



DEVELOPING WATER ACCOUNTS

- Water accounts is linking hydrological information alongside economic information in a consistent way
- **Capacity building**
 - Completed: Introduction to Water Accounts (in April 2022) and Training on Physical Flow and Use table (in March 2023) were conducted.



Follow-up coordination between statistical service and Apele Moldovei and key data providers on data sources and knowledge development is pending and subject of mission in April 2024.



- convert/convey data from the UNSD Joint Questionnaire to PSUT tables conducted by EU4WD experts; validation by Moldavian experts scheduled for mission in April 2024
- Extend the temporal coverage by feeding additional PSUT with data from UNSD Joint Questionnaire for more years in June 2024
- Identify gaps and work together for identifying where to find additional data and estimates to fill gaps in April 2024.
- Explore how to use draft PSUT as a supporting tool for RBMP and other national policies - Summer 2024.









OiEau, Fribourg-blanc



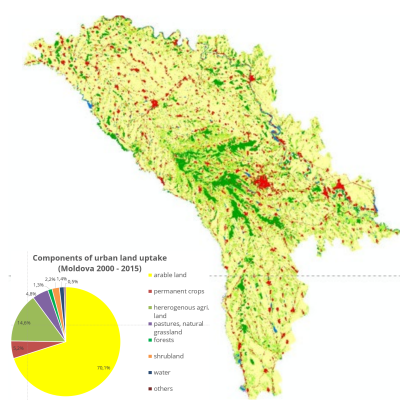




CORINE LANDCOVER – WITH 100% COVERAGE OF THE REPUBLIC OF MOLDOVA

- CLC Implementation by IngeoCad supported by Lechner
- assistance is provided in selection and download of imagery
- Finalization of CLC Moldova: March2024

















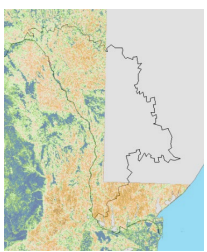
HIGH RESOLUTION VEGETATION PHENOLOGY AND PRODUCTIVITY

A **2-days workshop** took place in **December 2023** with the following objectives:

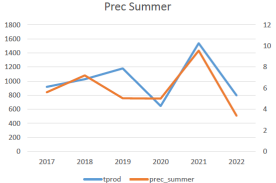
- Introduction to Earth Observation and the Copernicus programme
- Hands-on training on "High-resolution monitoring of ecosystem dynamics using Copernicus datasets"

In particular, the hands-on case studies focused on:

- Inter-annual changes of vegetation productivity in response to climate
- Monitoring the shrinkage of Lake Taraclia due to low precipitation
- Identification of deforestation and forest regrowth



Coverage of HR-VPP in Moldova



Response of vegetation to summer precipitation

Implementing partners

umweltbundesamt[®]

AustrianDevelopmentAgency



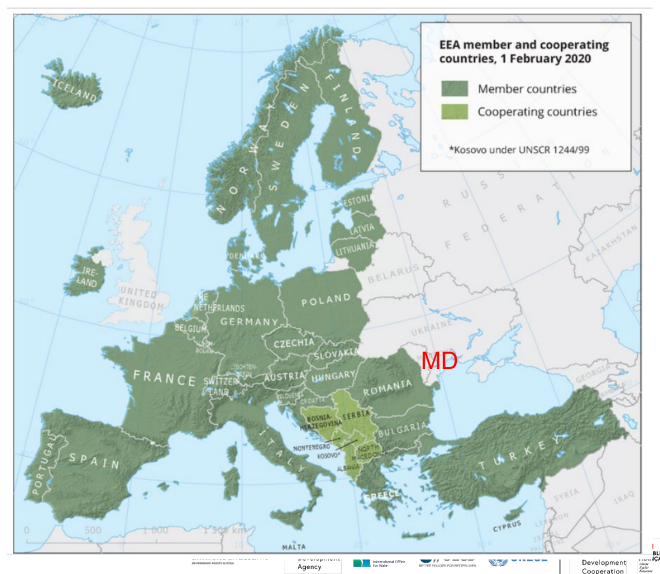




Co-funded by







EUROPEAN
ENVIRONMENT
AGENCY & EIONET

MEMBER STATES & CO-OPERATING COUNTRIES

→ EU ACCESSION
COUNTRY
MOLDOVA
TO JOIN THIS
CONTINUOUS
CO-OPERATION





AMONG NEXT ACTION POINTS

- Develop/negotiate for prepared Eastern EU Accession and Partner Countries including Moldova a co-operating countries programme with the European Environment Agency at the model of the successful programme for Western Balkan countries < mid-term >
- Demonstrate co-operation readiness by a pilot "country space" exercise for the European State of the Environment Report (SoER) 2025 < now >
 → introductory workshop tomorrow afternoon
- Upgrade Air quality monitoring managing/using data of first automated station(s) < now > , extending network of automated stations (co-operating with air quality focus twinning project FI/SE/LT, and EU procurement programme), providing quality-assured data to citizens and the European Air Quality index < mid-term >











