

FPACUP

Action 2019-2-49: Copernicus for LULUCF
Action 2018-1-84 (CopTRAIN)

Copernicus for LULUCF Workshops in Spain
Gaps, solutions and success stories

<https://lulucf.ihcantabria.com/>

Venue

Online - Zoom

Date-Hour (CEST, Madrid time)	Title	Speaker	E-mail	Affiliation
Wednesday 14th July 2021				
11:30 - 12:00	Welcome: Coffee and tea (at home)			
12:00 - 12:10	General objectives and main results of the project	Jose M Álvarez-Martínez	<i>jm.alvarez@unican.es</i>	Environmental Hydraulics Institute IHCantabria (UC)
12:10 - 12:20	Gaps and solutions: an overview	Fernando Ropdriguez Montoya	<i>fernando.rdiguezmontoya@unican.es</i>	Environmental Hydraulics Institute IHCantabria (UC)
12:20 - 12:30	On the application of CLMS data and methods for LULUCF reporting: synergy with the Action	Christoph Schröder/Ana Marín	<i>christoph.schroder@uma.es</i>	ETC-ULS-UMA
12:30 - 13:30	Success stories: from Copernicus (RS) data to patterns and processes of LULUCF (10 min)			
	CS1: Remote Sensing applied to mapping and estimation of current and past carbon stocks in seagrass meadows	Bárbara Ondiviela Eizaguirre	<i>barbara.ondiviela@unican.es</i>	Environmental Hydraulics Institute IHCantabria (UC)
	CS2: Wetland monitoring: changes in LULUCF and surface water dynamics	Christoph Schröder/Ana Marín	<i>christoph.schroder@uma.es</i>	ETC-ULS-UMA
	CS3: Mapping grasslands at a regional scale: from remote sensing to land use management and productivity	Gonzalo Hernández Romero/Jose M Álvarez-Martínez	<i>gonzalo.hernandez@unican.es</i>	Environmental Hydraulics Institute IHCantabria (UC)
	CS4: Quantification of biomass if forestry	Íñigo Lizarralde	<i>inigo.lizarralde@fora.es</i>	FÖRA
	CS5: Mapping woodlands and forests through remote sensing and AI	Nuria Serrano	<i>nuriaserrano@grupotecopy.es</i>	COTESA

	CS6: Modeling Soil Organic Carbon stocks from the outputs of REMOTE software, the remote sensing-based monitoring tool of the Spanish National Parks Organism	Domingo Alcaraz Segura	<i>dalcaraz@ugr.es</i>	University of Granada
13:30 - 14:00	General discussion			All participants
14:00 - 14:10	Opportunities for R & d (I+D+i) in Copernicus evolution	Andrea Julia Perez-Carro Rios	<i>andreajulia.perez-carro@cdti.e</i>	CDTI
14:10 - 14:20	Next steps: working group in AplicOP for LULUCF for projects development			
14:20 - 14:30	Closing remarks	María Jose Alonso Moya	<i>MJAMoya@miteco.es</i>	SEI, MITERD

FORMULARIO INSCRIPCIÓN

<https://docs.google.com/forms/d/e/1FAIpQLSeImJLEiJ2sPVGHna091mMz2b0NVt6fAKvs-8vAlPmKtclFQ/viewform>

SALA ZOOM

Tema: workshop final FPACUP LULUCF

Hora: 14 jul. 2021 12:00

Madrid

Unirse a la reunión Zoom:

<https://zoom.us/j/99438072283?pwd=aVVDaU90MHNCbzdIY0ladTA3UHhZUT09>

[ID de reunión: 994 3807 2283](#)

[Código de acceso: 229923](#)

[ID de reunión: 994 3807 2283](#)