Metland4Ghande



Wetlands-based solutions for climate change adaptation, risk prevention and mitigation







The project

There is a strong need to consolidate wetland knowledge in the Euro-MED area and integrate it into local management and high-level policy and governance frameworks. Wetland4Change aims to provide solutions for climate adaptation and mitigation, and enhance capacities of policymakers in the Euro-Mediterranean region to address the climate crisis at all levels by:



developing and implementing wetland conservation and restoration actions as solutions to improve carbon sequestration and flood regulation capacities of the targeted territories.

Main outputs



Two wetland-based solutions for carbon sequestration and flood regulation are planned to be tested and validated in the 5 pilot sites.



Dynamic user-oriented transfer plan, powered by science-based knowledge; this plan will be closely related to the long-term possibility of cross-border cooperation.



EuroMED Wetland knowledge base/geoportal (new knowledge on wetland location, extent, condition, and ecosystem services).



Experimental **transnational hub** for wetland climate solutions.

Target groups

WETLAND AND PROTECTED AREAS MANAGERS



HIGHER EDUCATION AND RESEARCH ORGANISATIONS





















