

- **INTERREG Central Europe**
DEEPWATER-CENTRAL EUROPE
WETLANDMONITOR
Trimonitor
EARTH
Plastic Cup
- **Norway and EEA Grants**
WATERFOREVER

DEEPWATER-CE

- **Project title:**

Developing an integrated implementation framework for Managed Aquifer Recharge (MAR) solutions to facilitate the protection of Central European water resources endangered by climate change and user conflict



- Programme priority: **3. Cooperating on natural and cultural resources for sustainable growth in CENTRAL EUROPE**
- Programme priority specific objective: **3.1 To improve integrated environmental management capacities for the protection and sustainable use of natural heritage and resources**
- Lead partner organisation: **Mining and Geological Survey of Hungary**
- Project duration: **01.01.2019 - 31.12.2021**(36 months)
- Project budget – total: **1 905 481,02€** (ERDF – 1 606 613,67 €)

DEEPWATER-CE

Partner list

1	Mining and Geological Survey of Hungary	HU	LP	LP
2	Geogold Kárpátia Ltd.	HU	PP2 - Geogold	PP
3	Technical University of Munich	DE	PP3 - TUM	PP
4	University of Silesia in Katowice	PL	PP4 - US	PP
5	State Water Holding 'Polish Waters'	PL	PP5 - PGW	PP
6	Water Research Institute	SK	PP6 - WRI	PP
7	Split Water and Sewerage Company Ltd	HR	PP7 - VIK-Split	PP
8	Croatian Geological Survey	HR	PP8 - HGI-CGS	PP
<i>Associated to</i>				
9	General Directorate of Water Management	HU	AP	Mining and Geological Survey of Hungary
10	Veneto Regional Agency for Environmental Protection	IT	AP	Mining and Geological Survey of Hungary
11	International Groundwater Resources Assessment Centre	NL	AP	Mining and Geological Survey of Hungary
12	Croatian Waters	HR	AP	Split Water and Sewerage Company Ltd
13	Tarnów Waterworks	PL	AP	Croatian Geological Survey

DEEPWATER-CE

Main objective:

Develop integrated environmental management capacities of responsible public actors for a comprehensive transnational approach to planning water resources and adoption of MAR (Managed Aquifer Recharge) solutions in central European countries as a solution to climate change induced water scarcity.

Specific objectives:

- To improve preparedness of the CE competent organisations for integrated environmental management of water underground storage through MAR
- To tailor, pilot and evaluate MAR solutions to Central Europe climatic scenarios and hydro geologic surroundings as well as existing technologies
- To enable developing a policy framework for MAR with the aim to facilitate the long-term sustainability of water supply within the region

WETLANDMONITOR



- Project title:

Improved and efficient management of wetlands by integrating advanced monitoring techniques

- Programme priority: **3. Cooperating on natural and cultural resources for sustainable growth in CENTRAL EUROPE**
- Programme priority specific objective: **3.1 To improve integrated environmental management capacities for the protection and sustainable use of natural heritage and resources**
- Lead partner organisation: **Eberswalde University of Sustainable Development**
- Project duration: **01.01.2019 - 31.12.2021**(36 months)
- Project budget – total: **3 005 727,47 €** (ERDF – 2 464 885,03€)

WETLANDMONITOR

Partner list

1	Eberswalde University of Sustainable Development	DE HNEE	LP
2	LUP GmbH	DE LUP	PP
3	Adam Mickiewicz University in Poznań	PL AMU	PP
4	Water Research Institute	SK WRI	PP
5	Scientific Research Center of the Slovenian Academy of Sciences and Arts	SI ZRC SAZU	PP
6	Public Agency Skocjane Cave Regional Park	SI PSJ	PP
7	Consortium for the coordination of research activities concerning the Venice Lagoon system		
		IT CORILA	PP
8	Croatian Geological Survey	HR HGI-CGS	PP
9	Technical University Berlin	DE TUB	PP
		Associated to	
10	Lower Oder Valley National Park	DE	AP Eberswalde University of Sustainable Development
11	Jeziory Ecological Station	PL	AP Adam Mickiewicz University in Poznań
12	Western Pomerania Regional Landscape Parks	PL	AP Adam Mickiewicz University in Poznań
13	Slovak Environmental Agency	SK	AP Water Research Institute
14	City of Venice	IT	AP CORILA
15	Nature Park Vransko Jezero	HR	AP Croatian Geological Survey

WETLANDMONITOR

Main objective: To improve integrated strategies for local management that reflect different policy actions regarding wetlands and their sustainable management

Specific objectives:

- To enhance the identification and documentation of wetlands habitats and wetlands in hard or inaccessible areas
- To assess the resilience to influences including climate change, land use change and general human pressure
- To harmonize transnational strategies and tools for local wetland management across central Europe and to establish the new conservation measures regarding habitat qualities

Work packages:

- T1 Multi-risk assessment of wetlands
- T2 Wetland management strategies and measures
- T3 Open Wetland Ontology (OWO)
- T4 Monitoring of wetlands

Investments: WetlandLab, SMARTWATERLab, KARSTLab

DECISION on adoption for financing

INTERREG Central Europe projects

Mid January 2019

WATERFOREVER



- Project title:

Water – think about using it forever!

- **Project Index No.: 2018-1-0594**

Programme priority:

- Innovation, Research, Education and Competitiveness
- Environment, Energy, Climate Change and Low Carbon Economy
- Lead partner organisation: **Water Research Institute, Bratislava, Slovakia**
- Project duration: **01.07.2019 - 30.07.2022**(36 months)
- Project budget – total: **1.183.500,00 €**

WATERFOREVER

Partner list

1	Water Research Institute	SK WRI	LP
2	Global Water Partnership Central and Eastern Europe (GWP CEE)	GWP CEE	PP
3	Slovak Centre of Scientific and Technical Information	SK SCSTI	PP
4	Public Health Institute of the Republic of Srpska	BiH PHIRS	PP
5	Bratislava Water Company	SK BWC	PP
6	KOUP International Consulting Ltd	HU KOUP IC	PP
7	Reykjavik University	IS RU	EP

WATERFOREVER

- **Main objective:** To increase the public awareness in the widest range of the general public, especially young generation, to be able to tackle with ensuring the water in requested quality and quantity for the people (drinking, agriculture, industry, energy, etc.) and for ecosystems.


Activities:

1. **digital:** launching website with mobile application suitable for Apple and Android systems with access to social media, games, open data applications, virtual water related exhibition and instructive YouTube videos;

2. **face to face:**

- visiting springs and water sources for drinking water supply
- interactive exhibition, program for pupils/students
- water related competition.
- promotion and educational materials (leaflets, flyers, brochures, T- shirts, bags, simple water analysers, etc.)

Decision on adopting the project to 2nd step – soon (planned by 15/10/2018)



Thank you for your attention!

Trilateral meeting of the Priority Area 4 (PA4) of the European Union Strategy for the Danube Region (EUSDR)
27.02.2018