

WHO WE ARE

12 project partners from 8 countries and different fields of action - water management, environment, forestry, agriculture, meteorology and spatial planning.

Slovenia

- University of Ljubljana - Lead Partner

Austria

- University of Natural Resources and Life Sciences, Vienna
- Federal Research and Training Centre for Forests, Natural Hazards and Landscape

Czech Republic

- Czech University of Life Sciences, Prague

Germany

- Saxon State Office for Environment, Agriculture and Geology (since 01.01.2021 Associated Partner)
- INFRASTRUKTUR & UMWELT Professor Böhm und Partner

Hungary

- Middle Tisza District Water Directorate

Italy

- Euro-Mediterranean Center on Climate Change Foundation
- Po river district Authority

Poland

- Warsaw University of Life Sciences
- Institute of Meteorology and Water Management - National Research Institute

Slovakia

- Global Water Partnership Central and Eastern Europe

CONTACTS

Lead partner, Project coordinator
University of Ljubljana

Barbara Čenčur Curk

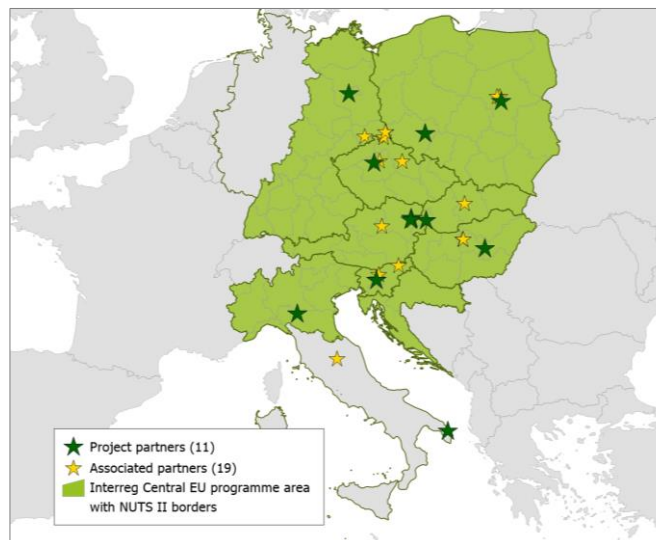
Email: barbara.cencur@ntf.uni-lj.si

Communication Manager

University of Natural Resources and Life Sciences,
Vienna

Elisabeth Gerhardt

Email: elisabeth.gerhardt@boku.ac.at



JOINT EFFORTS TO INCREASE WATER MANAGEMENT ADAPTATION TO CLIMATE CHANGES IN CENTRAL EUROPE



© Photos: 1 J. Józwick - FRAMWAT; 2 R. Hazarika - SUSTREE; 3 D. Schäfer - RAINMAN; 4 A. Haiden - PROLINE-CE

A synergy of selected previously funded projects

www.interreg-central.eu/teacher-ce

www.facebook.com/teacherce2020/

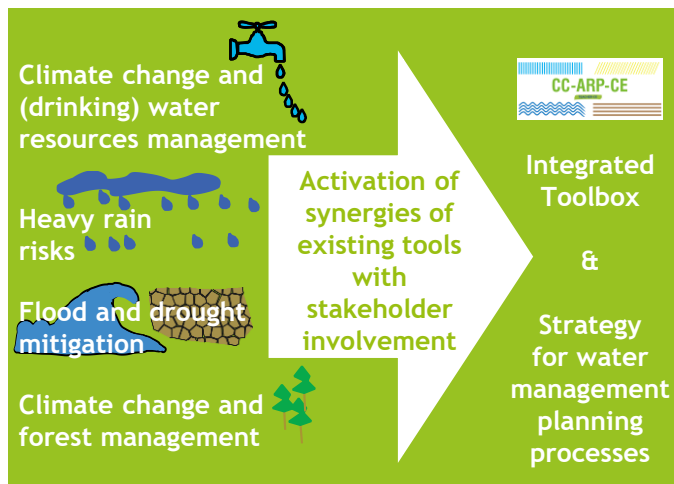
This project is supported by the Interreg CENTRAL EUROPE Programme funded under the ERDF

WHAT WE DO

The aim of TEACHER-CE is the development of an integrated toolbox focusing on a climate-proof management of water associated issues and prevention of water related risks.

TEACHER-CE improves the capacities of local and regional stakeholders in the water management sector to adapt to different impacts of climate change. Synergies of existing tools of selected projects will be activated and feed into the **TEACHER-CE Toolbox**. The toolbox enables the users to make regions in Central Europe more resilient to extreme weather events and climate change and avoid negative impacts on ecosystems and land use.

The **TEACHER-CE toolbox** will focus on climate-proof management of water related issues such as floods, heavy rain and drought risk prevention, valorisation of small water retention measures and protection of water resources through sustainable land-use management.



PILOT ACTIONS

The TEACHER-CE toolbox concept takes advantage of users' feedbacks gathered in different pilot regions. It will be tested and verified in 9 pilot actions in 8 countries:

- Kamniška Bistrica river basin, Slovenia
- Upper Lusatia county, Germany
- Kamienna river basin, Poland
- Lusatian Neisse basin, Poland
- Enza basin, Italy
- Vienna Water drinking water sources, Austria
- Waidhofen/Ybbs drinking water sources, Austria
- Nagykursági river basin, Hungary
- National park Podyjí, Dyje river basin, Czech Republic

