



The National Collaboration Programme in Italy

Ines Marinosci & Antonella Tornato

VISIONI DAL CIELO

Crescere e imparare con CLMS



PROGRAMME OF THE
EUROPEAN UNION



CLMS NCP Italy - Phase I

The main objective of the NCP Italy are:

- ❖ **Supporting** user uptake
- ❖ **Ensuring** the involvement of users in future development of the CLMS
- ❖ **Verification** of the applicability and fitness for purpose of the CLMS portfolio
- ❖ **Collecting** user requirements at a national and sub-national level
- ❖ **Promoting** and raising awareness of CLMS and CLMS NCP products through communication and training
- ❖ **Ensure coordination at National and European levels** through interaction with the National Copernicus User Forum

The CLMS NCP is a collaborative initiative designed to align national priorities with European Land Monitoring services and support the uptake of CLMS products.

It serves as a strategic platform to address technical and geographic needs while fostering cooperation on specific land-related themes.



CLMS NCP Italy - Phase I

Duration: 18 months

09/10/2024 – 08/04/2026

MANDATORY MODULES

- ✓ **1st National CLMS meeting** (5th March 2025, online format)
- ✓ **1st use case story** on land cover and land use
- ✓ **Final event** (20th March 2026, hybrid format)

Final Report (12-month interim report already submitted)

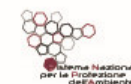
2nd use case story (work in progress)

OPTIONAL MODULES

- ✓ **PhD hosting** at EEA (6 months)
- ✓ **Communication activities** (social media, web, etc.)
- ✓ **1st Training session** (19th November 2025, online format)
- ✓ **2nd Training session Italy&Spain** (27th February 2026, online format)

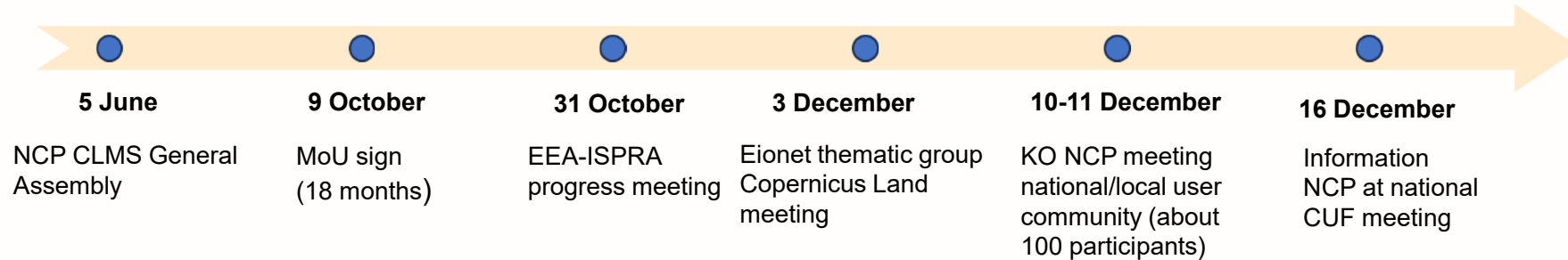


VISIONI DAL CIELO
Crescere e imparare con CLMS
20 marzo 2026

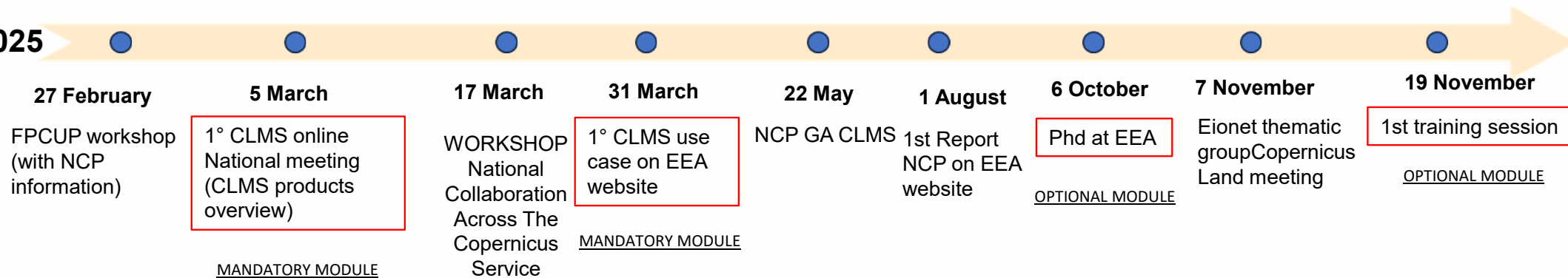


CLMS NCP Italy - Phase I

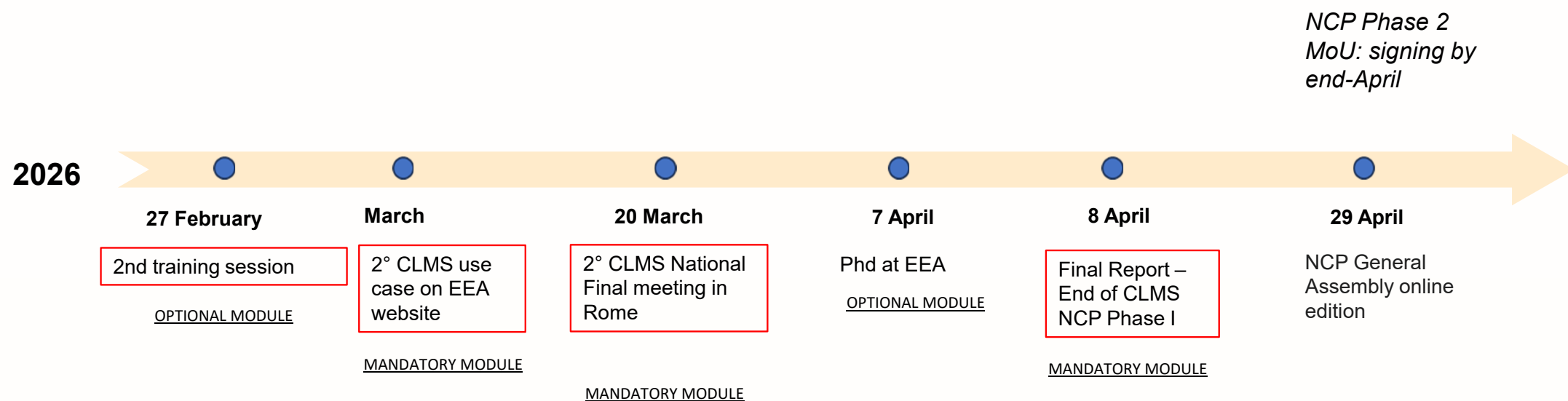
2024



2025



CLMS NCP Italy - Phase I

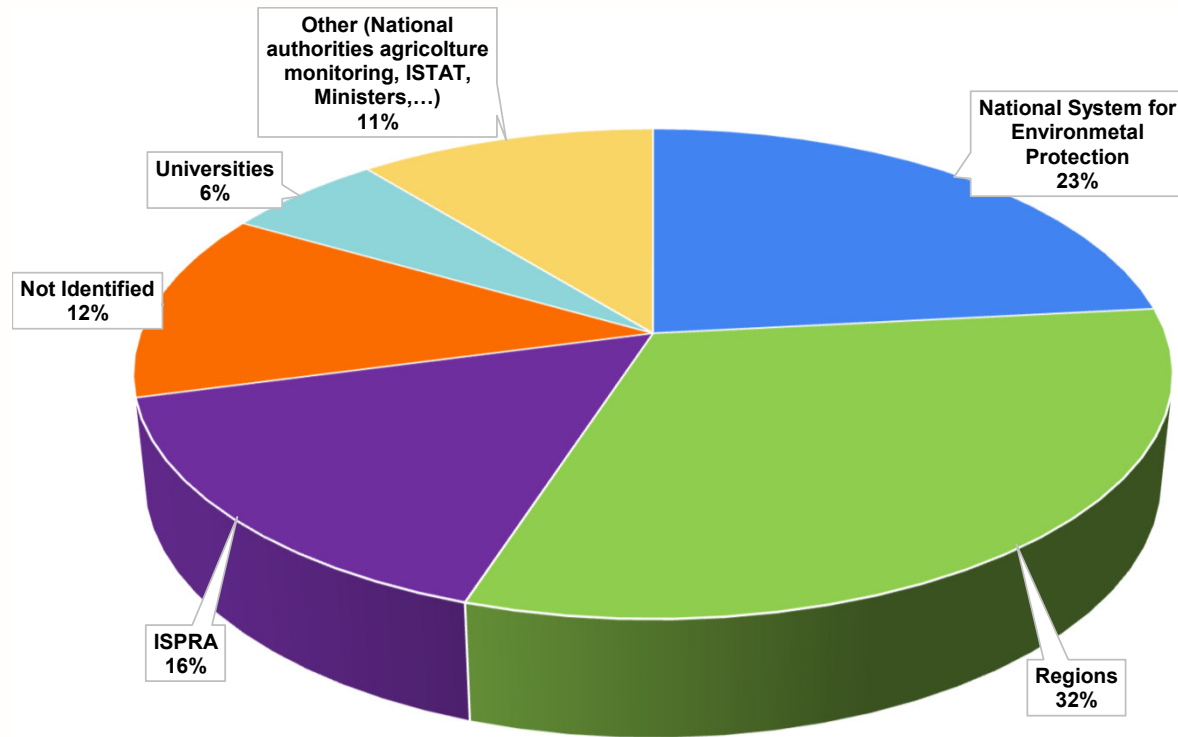


CLMS NCP Italy - Phase I

1° National meeting

Date: 5th March 2025

Participants: > 100

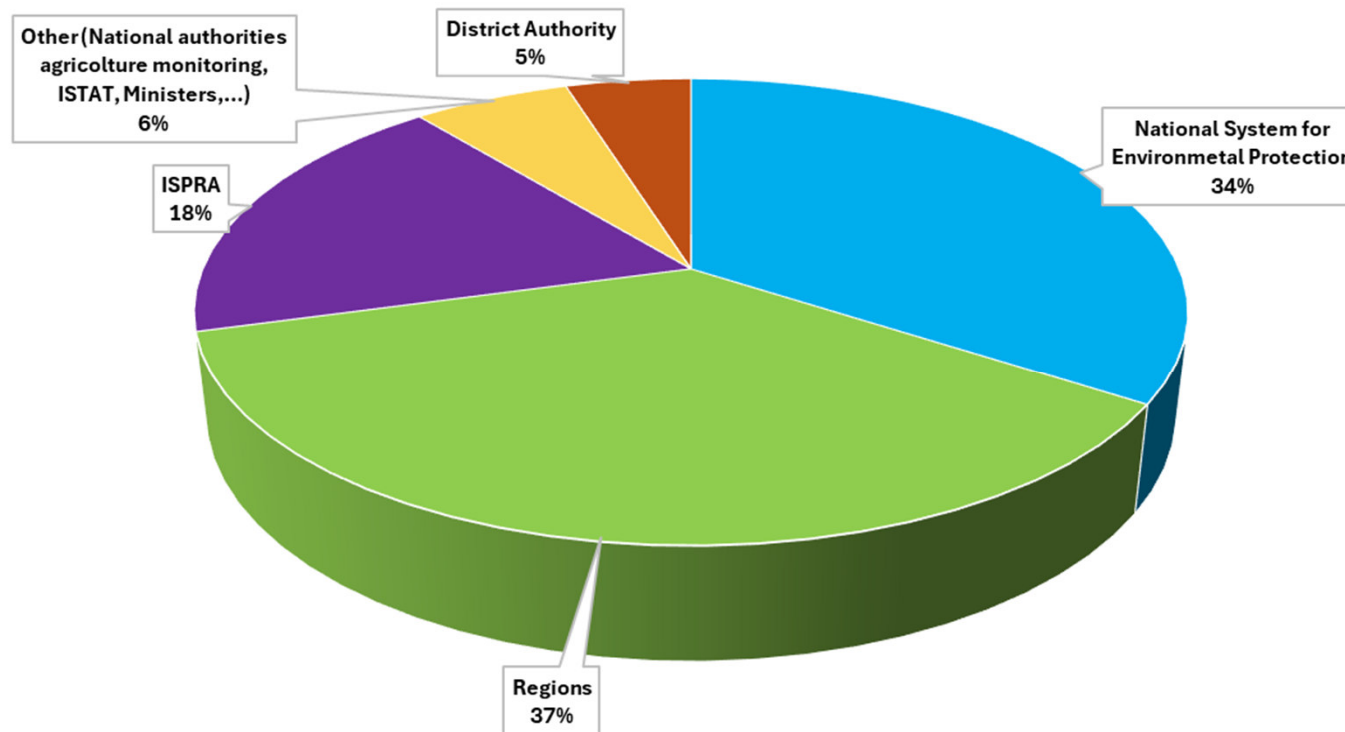


CLMS NCP Italy - Phase I

1° Training session Copernicus Vegetated Land Cover Characteristics

Date: 19th November 2025

Participants: 80

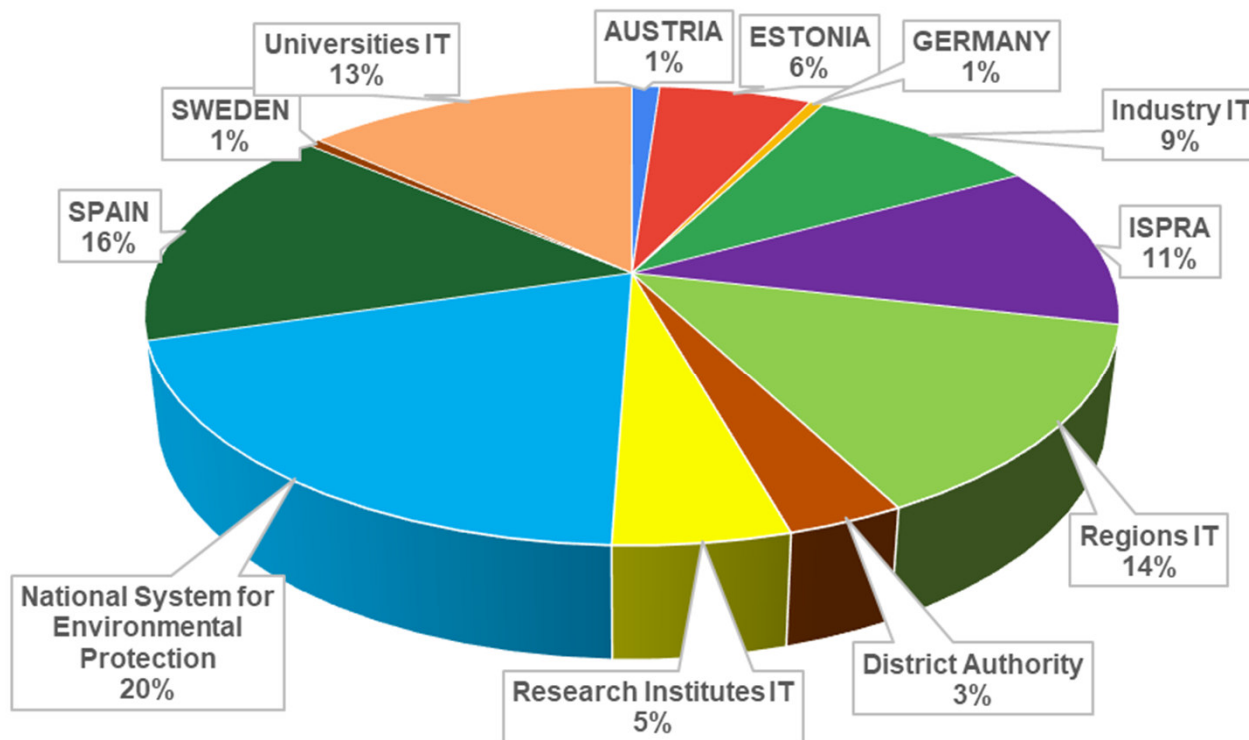


CLMS NCP Italy - Phase I

2° Training session Copernicus Biogeophysical Variables at european level

Date: 27th February 2026

Participants: ~ 200



CLMS NCP Italy: thinking about the upcoming Phase 2...



Optional module: ISPRA will join the ***Focus Team*** on the Nature Restoration Law, which held its kick-off meeting last February.

ISPRA and SNPA employ drones for land cover mapping and monitoring of habitats, river morphology, landslides and floods, snow and glaciers, coastal environments and their dynamics, pollutant spills, as well as for inspections of industrial plants and waste landfills

The integration of drone-based acquisitions with satellite imagery and CLMS products aims to enhance both the spatial and thematic resolution, thereby enabling more accurate and detailed land cover mapping and classification at national and local scales.



GRAZIE

ines.marinosci@isprambiente.it
antonella.tornato@isprambiente.it

VISIONI DAL CIELO

Crescere e imparare con CLMS



PROGRAMME OF THE
EUROPEAN UNION

