

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

1st InCoNaDa webinar

Monday, 6 December 2021, 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 Services (CLMS) and national databases. At this webinar we would like to introduce you to the InCoNaDa project, present the first 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

0.00 0.10	Anata Hafaila Hastituta of Candana and Casta manha. ICHA
9:00 – 9:10	Agata Hościło (Institute of Geodesy and Cartography - IGIK), Geir-Harald Strand (Norwegian Institute of Bioeconomy Research - NIBIO)
	Welcome to the 1 st InCoNaDa webinar
9:10 – 9:30	Agata Hościło (IGIK)
3.10 3.30	Introduction to the InCoNaDa project & short presentation of the CLMS products
	examined in the project
9:30 – 9:50	Monika M. Cysek-Pawlak, Jakub Misiak (Łódź University of Technology - ŁUoT),
	Sebastian Eiter, Geir-Harald Strand (NIBIO) The urban and spatial planning needs towards geospatial LC, LU and LU-change
	information in Poland and Norway
9:50 – 10:10	Daria Stosio (IGIK, PW) & Jakub Misiak (ŁUoT)
	Potential of HRL-Imperviousness for assessment of biologically active areas
10:10 – 10:30	Adam Waśniewski (IGIK)
	Hierarchical approach for land cover classification using Sentinel-2 data
10:30 - 10:40	Tea/Coffee Break
10:40 – 11:10	Marcin Żaczek, (Institute of Environmental Protection - National Research Institute IOŚ-PIB)
	Enriching LULUC data application with CLMS products
11:10 - 11:40	Svein Olav Krøgli & Wendy Fjellstad (NIBIO)
	Copernicus HRL-WAW for monitoring agricultural landscapes and identifying and monitoring wetlands in Norway
11:40 - 12:00	Aneta Lewandowska & Agata Hościło (IGIK)
	Copernicus HRL-WAW for assessment of Ecological Focus Areas and identifying and monitoring wetlands in Poland
12:00 – 12:30	Discussion
12:30	End of the event

Contact:

Agata Hościło (Assoc. Prof.): <u>agata.hoscilo@igik.edu.pl</u> Geir Harald Strand (Prof.): <u>Geir.Harald.Strand@nibio.no</u>









