Land cover and land use products in service of agriculture and ecosystem monitoring EuroGEO showcases

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the European Union's Horizon 2020 Research and Innovation Action programme under Grant Agreement No 820852.

funding from



e-shape is a "unique initiative that brings together decades of public investment in Earth Observation and in cloud capabilities into services for the decision-makers, the citizens, the industry and the researchers"

Services are no longer defined in a data-centric approach but directly by the users.

E-shape envisions to foster the development of valuable Earth Observation services with and for the users and to streamline the access to key resources (knowledge, technology, markets and capital).

Seven showcases address societal challenges, foster entrepreneurship and support sustainable development in alignment to the three main priorities of GEO (SDGs, Paris Agreement and Sendaï Framework)



Dynamic complex of plant, animal and micro-organism communities and their nonliving environment interacting as a functional unit (Convention on Biological Diversity-CBD)



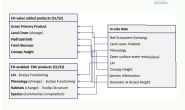
Farmers have a double challenge -to produce food whilst simultaneously protecting nature and safeguarding biodiversity. Using and salegual unity bloowlessly. Using natural resources prudently is essential for our food production and for our quality of life – today, tomorrow and for future generations (European Commission)





myECOSYSTEM consists of three highly complementary pilots, developed to maximize services to user groups both in their specific topical areas, but specifically through integrating and jointly using information from remote sensing (mySPACE), insitu observation (mySITE) and high-level indicators verification and testing with an exemplary focus on biodiversity (myVARIABLE). All pilots pull together experts from the former H2020 project ECOPOTENTIAL, the emerging eLTER Research Infrastructure and GEOBON to maximise the outcome and the user community of the showcase.





Land Cover products have been integrated in EcoSense platform in support of biodiversity and habitat monitoring across regions:

user community of the showcase.

VLab



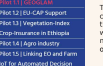
Services and products are initially developed for selected sites (in red):







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Pilot 1.6 | Service for SDG 2.4.1 and 15.3.1 indicators assessmer Pilot 1.7 | DynaCrop- unlocking EO intelligence across the food alue chain

The showcase on Food Security and Sustainable Agriculture largely contributes to SDG 2. It consists of the 7 pilots, which all showcase that Copernicus data sets combined with the necessary in-situ data, weather and soil data can deliver improved information at global, national and local scale, exploiting the processing infrastructures offered by Copernicus DIAS.

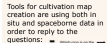
Within Pilot 1.6 'Service for SDG 2.4.1 and 15.3.1 indicators assessment colleagues from the NTUU "Kyiv Polytechnic Institute" NTUU Kviv Polytechnic Institute and the Space Research Institute NASU-SSAU prepared recent maps of the damaged fields in Ukraine:













CropObserve





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Remote Sensing Enable EBVs for Understanding Terrestrial Ecosystem Dynamics Pilot 4.3 https://e-shape.eu/

note Sensing Enabled EBVs for Under Terrestrial Ecosystem Dynamics" portal has been launched by the University of Twente. Faculty of Geo-information science and Earth observation (TIC) since July 2022 in order to generate leaf area index and canopy chlorophyll content as two of

aims of the "myEcosystem" showcase and "myVARIABLE" pilot. The portal enables retrieval of leaf area index and canopy chlorophyll content using Sentinel-2 imagery with 10-meter resolution at the European scale. The portal provides general information regarding the e-shape initiative

Success stor

and canopy chlorophyll content products: A wizard and canopy chlorophylic content products. A wizard is initiated that allows selection of location, date, and product type. The Copernicus hub is accessed to download the Saletlite imagery and apply it for generating the desired product. When the product is complete, it is available for download. The created products will be maintained on the server for 48 hours before removal, allowing end-users to download and use them in their investigations, or research products.



amental for maintaining lite on Earth as we know teltands are in danger of rapid decline as a result iman-induced pressures and climate change, and seedfor their efficient monitoring becomes even ter. Earth Observation data can offer a powerful oach for accurate and cost-effective monitoring of the second of the seed of th rological regimes and seasonal inundated transiti es. Automatic services building on the capacity led by the Sentinel-2 and Sentinel-1 missions inundation mapping service, developed by CERTH's Earth Observation Services team, utilizes Sentinel-2 pectral images for the creation of highly accuration maps. It integrates an unsupervised localthresholding methodology, based on the physics of light interaction with water, for the classification of an area and Sentinel.2 images together.
This allows for the monitoring capacity even under complete cloud coverage, provided that the Sentinel.2 and Sentinel-1 data used are in close temporal proximity. These unique services have been applied effectively to provide high-quality multi-temporal monitoring to numerous wetlands and protected areas with the latest achievement being Kerkini Lake, where results were promising and provided valuable insight to the area's understanding.

GEOGLAM

proving crop calendars at a global scale will refine even more the information dustry and farmers, further increasing the impact of the provided information.



zation of the timely knowledge of crop growth and the occurrence of upcoming weather perits is significant tion for the development of risk management tools, but also the optimization of farm management and the trol of inputs. In this context, farmers, agricultural consultants (GAIA EPICHEIREIN) and agricultural insurance



EuroGEO Showcases: Applications Powered by Europe



Project identity: