CRADLE a

Coordinating and integRating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East and Balkans and Developing Links with GEO related intiatives toward GEOSS

<u>GEO-CRADLE</u>:

Funded under H2O2O - Climate action, environment, resource efficiency and raw materials

ACTIVITY: Developing Comprehensive and Sustained Global Environmental Observation and Information Systems CALL IDENTIFIER: H2020 SC5-18b-2015 Integrating North African, Middle East and Balkan Earth Observation capacities in GEOSS **Project GA number: 690133**

Total Budget: 2,910,800.00 €

Survey of the regional EO capacities & information needs

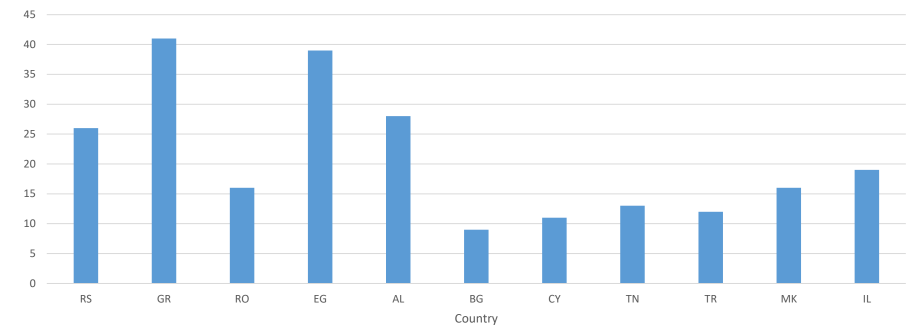








Total Responses and User Type



Total Responses: **240**

Balkans: 127

North Africa: 59

Middle East: 45

Other: 9

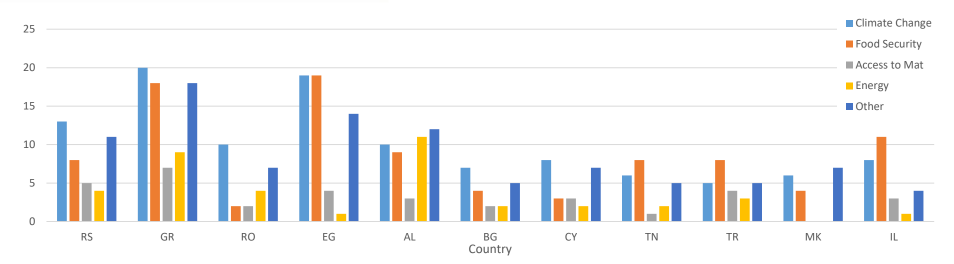


http://geocradle.eu





Thematic Area



Most responses in: Food Security & Climate Change

Less responses in: Access to Raw Materials Energy









AND NOW PLEASE INTRODUCE YOURSELF! LET US KNOW:

- ✓ WHAT IS YOUR ORGANISATION AND AREA OF INTEREST / EXPERTISE?
- ✓ DO YOU BELONG TO THE PUBLIC OR PUBLIC SECTOR?
- ✓ ARE YOU DEALING WITH SPACE DATA AND EARTH OBSERVATION?
- ✓ ARE YOU A SERVICE PROVIDER / RESEARCH ORGANISATION / DECISION-MAKING BODY?
- ✓ WHAT KIND OF SERVICES YOU DELIVER / DECISIONS YOU MAKE?
- ✓ WHAT ARE YOUR NEEDS IN TERMS OF DATA / SERVICES / END PRODUCT / INFORMATION?
- ✓ HAVE YOU EVER PARTICIPATED IN ANY EO-RELATED FUNDING FRAMEWORK?
- ✓ COULD YOU CONTRIBUTE TO THE REFINEMENT OF THE GEO-CRADLE PILOT STUDIES?









WHY DO WE NEED YOUR HELP?

- ✓ Your answers will help us to build a comprehensive picture of the Earth Observation capacities in the Balkans, North Africa and Middle East.
- $\checkmark\,$ Based on the survey results we hope to:
- ✓ Support the establishment of integrated EO services that meet regional priorities;
- $\checkmark~$ Contribute to the implementation of GEOSS and Copernicus in the region.

WHAT IS IN IT FOR YOU?

- ✓ Join a large, regional network of stakeholders;
- ✓ Gain access to important information and promote your capacities through our GEO-CRADLE portal and the Regional Data Hub;
- Participate in concrete community activities (e.g. setting regional priorities, contributing to working groups) that pave the way towards a future regional GEO and/or Copernicus initiative;
- ✓ Keep up-to-date with current collaboration and business opportunities in the region, networking events and EO-related news!





CRADLE

Coordinating and integRating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East and Balkans and Developing Links with GEO related intiatives toward GEOSS



http://geocradle.eu

GEO-CRADLE survey of the regional EO capacities

■ Category: Capacities

Please don't forget to fill in all mandatory fields marked with an asterisk (*)

Please share/forward as appropriate to other relevant contact persons in your Institution/Organization, especially in cases that different fields/capacities/skills are involved.

 Estimated average time: 25 min

 Please use the following tabs to navigate through the survey.

 Intro
 General

 Activity
 Capacities

 National
 Engagement in

 GEO-CRADLE







A 🗖

Activity Focus

- Your Organisation's role in the value chain
- Main thematic areas of activity
- Participation in EO-related projects
- Participation in Copernicus
- Participation in GEO/GEOSS SBA Tasks
- Collaboration with other EO actors







Capacities

- Space-borne capacities
- Ground-based/In-situ monitoring networks/facilities
- Modelling and computing processing capacities
- EO data exploitation









National Activities

- National funding for EO activities
- National Space Policy/Strategy
- Existence of National Space Agency
- Coordination of EO activities in the country
- Interaction between the EO community and decision makers in the country
 - Organisation of EO dedicated workshops in the country







Engagement in GEO-CRADLE

- Contribute with your capacities to a regional initiative of GEO and/or Copernicus?
- Provide feedback for establishing a roadmap for the implementation of GEO and Copernicus in the region?
- Participate in future GEO-CRADLE networking events and portal?







CRADLE

Coordinating and integRating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East and Balkans and Developing Links with GEO related intiatives toward GEOSS

thank you!

תודה Dankie Gracias Спасибо Мегсі Takk Köszönjük Terima kasih Grazie Dziękujemy Dekojame Ďakujeme Vielen Dank Paldies Kiitos Täname teid 谢谢 Tak 感謝您 Obrigado Teşekkür Ederiz Σας ευχαριστούμε ひついのは Bedankt Děkujeme vám ありがとうございます Tack







