

Environmental Research Infrastructures

providing shared solutions for Science and Society

What is ENVRIplus?

ENVRIplus is a Horizon 2020 project bringing together Environmental and Earth System Research Infrastructures, projects and networks together with technical specialist partners **to create a more coherent, interdisciplinary and interoperable cluster of Environmental Research Infrastructures across Europe.**

Master Plan 3. Access to Research Infrastructures

for interdisciplinary access

Guidelines for
Access to RIs

Model architecture 2. Data for Science

Policy models for
persistent identifiers
RI data **identification & citation**

Optimized **data processing**

Common **sensors**

1. Technical Innovations

Network enabled sensors

Prototype **common platforms**

Time-series analysis methods

Remote sites **reliability** improvement

Basis of **mutual deployment**
of observatories

4. Societal Relevance and Understanding

Environmental literacy

Ethics Guidelines

Citizen science

Staff exchange
program

5. Knowledge transfer

Education material

Training of RI personnel

Community Platform

6. Communication and

Strategy
development

Dissemination **Liaisons** between
RIs and users

Cluster level **cooperation**

plus
ENVRI

ENVRIplus is organized around 6 Themes. This figure illustrates the Themes as well as expected products and solutions delivered by them.

Which are the participating Research Infrastructures?



This figure illustrates the RIs directly participating in ENVRIplus. They represent different domains of the Earth System, with some of them having multi-domain approach. The inner grey circle shows RIs in the ESFRI 2010 Roadmap.

Contact us

ENVRIplus Coordination Office

Eric Palménin aukio 1 (P.O. Box 48)
FI-00014 University of Helsinki
FINLAND

envriplus-coordination@helsinki.fi

Find us on



Twitter - @ENVRIplus

Facebook page — ENVRIplus

LinkedIn Group — ENVRIplus

Website

www.envriplus.eu

Project Coordinator

Werner Kutsch (werner.kutsch@icos-ri.eu)

Project Co-coordinator

Paolo Laj (paolo.laj@ujf-grenoble.fr)

Project Director

Ari Asmi (ari.asmi@helsinki.fi)

Project Manager

Magdalena Brus (magdalena.brus@helsinki.fi)

Who are the partners?



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654182