



GEO Data providers workshop 20, 21 April 2017, Florence, Italy



Organisation:

National Research Council of Italy - EU H2020 Project ECOPOENTIAL (2015-2019)

How do you contribute to the GEO Vision?

By collecting and making available research data, in the form of in-situ measurements, remote sensing products and outputs of numerical models. The EU H2020 project ECOPOENTIAL, www.ecopotential-project.eu, is developing an ensemble of archives and portals on ecosystems, ecosystem changes and future projections for ecosystems, focusing on remote sensing products and an ensemble of Protected Areas in Europe and beyond. ECOPOENTIAL follows the GEO vision and will significantly contribute to GEOSS and to GEO-ECO by the end of the project (2019).

Type of organization: Public Research Performing Organization - Funded European project

Type of data: In-situ data on European ecosystems, remote sensing products on European ecosystems, ecosystem services and ecosystem changes, future projections on the state of selected ecosystems.

Data policy adopted by your organization: Open-access metadata. Open-access data and products if obtained thanks to the project funding. Case-by-case for pre-existing data.

Why you are interested to join GEO- GCI

Because it is one of the main ways to distribute data and knowledge in an open and world-wide setting. The H2020 project ECOPOENTIAL has, among its main goals, to provide a significant European contribution to the ecosystem activities in GEO and to GEO ECO.

How GEO could benefit your organization

Wider visibility and link with a larger set of open-access data

What to improve.

Easier and more direct way to access the data and the information