



Clustering Event Fresh Water Related project 19th March



Restore4Life

RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE

Oriane Georges | 



FRESHWATERNET.EU





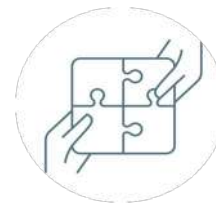
RESTORATION OF WETLAND COMPLEXES AS LIFE SUPPORTING SYSTEMS IN THE DANUBE BASIN

Restore4Life's overall Objective is to develop an online Restore4Life Wetland Restoration Decision Support System that will allow large-scale holistic wetland restoration activities in the Danube basin and Europe through extensive dialogue and co-creation with multiple actors

Project Goals:



Develop a Restore4Life Wetland Restoration Decision Support System



Empower the community



Support local revenue & business activities in restored ecosystems



Support the implementation of holistic wetland restoration solutions



Horizon Europe Mission Ocean – Danube Lighthouse
48 months (06/2023 – 06/2027)
31 Partners
€8.5M



Restoration areas



- 4 implementation sites
- 6 Monitoring sites
- Five Associated regions



Expected results



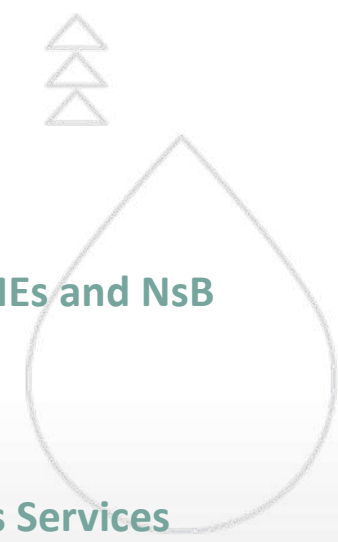
- **Long term online wetland restoration service**, connecting various stakeholders, experts, citizens, etc., and offering knowledge and various validated tools for dealing with challenges in wetlands restoration
- **Suite of optimized, and transferable low-cost wetland assessment indicators** for EU-wide, easy application in holistic wetland restoration, including Carbon Sequestration involvement
- **Citizen science tools** tailored to regional needs, culture, history, and environmental conditions to empower local communities
- **Implemented wetland restoration approaches in 4 demonstration sites**



Expected results



- Developed road maps for wetland restoration in 5 Associated regions
- Improved method for carbon sequestration capacity
- Nature based Solution Economic Options Guidance for MSMEs and NsB Business support frameworks
- Increased awareness of the significance of wetlands as life-supporting systems, offering a multitude of Ecosystems Services





Restore4Life

RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE

Up to 100 000 €
per region

Open Call for Associated Regions

At least 5 Associated Regions
to prepare roadmaps, plans,
and projects to **restore wetland**
ecosystems in their region.

Deadline: 29th May 2023



Restore4Life

RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE

WORKSHOP ON THE APPLICATION FOR THE OPEN CALL IN RESTORE4LIFE

22 March | 10 AM CET

Save your seat



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.



**FRESH WATER
NET**

Thank you for your attention

oriane@f6s.com

elena@f6s.com

info@restore4life.eu



restore4life.eu



[FRESHWATER.NET.EU](https://freshwater.net)

