STAKEHOLDERS

Citizens and civil society

o Farmers and their associations

o Municipalities, regional authorities

o Drinking water utilities

• Tourism sector, anglers

o Hydropower plants

CHALLENGES



• Seasonal or periodical water extremities (floods, droughts)

 Allocation of water resources among competing uses

AMBITION

• Test an improved water and landscape management methodology, based on the resources and technical results of the project, especially comprehensive information on competitive water uses

 Implement a multi-stakeholders conflit resolution process, towards policy realization



INNWATER PARTNERS

A **consortium** gathering 13 organisations (Research and Technology Organisations, SMEs, end users, associations with EU and international coverages).







eurecat

WAREG



This project has received funding from the European Union's Horizon EUROPE research and innovation program under grant agreement No. 101086512.

This project was funded by UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee [grant number 10066637].





Pilot Site #5 MIDDLE TISZA Hungary



Led by

INN WATER

Promoting

social innovation

to renew

multi-level and cross-sector

water governance





Middle Tisza Region Water Directorate

OiEau 2023

0

REKK LLC

CONTACT : György RÁTFAI - tiszaoffice@kotivizig.hu Gábor UNGVÁRI - gabor.ungvari@rekk.hu

MIDDLE TISZA



The pilot site is located in the flat region of the Tisza River Basin in the middle of the Hungarian Great plain. The pilot area gets water from the Lake Tisza. The size of the area is 2,900 km².

METHOD

1. Set the composition of pilot site community

2. Assess the current water governance situation

3. Set objectives and planning

4. Test and implement schemes and tools

5. Feedback and assessment



Implemeting different types of governance mechanisms and covering different water challenges, test and co-develop the tools and methods.



INN WATER Pilot Site Community



France, Réunion Island - Economic focus



Italy, Middle Brenta Basin - Ecosystem services & Drinking water sector



United Kingdom, West Country - Water quality

Hungary, Middle Tisza - Water allocation

