

InCoNaDa Project

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ENHANCING THE USER UPTAKE OF LAND COVER / LAND USE INFORMATION DERIVED FROM THE INTEGRATION OF COPERNICUS SERVICES AND NATIONAL DATABASES

2nd InCoNaDa webinar

Tuesday, 17 October 2023, at 9:00 - 12:30

The webinar will be held on MS Teams. Link to the event: CLICK HERE

The main goal of InCoNaDa is to improve the user uptake of land cover and land use information derived from the integration of Copernicus Land Monitoring Service (CLMS) and national databases. At this webinar we would like to introduce you to the InCoNaDa project, present the outcomes of the project and trigger discussion about the best use of CLMS products. It is important to understand the potential of the CLMS products for decision makers, reporting obligations, monitoring of natural resources and agricultural landscape, urban and spatial planning and reporting of greenhouse gas emissions and removals from LULUCF.

AGENDA

9:00 – 9:05	Agata Hościło (Institute of Geodesy and Cartography - IGIK),
3.00 3.03	Geir-Harald Strand (Norwegian Institute of Bioeconomy Research - NIBIO)
	Welcome to the 2 nd InCoNaDa webinar
9:05 – 9:20	Agata Hościło (IGIK)
	Introduction to the InCoNaDa project & short presentation of the CLMS products
	examined in the project
9:20 – 9:40	Geir-Harald Strand (NIBIO)
	The use and non-use of Copernicus Land Monitoring Service in spatial planning
9:40 - 10:00	Monika Cysek-Pawlak (Łódź University of Technology - ŁUoT)
	Potential of CLMS products for monitoring green urban areas in city of Łódz
10:00 - 10:20	Alicja Rynkiewicz (IGIK)
	Detection of land cover changes using Google Earth Engine and Sentinel-2 data
10:20 - 10:30	Tea/Coffee Break
10:30 - 10:50	Marcin Żaczek (Institute of Environmental Protection - National Research Institute
	IOŚ-PIB)
	Enriching LULUC data application with CLMS products
10:50 – 11:10	Svein O. Krøgli (NIBIO)
	Copernicus HRL-Small Woody Features for monitoring agricultural landscapes and
	Ecological Focus Areas
11:10 – 11:30	Wendy Fjellstad (NIBIO)
	Potential use of Riparian Zones to map and monitor vegetation along streams and
	waterways Małgorzata Herman (Eversis) & Piotr Pielacha (IGiK)
11:30 – 11:50	
	Prototype of the InCoNaDa application for integration of LCLU information in Poland
11:50 – 12:30	Discussion and end of the event

Contact:

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