Untitled

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

3

62

99

63%

Activities

Participants

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
compreshensive 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

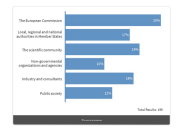
73
Responses

2 of 6 09/11/2020, 13:09

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, groundwather level	4	0
homogenization of criteria for example of risk assesments	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 harnonized based on global/intenational 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	0000
The European Commission	49	25%	90%
Local, regional and national authorities in Member States	33	17%	Engagement
The scientific community	38	19%	199
Non-governmental organizations and agencies	20	10%	Responses
Industry and consultants	35	18%	
Public society	24	12%	

5 of 6 09/11/2020, 13:09

What did you like most about this session?

"Interesting communication between panelists"

"The idea of a common global geological understanding across EU countries"

"Michiel van der Meullen presentation. Geology revenues in numbers"

"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

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



26 Responses