



# **CAMARO-D**

# **PROLINE-CE**

Two projects in different programs connected by a common message

Common Lead Partner:

BUNDESMINISTERIUM FÜR NACHHALTIGKET UND TOURISMUS

Austrian Federal Ministry of Sustainability and Tourism



## PROLINE-CE: THE PROJECT



Part 1
Funding
Facts& Figures
Partnership

Part 2
Objectives &
Target groups
Solutions

Part 3
Structure &
Timeline
Workpackages

Part 5
Outputs & Results



### PART 1 - FUNDING



#### Facts & Figures

Priority

3. Cooperating on natural and cultural resources for sustainable growth in CENTRAL EUROPE

Programme objective

3.1 To improve integrated environmental management capacities for the protection and sustainable use of natural heritage and resources

Duration

**Partners** 

01.07.2016 - 30.06.2019 (36 months)

13 partners and 5 ASP from 8 countries

Total budget

Thereof ERDF funds

€ 2.750.209,47

€ 2.267.296,07



# PART 1 - PARTNERSHIP





5 associated partners from 4 countries





#### PART 1 - PARTNERSHIP



Croatia

Poland

Slovakia

PP1 (LP)

**BMLFUW** 

Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management

PP2

**MA31** 

Municipality of the City of Vienna, MA31, Vienna Water

**MWY** Municipality of Waidhofen/Ybbs

UL University of Ljubljana

JP VO-KA

Public Water Utility VODOVOD-KANALIZACIJA Ljubljana

HOI Ltd. Herman Ottó Institute Nonprofit Ltd.

**OVF** General Directorate of Water Management PP8

**HGI-CGS** Croatian Geological Survey

**AP16** 

Croatian Waters

**ARPAE** 

Reg. Agency for Prevention. Environment and Energy in Emilia-Romagna

CMCC

Euro-Mediterranean Centre on Climate Change Foundation

**KZGW** 

National Water Management Authority

**GPW** Silesian Waterworks PLC

**AP17** 

Reg. Water Management Board

**AP18** 

University of Silesia

**AP15** 

Global Water **HRBM** Partnership **Technical** Central and University Eastern Europe of Munich

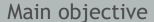
Department of Silviculture and Mountain Forest

**AP14** 



#### PART 2 - OBJECTIVES & TARGET GROUPS





Improved protection of drinking water resources as well as protection against floods/droughts in an integrated land use management approach



Operationalisation of best practice strategies for water protection





Strategies for the implementation of land-use management concepts for drinking water protection



Capacity building for relevant stakeholders and administrations through panel discussions, workshops and dialogues

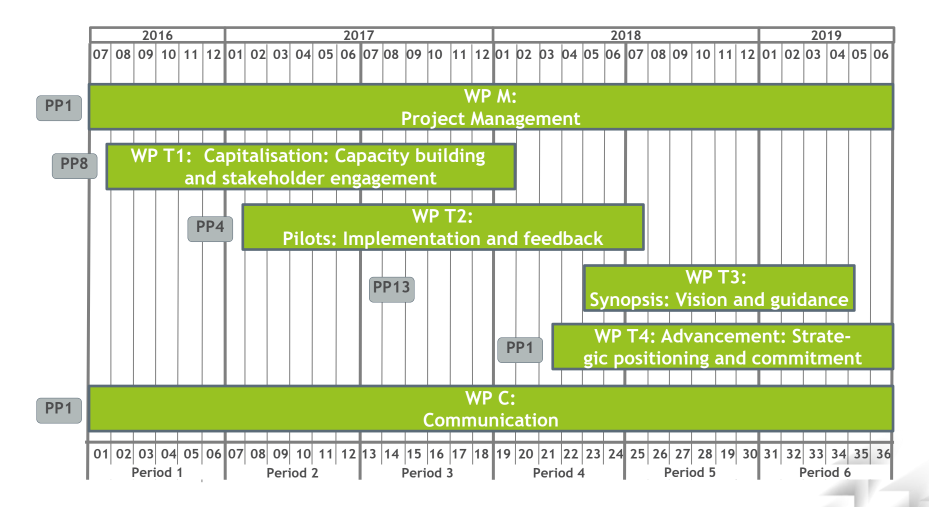
#### Target groups

Local, regional & national public authorities; water suppliers; universities and research institutions; interest groups incl. NGOs; international organisations; general public; national park administrations and different services



### PART 3 - STRUCTURE & TIMELINE

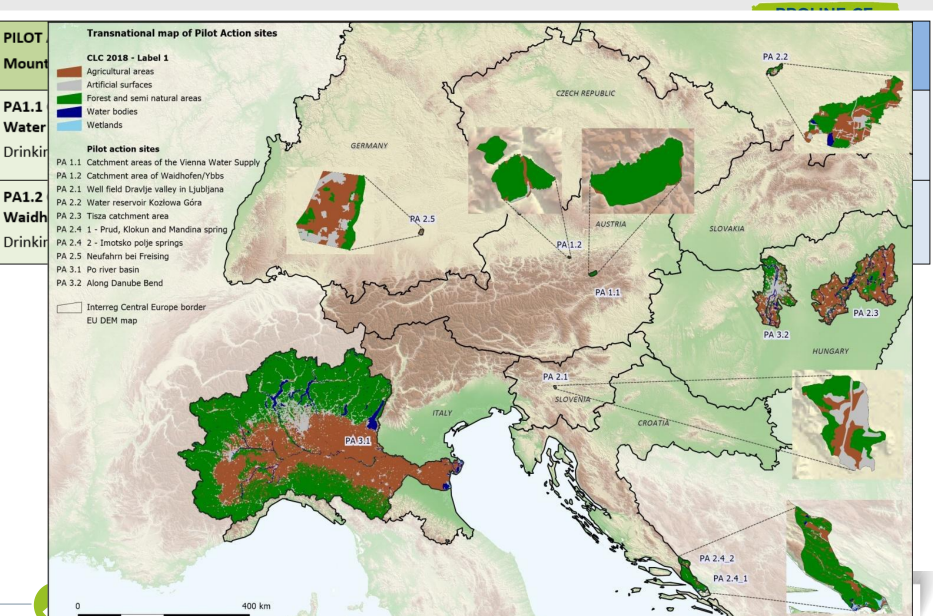






# **PART 5 - WORK PACKAGES**









### PART 6 - OUTPUTS & RESULTS



# **Project Outputs**

Strategies and Action plans

- Strategy for improvement of policy guidlines
- Action plan for adaptation of land use and flood management practicies
  - DriFLU Charta

Tools

• GOWARE-CE:

Transnational Guide towards an Optimal Water Regime

Pilot action clusters

- Showcasing best management practicies for:
- Mountain forests and grasslands
  - Plains: agriculture, grass/wetland
- Riparian strips & dry areas

**Trainings** 

- Start-up stakeholder workshops
- Stakeholder operationalisation workshops





### **CAMARO-D**

Cooperating towards Advanced Management Routines for land use impacts on the water regime in the Danube river basin





#### Facts 1

Priority

Program

Duratior Partners

Total bu





#### **PARTNERSHIP**



Austria

Slovenia

Croatia

lomania

Bulgaria

Germany

Czech Rep.

1 8

PP3

PP5

PP10

PP6

PP

DD1

**BMLFUW** 

Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management UL

University of Ljubljana HOI Ltd.

Herman Ottó Institute Nonprofit Ltd. HGI-CGS

Croatian Geological Survey

**ROMSILVA** 

National Forest Administra-Tion **EFA** 

Executive Forest Agency FVA\_BW

Forest Research Institue Baden -Württemberg Dept. Soils And Envrironment CTU

Czech Technical University In Prague

PP1

AREC Agricultural Research and Education Center Raumberg Grumpenstein JP VO-KA

Public Water Utility VODOVOD-KANALIZACIJA Ljubljana PP7

NMA-RO

National Meteorological Administration Of Romania Serbia

IPA-PP1

JCI

Jaroslav Cerni Institute For the Develop-Ment of Water Resources

PP2

**MA31** 

Municipality of of the City of Vienna, MA31 Vienna Waters PP8

**EPAC** 

Environemntal Protection Agency Covasna

TAKING COOPERATION FORWARD



## **OBJECTIVES & TARGET GROUPS**



Main objective

Improved land use practices for the protection of water resources and flood risk prevention developing comprehensive recommendations towards a strategic policy for the implementation of an innovative transnational catchment-based "Land Use Development Plan" (LUDP)

Specific objectives

**Setting the frame** for a harmonized transnational land use management system in catchment areas, taking into account the demands of water resources protection and flood prevention.

Harmonizing and improving the protection of water resources against negative impacts of land use and climate change as well as reduction of flood risk.



**Bringing life** to the project outcomes by translating the most effective and efficient land use management (LUDP) into practice within the pilot actions.

#### Target groups

Policy makers on national & EU level, Local, regional national public authorities and public services, Research and education, Network institutions on different level, General public



### **OUTPUTS & RESULTS**



Strategies

Tools

Pilot action clusters

Learning Interactions

Transnational
Land Use
Development
Plan (LUDP)

- Knowledge base
- GUIDR (Guidance for sustainable land use planning)
- Transferable implementation manual
- Transferable catalogue for politicians
- Guiding principles for adapted inclusion of LUDP

- 3 pilot action clusters Land use / vegetation cover
- Protection of groundwater resources
- Torrents, small rivers and their catchment
- Rivers erosion, floods,
   soil
   compaction,

- 2 series of takeholder workshops
- 3 thematic
   Pilot cluster
   Coordination
   Meetings
- 3 dialouges and worshops with relevant stekholders



TAKING COOPERATION FORWARD

### **BUILDING SYNERGIES**





- Focus of PROLINE-CE project:
  - protection of drinking water sources through integrated land use management
  - developed implementation strategy for harmonized environmental standards in drinking water recharge areas
  - to improve water- and soil quality and reduce flood/drought risks within these areas
- CAMARO-D project focus:
  - land use impacts on the water regime in the Danube river basin
  - setting the frame for a harmonized transnational land use management system
  - taking into account the demands of water resources protection and flood prevention.







## THANK YOU FOR YOUR ATTENTION!

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www.interreg-central.eu/proline-ce

http://www.interreg-danube.eu/approvedprojects/camaro-d

