**Online Training Event Agenda – 27 February 2026 | 10:00 – 13:00 CET**

**Bio-Geophysical Variables at Pan-European Level**

**10:00 Welcome**

* Claudia Alsager (EEA)

**10:05 Italian and Spanish Main Interests and Requirements**

* Ines Marinosci, Antonella Tornato (ISPRA)
* Samuel Parada Bustelo (CNIG/IGN)

**10:15 EA Products Presentation**

* **High Resolution Vegetation Phenology and Productivity (HR-VPP), 10 m (pan-European)**  
  *Luca Battistella (EEA)*
* **Water, Snow and Ice Products**  
  *Lorenzo Solari (EEA)*
* **State of play and progress of the EU-Hydro upgrade**, the pan-European reference dataset for hydrography  
  *José Miguel Rubio Iglesias (EEA)*

**11:15 Break**

**11:30 Italian and Spanish User Use Cases**

**Vegetation**

* **Vegetation Indices (NDVI) -** Vaia Storm in Italy

*Luca Congedo (ISPRA)*

* PPI
* Vegetation Phenology and Productivity Parameters (SoS, EoS): application in an agricultural area of the Po Plain (*Vighizzolo d’Este, Padua, Italy*)

**Soil Moisture**

* **Surface Soil Moisture** (autumn 2024 – summer 2024, Italy) *Luca Congedo (ISPRA)*

**Temperature**

* **Temperature**
* *Diego Gonzalez-Aguilera (University of Salamanca)*

**EU-Hydro**

* **Surface water drainage model at national/transboundary scale:** integration of Copernicus DEM, national hydrographic network from WFD and EU-Hydro dataset (Italy

*Robertino Tropeano (ISPRA)*

* **Geographical Reference Information on Hydrography in Spain**

*Marta Carranza (IGN)*

**12:30 Questions and Conclusion**

Ines Marinosci (ISPRA)