

United Nations Educational, Scientific and Cultural Organization

> Organisation des Nations Unies pour l'éducation, la science et la culture

Organización de las Naciones Unidas para la Educación, la Ciencia y la Cultura

Организация Объединенных Наций по вопросам образования, науки и культуры

منظمة الأمم المتحدة
 للتربية والعلم والثقافة

联合国教育、· 科学及文化组织 .

Questionnaire for inputs into the development of the UNESCO Open Science Recommendation

The Open Science movement has emerged from the scientific community and has rapidly spread across nations, calling for the opening of the gates of knowledge. Investors, entrepreneurs, policy makers and citizens are joining this call.

However, in the fragmented scientific and policy environment, a global understanding of the meaning, opportunities and challenges of Open Science is still missing.

UNESCO, as the United Nations Agency with a mandate for Science, is the legitimate global organization enabled to build a coherent vision of Open Science and a shared set of overarching principles and shared values. That is why, at the 40th session of UNESCO's General Conference, 193 Member States tasked the Organization with the development of an international standard-setting instrument on Open Science in the form of a UNESCO Recommendation on Open Science.

The Recommendation is expected to define shared values and principles for Open Science, and identify concrete measures on Open Access and Open Data, with proposals to bring citizens closer to science and commitments facilitating the production and dissemination of scientific knowledge around the world. It will be developed through a regionally balanced, multistakeholder, inclusive and transparent consultation process.

The purpose of this questionnaire is to conduct an electronic consultation with stakeholders in view of providing inputs into the UNESCO Recommendation Open Science. The questionnaire is available online at https://en.unesco.org/science-sustainable-future/open-science.

For any further information, please contact the UNESCO Secretariat at openscience@unesco.org.



United Nations Educational, Scientific and Cultural Organization

Organisation des Nations Unies pour l'éducation, la science et la culture

Organización de las Naciones Unidas para la Educación, la Ciencia y la Cultura

Организация Объединенных Наций по вопросам образования, науки и культуры

· منظمة الأمم المتحدة . للتربية والعلم والثقافة

> 联合国教育、· 科学及文化组织 .

P	articipant Information
Nai Cou Geo Fiel You Em Pos Age	me of the institution untry ographical coverage of the institution National Regional International ur name ail
Q	uestions
A)	On the meaning and practices of Open Science
1. 2. ma	How familiar you are with the Open Science concept? I am not aware of it I am aware of it but I am not involved in Open Science practices I practice Open Science I actively promote Open Science If applicable, in which way do you practice and/or promote Open Science?
3.	Does Open Science have a clear definition for you? Yes Not completely Not at all
4.	What is your understanding of Open Science?
ma	x 300 words

5.	Which of the following aspects are relevant to Open Science? Please score them based on their importance from 0 (not important) to 3 (very important).							
	Open access to scientific journals			.ant) tt]3 (ve □3	I don't know		
	Open access to data	_ □0	_ □1	_ □ 2	_ □3	 □I don't know		
	Open notebooks	_ □0	_ 1	_ □ 2	3	☐I don't know		
	Open access to educational resource	es □o	_ 1	_ □ 2	3	 □I don't know		
	Open source	o	1		3	☐I don't know		
	 Open infrastructures (Open labs/Open labs/O)				
		<u></u> 0	_1	<u> </u>	<u></u> 3	☐I don't know		
	Open innovation	<u></u> 0	_1	_ 2	<u></u> 3	☐I don't know		
	Open evaluation	<u></u> 0	<u></u> 1	<u> </u>	<u></u> 3	☐I don't know		
	Open collaborations	<u></u> 0	<u></u> 1	<u> </u>	□ 3	☐I don't know		
	Crowd sourcing	□ 0	<u></u> 1	<u> </u>	□3	☐I don't know		
	Co-design of research projects	□ 0	<u></u> 1	2	□ 3	☐I don't know		
	• Citizen science	□ 0	_1	2	<u></u> 3	☐I don't know		
	Links with indigenous and local knowledge							
		□ 0	<u></u> 1	2	□ 3	☐I don't know		
	Science outreach and communication	on □0	_1	2	<u></u> 3	☐I don't know		
6.								
	specific field of work? Please score thOpen access to scientific journals	em bas □0	ea on	tneir ir 2	nporta □3	ance. □I don't know		
	Open access to data	° □0		□ ²	3	☐I don't know		
	Open notebooks	0 0	□ ₋	□ 2	□3	☐I don't know		
	Open access to educational resource		□¹ □1	□ 2	□3	☐I don't know		
	• Open source	□0		□ 2	3	☐I don't know		
	Open infrastructures (Open labs/Open hardware)							
	□ □ 1 □ 2 □ 3. □ I don't know							
	Open innovation	□ 0	□ 1	□ 2	□3	☐I don't know		
	Open evaluation	□ 0	<u></u> 1	<u> </u>	□ 3	☐I don't know		
	Open collaborations	<u></u> 0	_1	<u> </u>	<u></u> 3	☐I don't know		
	Crowd sourcing	<u></u> 0	_1	<u> </u>	<u></u> 3	☐I don't know		
	Co-design of research projects	□ 0	<u></u> 1	<u> </u>	<u></u> 3	☐I don't know		
	Citizen science	<u></u> 0	<u></u> 1	<u> </u>	□ 3	☐I don't know		
	Links with indigenous and local know	wledge						
		0	<u></u> 1	<u> </u>	□3	☐I don't know		
	Science outreach and communication	on □0	<u></u> 1	□ 2	□ 3	☐I don't know		

7. Which other aspects of Open Science should be taken into consideration?
max 200 words
8. What infrastructures do you think are crucial for implementing open science policies? (e.g. access to high-speed internet, data repository equipment, etc.)
max 200 words
9. Which of the necessary infrastructures for Open Science are missing in your country?
max 200 words
10. Are there any capacity building initiatives undertaken in your country to enable
Open Science? If yes, kindly indicate what they are and which elements of open science do they address?
max 200 words
11. In your experience, are current Open Science practices beneficial for all the relevant stakeholders in your country?
Yes Partly Not at all I don't have enough information
Do you have any complementary note?
max 200 words

12. In your experience, are the current open science practices beneficial for the scientists and other relevant stakeholders in both developed and developing					
countries?					
Yes Partly Not at all I don't have enough information					
Do you have any comments to add?					
max 200 words					
13. Do you have any concerns about the possible negative impacts of Open Science practices? If yes, please specify					
max 300 words					
B) On Open Science policy					
b) On Open Science poncy					
14. Does your institution have an Open Science policy or strategy?					
Yes No, but the process has started No I don't know					
If yes, please specify.					
max 200 words					
15. Does your country or region have a dedicated institution/entity dealing with					
Open Science? Yes No, but the process has started No I don't know					
If yes, please specify.					
max 100 words					
16. Does your country or region have a policy or strategy on Open Science?					
Yes No, but the process has started No I don't know					
If yes, please specify.					
max 100 words					

17. Are you aware of any international framework(s) for Open Science?