

AGENDA

“Copernicus for agri-environmental applications”

Thursday, 17th October 2019

Ministry for the Ecological Transition

Plaza de San Juan de la Cruz s/n. Madrid

-
- | | | |
|---------------|---|--|
| 9:30 – 10:15 | Welcome remarks and brief introduction to the Copernicus Programme | Ministry for the Ecological Transition. Manuel Menendez. General Director of Water
Ministry of Agriculture, Fisheries and Food. Isabel Bombal. General Director for Rural Development, Innovation and Forestry Policy
European Environmental Agency. Hans Dufourmont. Project Manager Copernicus Land Monitoring Services |
| 10:15-12:00 | Session 1. Presentation of the final results of the H2020 SENSAGRI project - Sentinels Synergy for Agriculture
Moderador: David Nafría. Itacyl. | <ul style="list-style-type: none">- SENSAGRI consortium (UVEG, CNR-ISSIA, UPS-CESBIO, CREA, ITACyL, IPP)- Hans Dufourmont. Project Manager Copernicus Land Monitoring Services.- European Environmental Agency- Roberto Rodriguez. Spanish Paying Agency (FEGA)- Ministry of Public Works and Transports. Dirección General del Instituto Geográfico Nacional. Antonio Arozarena. Copernicus Spanish User Forum- Heather McNairn. AAFC/AAC Canadá |
| 12:00 – 12:30 | Coffee break | |
| 12:30 – 13:30 | Session 2. Copernicus for Water management
Moderadora: Laia Romero. IsardSat. | <ul style="list-style-type: none">- European Centre for Medium-Range Weather Forecasts, ECMWF. Joaquín Muñoz-Sabater- H2020 Project DIANA. María-Llanos López. AgriSat- H2020 Project FATIMA. Anna Osann. AgriSat y Universidad de Castilla- La Mancha- The ESA Project WORLDWATER SURFACE WATER DYNAMICS. Gerard Margarit Martin (GMV), Laia Romero (IsardSat)- Applications for the Ministry for the Ecological Transition. Conchita Marcuello. SG de planificación y uso sostenible del agua- Applications for the Ministry of Agriculture, Fisheries and Food. Beatriz Pino. SG de regadío e infraestructuras rurales |
-

13:30 – 14:30 **Session 3: Copernicus for Climate Change: monitoring land use and land changes**

Moderador: Ricardo Díaz-Delgado. Doñana Biological Station-CSIC

- Applications for the **Ministry for the Ecological Transition**. Copernicus and LULUCF reporting. Martin Fernandez Diez-Picazo
- **IGN**. Nuria Valcárcel. The LAND Copernicus Service
- Applications for the **Ministry of Agriculture, Fisheries and Food**. Copernicus for the Forestry inventory. Guillermo Fernández Centeno
- **IH Cantabria**. José Manuel Álvarez. Monitoring and reporting of GHG emissions and removals from land use land use change and forestry.

14:30 Closing remarks

Universidad de Valencia. José Moreno. Catedrático.

Please confirm your attendance by filling this short [form](#).