



DEVELOPING SUPPORT FOR MONITORING AND REPORTING OF GHG EMISSIONS AND REMOVALS FROM LAND USE, LAND USE CHANGE AND FORESTRY

Online Workshop on 15th of June 2021

At this workshop, LULUCF the DGCLIMA partners will present the output of the Project. The Discussion at the end of the Meeting will be invented by the scientists and stakeholders to ensure that the best possible use can be made from geographic-explicit land use data from the Copernicus Land Monitoring Services.

AGENDA – 15th of June 2021

Link:

https://instituteofgeodesyandcartography.my.webex.com/instituteofgeodesyandcartograp hy.my/j.php?MTID=mae6e1910528e5d1062abd3bc4251fbd9

10:00 - 10:15 Introduction and welcome to the FPCUP workshop

Welcome notes

- Ali Nadir Arslan, Finnish Meteorological Institute (FMI), Finland
- Katarzyna Dąbrowska-Zielińska, Institute of Geodesy and Cartography (IGIK), Poland
- 10:15 10:30 Rene Colditz DG CLIMA; John VAN AARDENNE EEA Simone.ROSSI EC

10:30 –12:45 Copernicus Land Monitoring data and products for monitoring and reporting the GHG emissions and removals from LULUCF

- <u>Kameliya Radeva, Lachezar Filchev</u> (SRTI-BAS Bulgaria), "Possible synergy between standard and innovative methods based on Copernicus data for monitoring GHG emissions and removals from LULUCF in Bulgaria"
- <u>Agata Hościło</u> (IGIK Poland), "Challenges in using the Copernius High Resolution Layers for LULUCF reporting – a regional case study POLAND
- <u>Katarzyna Dabrowska Zielinska (IGIK</u> Poland)– **Potential Applying Copernicus data for Emission Reporting**

• <u>Stanislaw Lewiński, Michał Krupiński</u> (CBK PAN Poland), **"S2GLC -***Please reload browser page if a presentation does no open initially. In case of issues downloading the presentations, please write to admin@castra.org



FPCUP Project



www.copernicus-user-uptake.eu

yearly updated land cover classification for the Polish test site"

- <u>Jose Manuel Alvarez-Martinez</u> (IH Cantabria Spain), and Christoph Schröder (ETC-ULS-UMA), "Copernicus User Uptake for LULUCF reporting: an example of collaboration between experts and the Spanish Public Authority for identifying gaps and providing solutions"
- <u>Stephen Barry</u> (Maynooth University, Ireland) "Land cover estimation using remote sensing to support the Irish National Inventory Agency using NASA and Copernicus products"
- <u>Premysl Stych</u>, Jan Svoboda, Daniel Paluba, Josef Lastovicka, Natalia Kobliuk (Charles University, Czech Republic) "Current situation and perspectives of Copernicus data in the monitoring and reporting of LULUCF – The Czech Republic case study"
- <u>lida Autio</u> (SYKE, Finland) "*The potential of Copernicus data for LULUCF reporting – results of the Finnish case studies*"

Summary – Discussion, Comment, Questions.

Join from the meeting link https://instituteofgeodesyandcartography.my.webex.com/instituteofgeodesyandcartography.my/j.php?MTID =mae6e1910528e5d1062abd3bc4251fbd9

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