

WHO WE ARE

Partners from seven countries of Central Europe strive for effective protection of drinking water resources.

Austria

- Federal Ministry of Sustainability and Tourism
- Municipality of the City of Vienna, MA31
- Municipality of Waidhofen/Ybbs

Croatia

- Croatian Geological Survey

Germany

- Technical University of Munich

Hungary

- General Directorate of Water Management
- Herman Ottó Institute Ltd.

Italy

- Regional Agency for Prevention, Environment and Energy in Emilia-Romagna
- CMCC Foundation Euromediterranean Center on Climate change

Poland

- National Water Management Authority
- Silesian Waterworks PLC

Slovenia

- University of Ljubljana
- Public Water Utility Vodovod-Kanalizacija d.o.o.

CONTACTS

University of Ljubljana, Faculty of Natural Sciences and Engineering
doc. dr. Barbara Čenčur Curk

barbara.cencur@ntf.uni-lj.si

University of Ljubljana, Faculty of Civil and Geodetic Engineering
doc. dr. Primož Banovec

primoz.banovec@fgg.uni-lj.si

Public Water Utility Vodovod-Kanalizacija d.o.o.
mag. Branka Bračić Železnik

branka.bracic.zeleznik@vo-ka.si

<http://www.interreg-central.eu/PROLINE-CE>

<http://proline-ce.fgg.uni-lj.si>

BUNDESMINISTERIUM
FÜR NACHHALTIGKEIT
UND TOURISMUS

VIENNA WATER



Interreg
CENTRAL EUROPE
European Union
European Regional
Development Fund

PROLINE-CE

Efficient Practices of Land Use
Management Integrating Water Resources
Protection and Non-structural Flood
Mitigation Experiences



This leaflet has been produced under the Central Europe Programme supported by the EU (European Regional Development Fund).

WHAT WE DO

The main objective of PROLINE-CE (Efficient Practices of Land Use Management Integrating Water Resources Protection and Non-structural Flood Mitigation Experiences) is the creation of a concrete transnational plan for the implementation of sustainable land use and flood/drought management leading to an improved protection of drinking water resources. This new integrated land use management approach foresees the involvement of stakeholders and decision makers from the very beginning, thus raising their awareness for the issue. The demonstration of best practice examples, that will be carried out in pilot actions in various geographic and thematic fields, will support the stakeholder interest and decision processes even more.

7

COUNTRIES

13

PROJECT
PARTNERS

2,75

MIO €
BUDGET

2,34

MIO € ERDF
FUNDING

PILOT ACTIONS

Each pilot action is clustered concerning its geographic specification and natural site characteristics:

Pilot action cluster 1 - Mountain forest and grassland sites

- Catchment area of Vienna Water Supply, AT
- Catchment area of Waidhofen/Ybbs, AT

Pilot action cluster 2 - Plain agriculture / grassland / wetland sites

- Well field Dravlje valley in Ljubljana, SI
- Water reservoir Kozłowa Góra, PL
- Tisza catchment area, HU
- Groundwater protection in karst areas (Imotsko polje in Baćinska lakes), HR
- Neufahrn bei Freising, DE

Pilot action cluster 3 - Special sites (dry areas, riparian strips)

- Po river basin, IT
- Along Danube Bend, HU

