
According to its documented strategic approach, does your organisation pursue the following goals with open science?



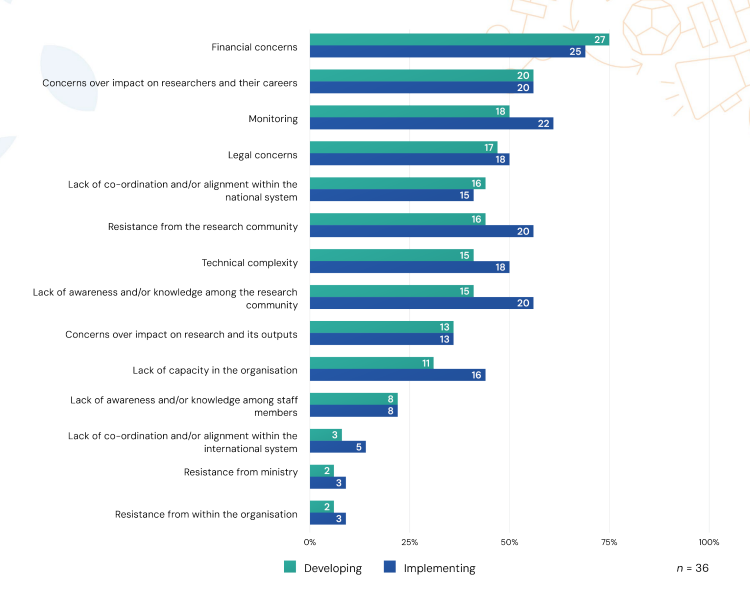


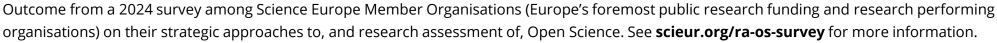
What and/or who are the primary drivers for your organisation's strategic approach to open science?



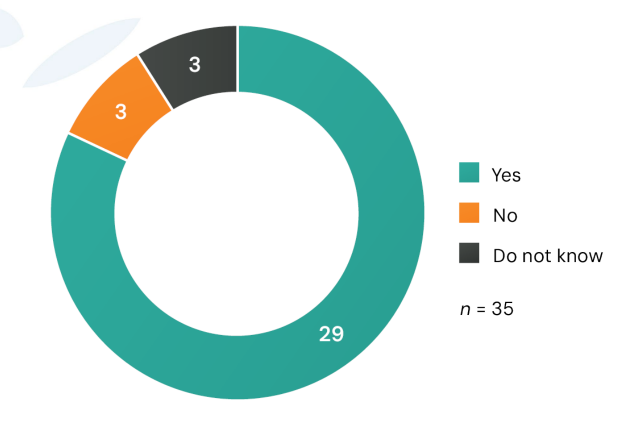


What are the main challenges your organisation faces when developing and implementing a strategic approach to Open Science?





Does your organisation have plans to review its strategic approach to Open Science in the future?



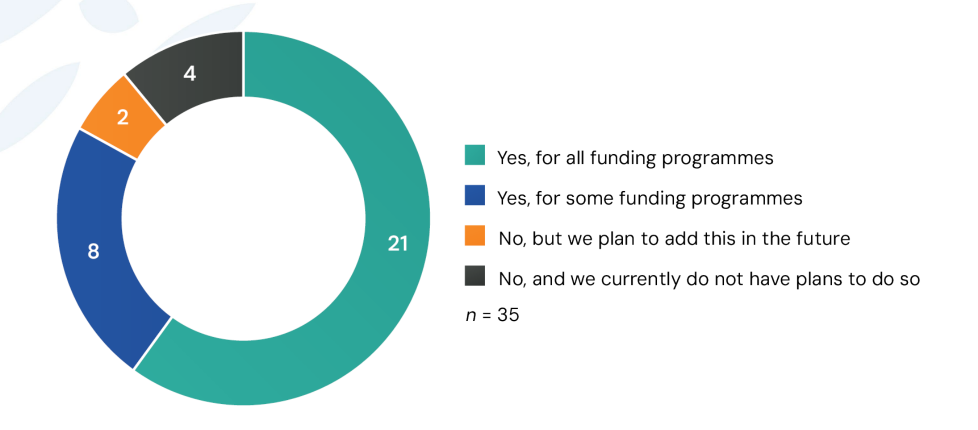


Research Assessment

Strategic Approaches to and Research Assessment of Open Science



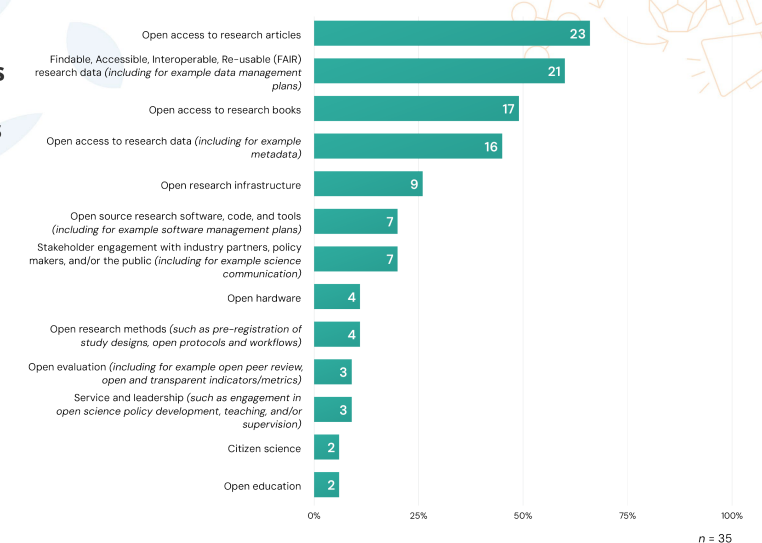
Does your organisation currently include Open Science or any of its elements as part of its funding requirements for funded projects?

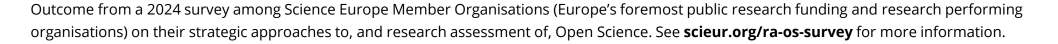




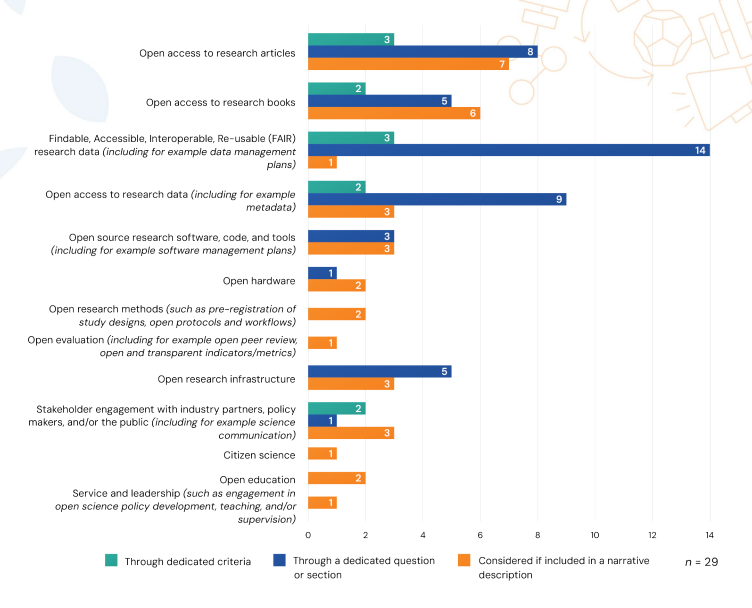
Outcome from a 2024 survey among Science Europe Member Organisations (Europe's foremost public research funding and research performing organisations) on their strategic approaches to, and research assessment of, Open Science. See **scieur.org/ra-os-survey** for more information.

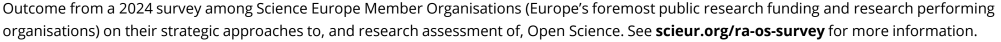
Which of the following elements of open science does your organisation include as part of its funding requirements for funded projects?



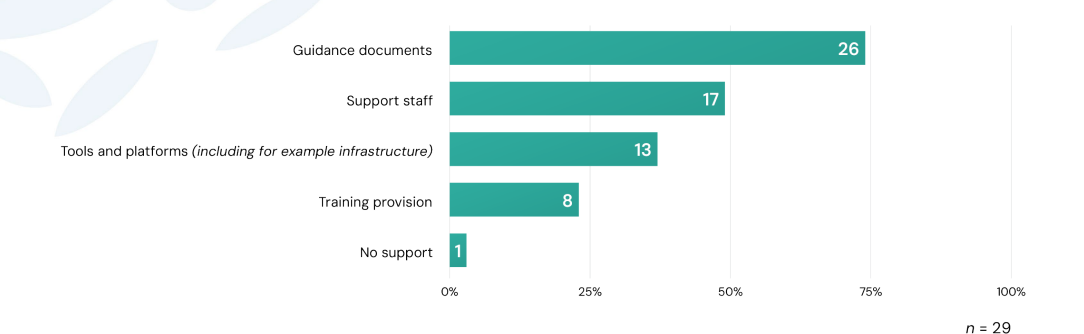


For elements of
Open Science
included as part of
funding
requirements for
funded projects,
what is the main way
in which information
is collected at
application stage?



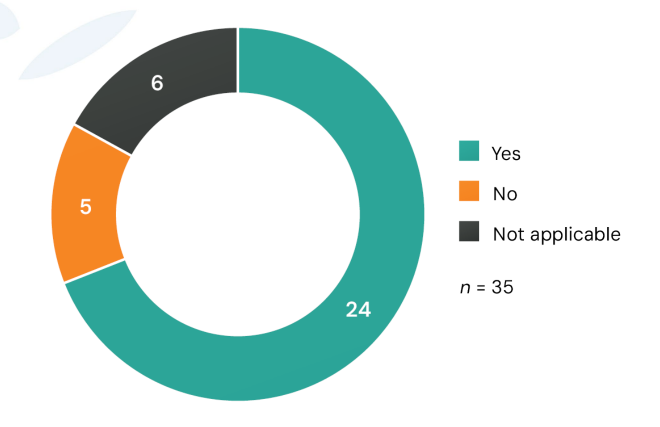


For elements currently included in funding requirements for funded projects, what types of support are provided to applicants?



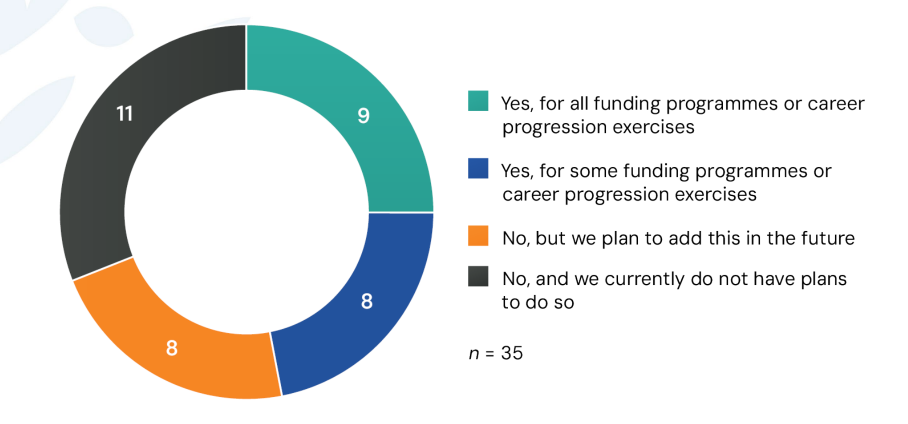


For any of the topics raised in the section on funding requirements, does your organisation have plans to review its policies and practices?



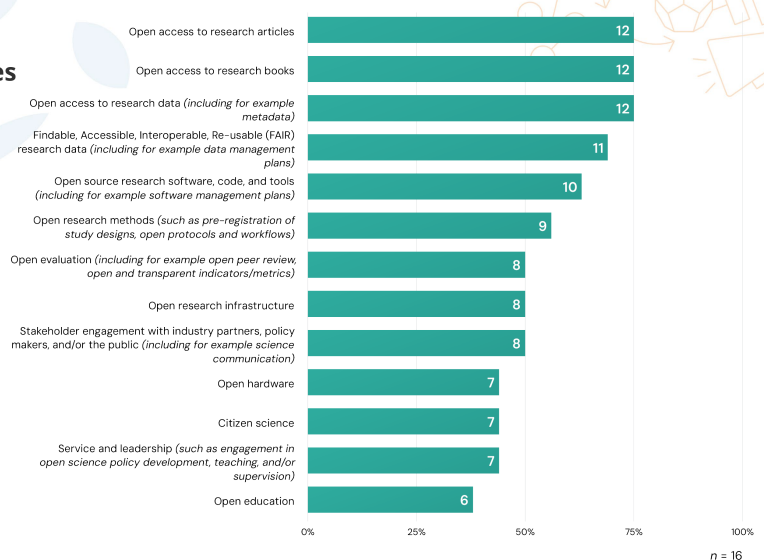


Does your organisation currently recognise elements of Open Science in its researcher recognition processes?



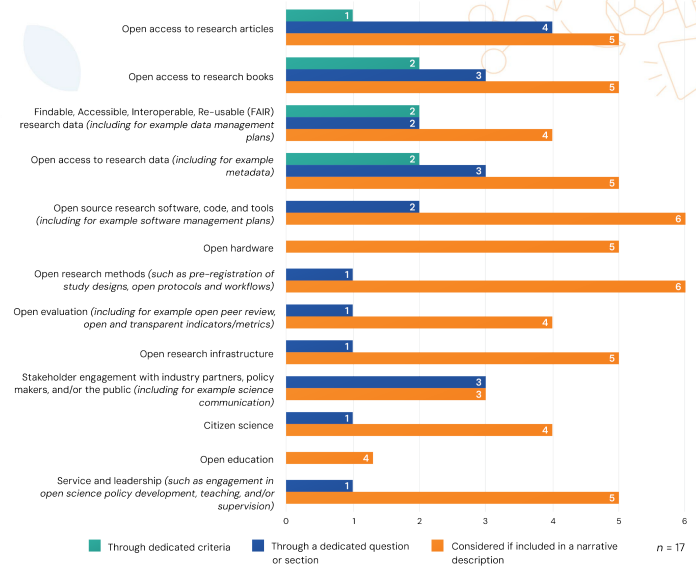


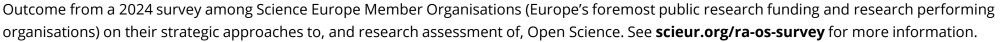
Which of the following elements of Open Science does your organisation recognise in its process(es) for researcher recognition?



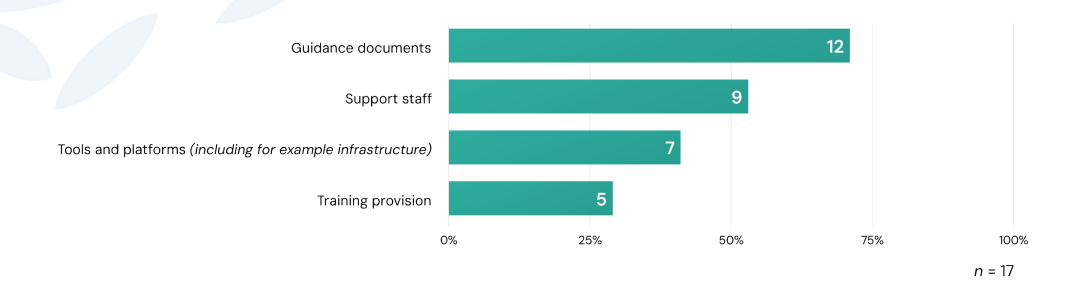
Outcome from a 2024 survey among Science Europe Member Organisations (Europe's foremost public research funding and research performing organisations) on their strategic approaches to, and research assessment of, Open Science. See **scieur.org/ra-os-survey** for more information.

For elements of Open Science recognised in process(es) for researcher recognition, what is the main way in which information is collected?



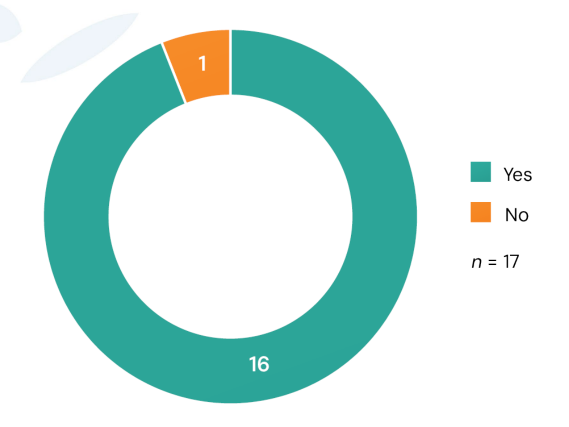


For elements currently recognised, what types of support are provided to applicants?





For any of the topics raised in the section on researcher recognition, does your organisation have plans to review its policies and practices?



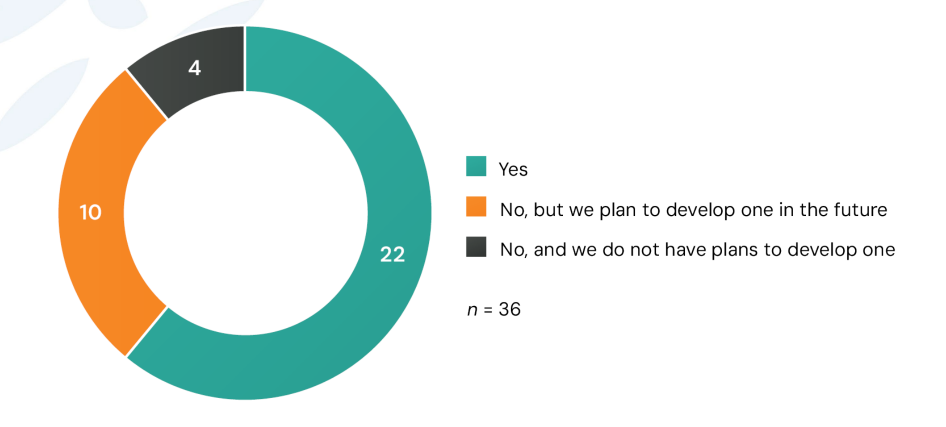


Open Science Monitoring

Strategic Approaches to and Research Assessment of Open Science

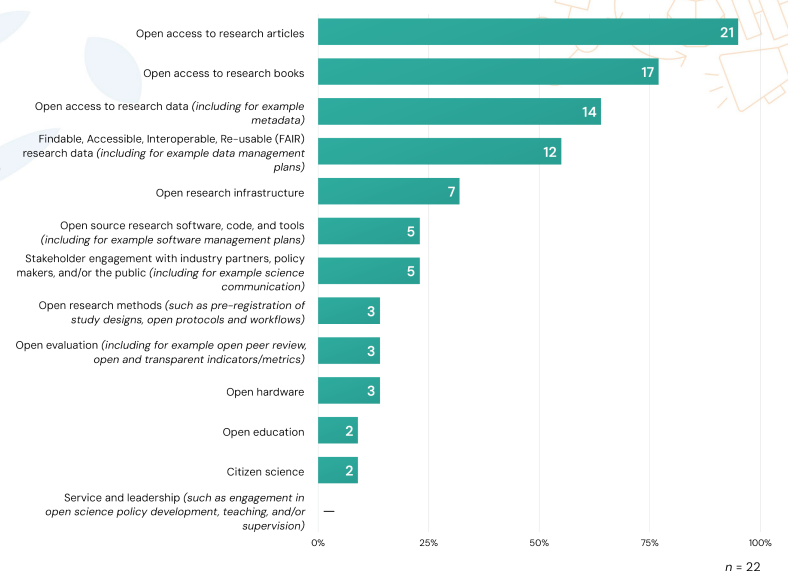


Does your organisation have an open science monitoring mechanism in place for research outputs emanating from its funding and/or research outputs produced by affiliated researchers?





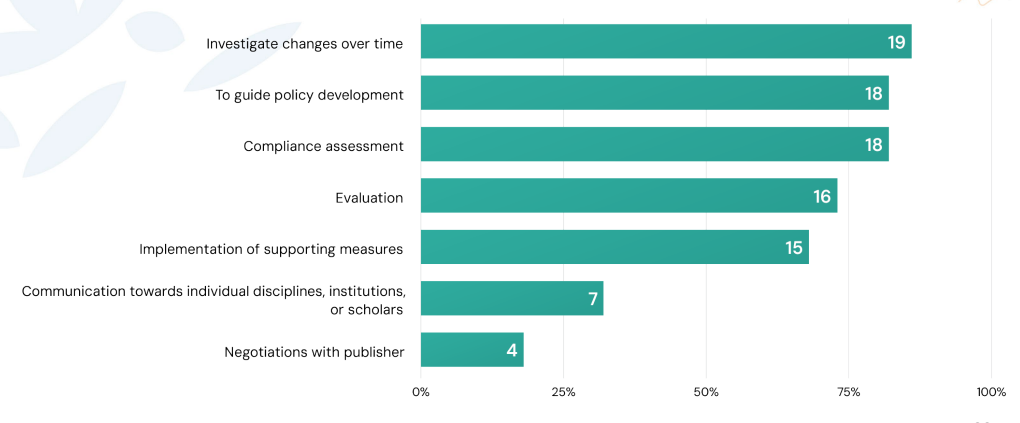
Which elements of **Open Science are** included in the monitoring mechanism of your organisation?



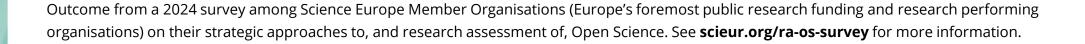


Outcome from a 2024 survey among Science Europe Member Organisations (Europe's foremost public research funding and research performing organisations) on their strategic approaches to, and research assessment of, Open Science. See **scieur.org/ra-os-survey** for more information.

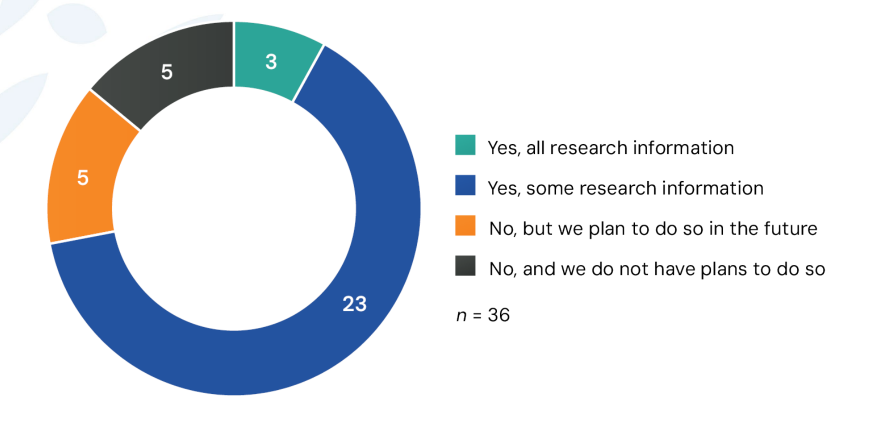
What is/are the purpose(s) of the information your organisation collects through its open science monitoring mechanism?







Does your organisation make openly available the research information it produces?



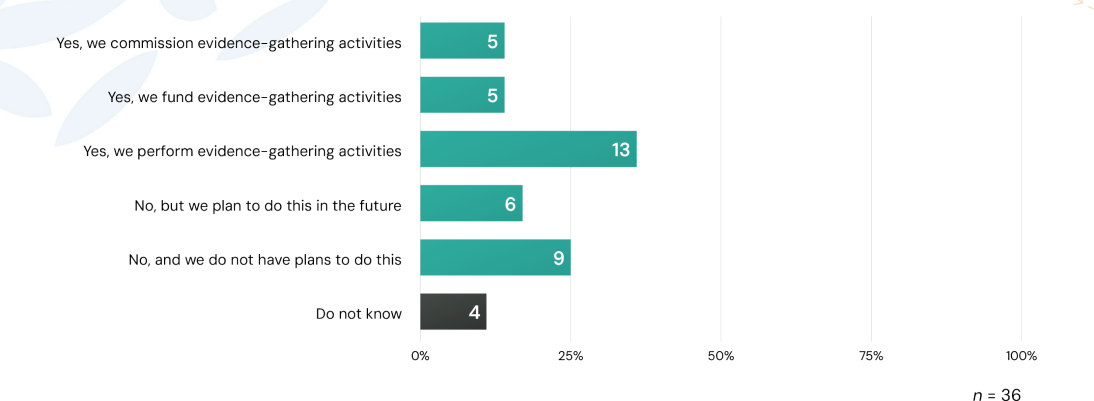


Evidence Gathering

Strategic Approaches to and Research Assessment of Open Science



Does your organisation commission, fund, and/or perform evidence-gathering activities related to Open Science?





Outcome from a 2024 survey among Science Europe Member Organisations (Europe's foremost public research funding and research performing organisations) on their strategic approaches to, and research assessment of, Open Science. See **scieur.org/ra-os-survey** for more information.

What is the purpose of the evidence related to open science your organisation collects through the activities it commissions, funds, and/or performs?

