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.
What is ENVRIplus?

- It is a project gathering Research Infrastructures from all domains of Environmental science (Atmospheric, Marine, Biosphere and Solid Earth) to work together, capitalize on the progress made in various disciplines and to strengthen interoperability amongst Research Infrastructure. It requires the scientific communities to transcend the well-established and familiar boundaries of disciplines and domains, which is so important in today’s global challenges.

- Collaboration within the ENVRIplus will enable multidisciplinary Earth system science, which is so important in today’s global challenges.

- The cooperation will avoid the fragmentation and duplication of efforts, making the Research Infrastructures’ products and solutions easier to use to work towards common ecological understanding of the Earth system operations.

- ENVRIplus is a unique opportunity to promote a standardization of data processing and management, and to the data centres to offer better interoperability opportunities as well as right expectations to earthsystem scientists. ENVRIplus is organized around 6 Themes.

ENVRIplus is a project gathering Research Infrastructures from all domains of Environmental science (Atmospheric, Marine, Biosphere and Solid Earth) to work together, capitalize on the progress made in various disciplines and to strengthen interoperability amongst Research Infrastructure.

- The cooperation will avoid the fragmentation and duplication of efforts, making the Research Infrastructures’ products and solutions easier to use to work towards common ecological understanding of the Earth system operations.

- ENVRIplus is a unique opportunity to promote a standardization of data processing and management, and to the data centres to offer better interoperability opportunities as well as right expectations to earthsystem scientists.

- ENVRIplus is organized around 6 Themes. This figure illustrates the Themes as well as expected products and solutions to be delivered.

- The integrated nature of the Earth System however requires the scientific communities to transcend the well-established and familiar boundaries of disciplines and domains.

- The cooperation will avoid the fragmentation and duplication of efforts, making the Research Infrastructures’ products and solutions easier to use to work towards common ecological understanding of the Earth system operations.

- ENVRIplus is a project gathering Research Infrastructures from all domains of Environmental science (Atmospheric, Marine, Biosphere and Solid Earth) to work together, capitalize on the progress made in various disciplines and to strengthen interoperability amongst Research Infrastructure.

- It is anticipated that the Research Infrastructures and advanced science to societies. By uniting 20 partners, ENVRIplus will also have the potential to respond to societal and scientific needs. It is the best way to use the resources efficiently and meet the responsibilities we are facing.

- ENVRIplus is an EU-funded Horizon 2020 project led by the European Commission’s Joint Research Centre (JRC) that is contributing to the European Strategy Forum on Research Infrastructures (ESFRI) Roadmap. ENVRIplus is organized around 6 Themes. This figure illustrates the Themes as well as expected products and solutions to be delivered.

Werner Kutsch, Project Coordinator

Werner Kutsch is a distinguished scientist with an enthusiastic community. It’s the best way to use the resources efficiently and meet the responsibilities we are facing.

- ENVRIplus is an EU-funded Horizon 2020 project led by the European Commission’s Joint Research Centre (JRC) that is contributing to the European Strategy Forum on Research Infrastructures (ESFRI) Roadmap. ENVRIplus is organized around 6 Themes. This figure illustrates the Themes as well as expected products and solutions to be delivered.

Werner Kutsch, Project Coordinator

Werner Kutsch is a distinguished scientist with an enthusiastic community. It’s the best way to use the resources efficiently and meet the responsibilities we are facing.