

## Towards a sustainability process for

## **GEOSS Essential Variables**

Dates: 11-12 June 2015, Bari (Italy) Place: Dipartimento Interateneo di Fisica Via G. Amendola 173 - 70126 Bari





The European H2020 ConnectinGEO (H2020-SC5-2014 641538) and the Group on Earth Observations (GEO) are organizing a workshop on Essential Variables

## **Objectives:**

- *Review the status of existing* Essential Variables (*EVs*) in different communities/domains and the processes used to identify them.
- Clarify to what extent these EVs are validated and used.
- Develop consensus on a common process for the identification of EVs in support of the communities that are currently defining them.
- Attempt an integration of the different sets of EVs developed so far.

## A peer reviewed document on the EV status and definition process, and requirements will be produced.

In consideration of your expertise and involvement in the process for the definition of EVs, **ConnectinGEO and GEO** invite you to participate in the workshop.

Yours sincerely,

Local organizersOn behalfStefano Nativi (nativi@iia.cnr.it)Joan MaPalma Blonda (blonda@ba.issia.cnr.it)\*Benedetto Biagi (biagi@ba.issia.cnr.it)\*Antonio Bombelli (antonio.bombelli@cmcc.it)

On behalf of the ConnectinGEO Joan Maso (the Coordinator) **On behalf of the GEO Secretariat** Barbara Ryan

Organized by the Italian:

National Research Council (CNR) and the Euro Mediterranean Centre on Climate Change (CMCC). For logistics, contact (e-mail)\*. A registration form will be soon available on <u>http://www.connectingeo.net/</u>

The workshop is a follow-up of the work started within the 3rd and 4th GEOSS Science and Technology Stakeholder Workshops that discussed on metrics that can measure progress towards the "Sustainable Development Goals" (SDGs) that are currently being proposed in the United Nations.

Connectin



