

Untitled

Current run (last updated Nov 9, 2020 1:08pm)

3

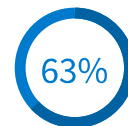
Activities

62

Participants

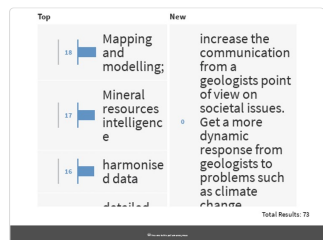
99

Average responses



Average engagement

What kind of data / information / products would you find most useful from a Geological Service for Europe? Upvoting and downvoting possible.



Responses	Upvotes	Downvotes
Mapping and modelling;	18	0
Mineral resources intelligence	17	0
harmonised data	16	0
detailed geological and applied reference maps	14	0
Borehole data	12	0
groundwater data	12	0
comprehensive data	13	1
Mapping	11	0
Potential areas for new sources of mineral resources, harmonised data sets,	11	0
Mapping and modelling	10	0
Understandable Information for the public	9	0
Comprehensive and EU-scale harmonized data	9	0
Subsurfaces resources quantity and quality assessments	9	0
groundwater data	9	0
groundwater information (aquifers, abstraction information)	9	0
Resource statistics	9	0
Borehole data	8	0
Hydrogeological analyses	7	0
Any informations and tools that can add to a sustainable and socio-economic accepted use of the subsurface across borders in Europe	7	0
Mineral data	8	1
Geological maps	6	0
geo-hazards	6	0
methods used to produce and process data	6	0
quality check	6	0
geohazard information	6	0
Mineral production statistics	6	0
Geological knowledge (interpreted data or data in context)	5	0



Engagement

73

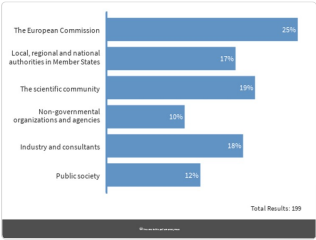
Responses

Responses	Upvotes	Downvotes
common vocabularies for raw materials	5	0
Seabed substrate data	5	0
Alignment of European processes on resource management with global processes. Speak with one language!	5	0
Harmonised data that can be downloaded. Not just geological but environmental too.	5	0
Data supporting innovation in resource development.	5	0
water quality data	5	0
Integrated GIS - various data (bedrock/ groundwater/ karst/ geophysics/ borehole) combined on one European map	4	0
exploration areas, mining areas, prognostic areas, resources, reserves, qualitative and quantitative assessment of factors limiting the access to mineral deposits	4	0
Groundwater protection areas	4	0
Geological units, groundwater level	4	0
homogenization of criteria for example of risk assessments	4	0
geohydrological models	4	0
Alignment of resources and resource extractive technology and methods with development objectives.	4	0
Seismic data	4	0
Mapping and modelling, Mineral resource, harmonized data	3	0
prospects of resources into future and assessment of sustainability	3	0
Geological data harmonized based on global/international standards - water resources /GWML - mineral resources/ERML - geological data/GeoSciML so that we are able to do EU and global services	3	0
Geological models	3	0
eu framework reports and methodology	3	0
Harmonized key data	3	0
Mineral resource data	3	0
Userfriendly, compact information overview with possibility to go into more detail for experts	3	0
A fully transparent stream of raw materials	3	0
up to date	3	0

Responses	Upvotes	Downvotes
Geotechnical analyses	3	0
additional data on soils (complementing the work of for example ISRIC), e.g. depth to bedrock, i.e information beyond what soils science typically gathers	2	0
mapping, mineral resources data	2	0
harmonised data	2	0
Mineral resources data	2	0
hydrological data	2	0
geological data	2	0
Geological resources assessment	1	0
best practice data sets of transboundary Geological Basic data	1	0
volcano monitoring data	1	0
detailed production records per country including source of material e.g. artisanal mining or large scale mining	1	0
borehole data	1	0
Reserves	1	0
Coastal erosion data	1	0
increase the communication from a geologists point of view on societal issues. Get a more dynamic response from geologists to problems such as climate change, availability of resources, bad spatial planning,...etc...	0	0
Mineral resources data. Critical metals. Data in one place. There are lots of datasets at a European level but they are scattered.	0	0
mappind and modelling	0	0
clear definition of data themes	0	0
near real-time sensor data e.g. for gw level monitoring	0	0
seismic monitoring data	0	0
common criteria for geoheritage inventories	1	1
boreholls, landslides, rockfalls	0	0

What kind of users do you think will benefit from the products a Geological Service for Europe may offer?

Multiple answers possible.



Response options

Count Percentage

The European Commission

49 25%

Local, regional and national authorities in Member States

33 17%

The scientific community

38 19%

Non-governmental organizations and agencies

20 10%

Industry and consultants

35 18%

Public society

24 12%

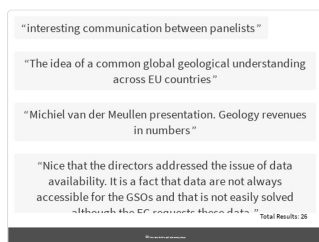


Engagement

199

Responses

What did you like most about this session?



Responses

- Useful top-down setting of the scene.
- Great session, well moderated and highly relevant presentations
- interesting communication between panelists
- The input from outside of the EU for extra perspective
- The idea of a common global geological understanding across EU countries
- Questions asked by participants were thought-provoking. Many thanks to all participants.
- the panel discussion
- The open discussion
- Community vision and discussion
- practical case story (Netherlands) on integration of data
- Michiel van der Meullen presentation. Geology revenues in numbers
- The diversity of views in the panel
- useful overall information
- Way of organising this webinar. Congrats to the organisers!!
- Free flow of passionate views!
- great contributions from the speakers with a wide range of views
- Getting to know the opinion of a number of key persons in a "face to face" manner, even if just online...
- Very good choice of the panel and very interesting discussion
- Nice that the directors addressed the issue of data availability. It is a fact that data are not always accessible for the GSOs and that is not easily solved although the EC requests these data.
- Scott's presentation
- That you ask what we actually liked but not what we didn't.
- Good open discussion - and sharing ideas and visions
- panel discussion
- Excellent choice of panelists
- Scott, Zdenek and Michiel's presentations were great!
- panel discussion



Engagement

26

Responses