



Restore4Life
RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE

Leben in Europas Feuchtgebiete zurückbringen

Einblicke in das EU Horizon Projekt Restore4Life

Johanna Weidendorfer, Katholische Universität Eichstätt-Ingolstadt





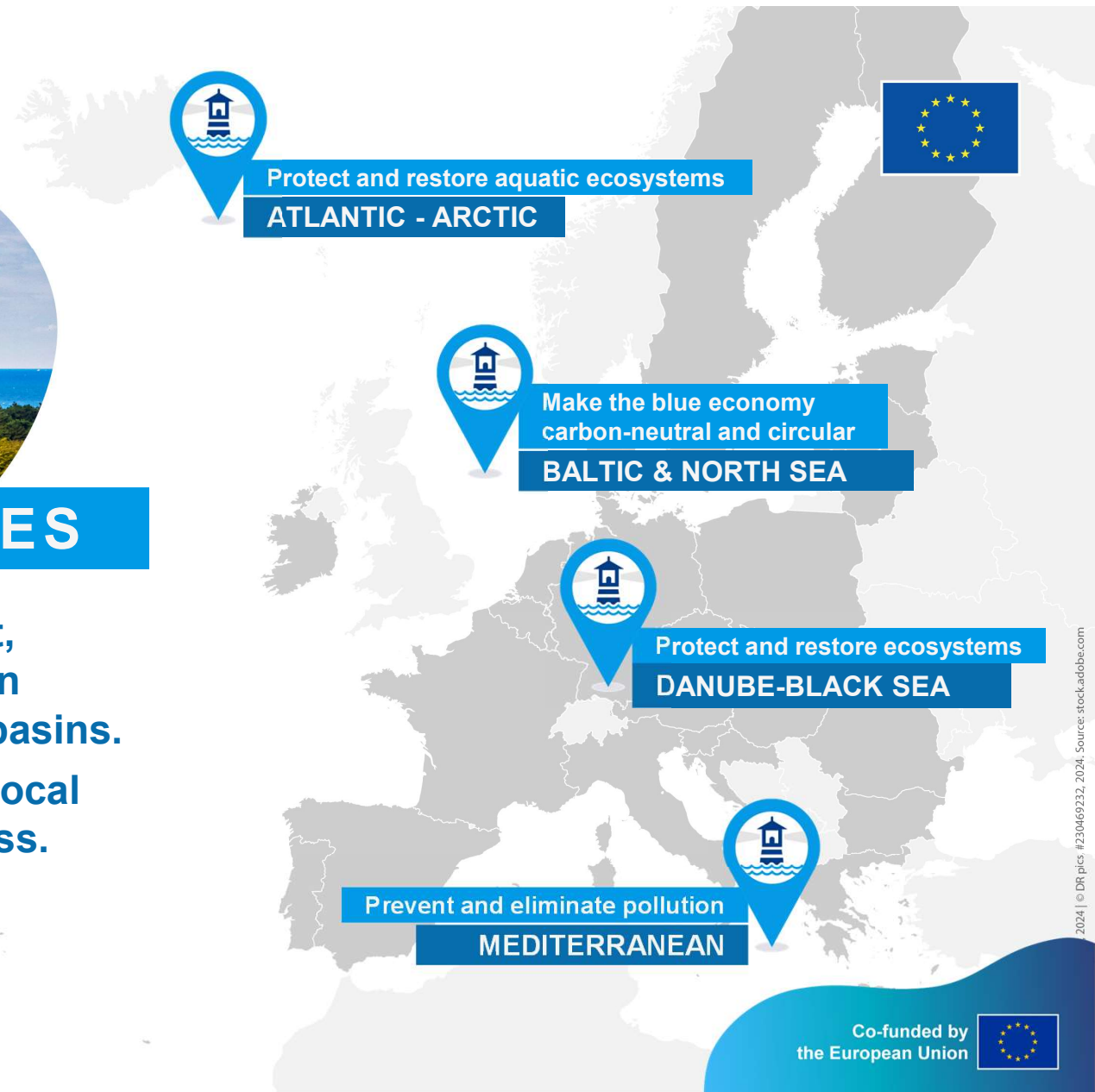
MISSION LIGHTHOUSES

Mission lighthouses are sites to test, demonstrate, and deploy the Mission activities across EU seas and river basins.

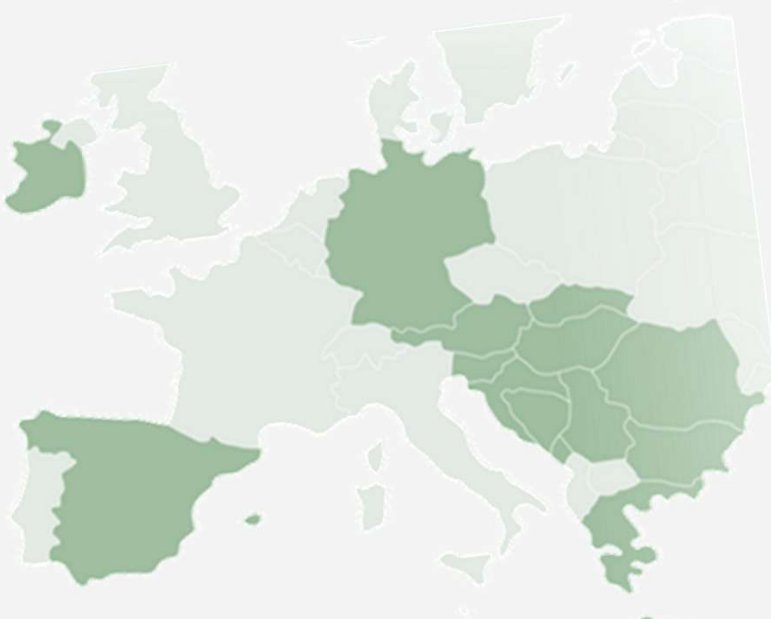
They try out new ideas and involve local businesses and people in the process.

 PART OF THE
EU MISSIONS
RESTORE OUR OCEAN & WATERS

© European Union - 2024



Eckpunkte des Projekts



- Finanzierung durch Horizon Europe
- Periode: Juni 2023 – Mai 2027
- Dauer: 48 Monate
- Budget: 8,5 Mio. €
- Beteiligte: 31 Organisationen
 - 5 lokale/nationale Behörden
 - 21 Institutionen aus Wissenschaft und Forschung
 - 3 NGOs
 - 2 SMEs



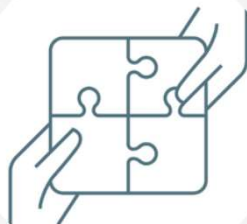
Restore4Life

RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE

Ziele des Projekts:



Entwicklung eines
„Wetland Restoration
Decision Support System“



Einbezug der
Gesellschaft

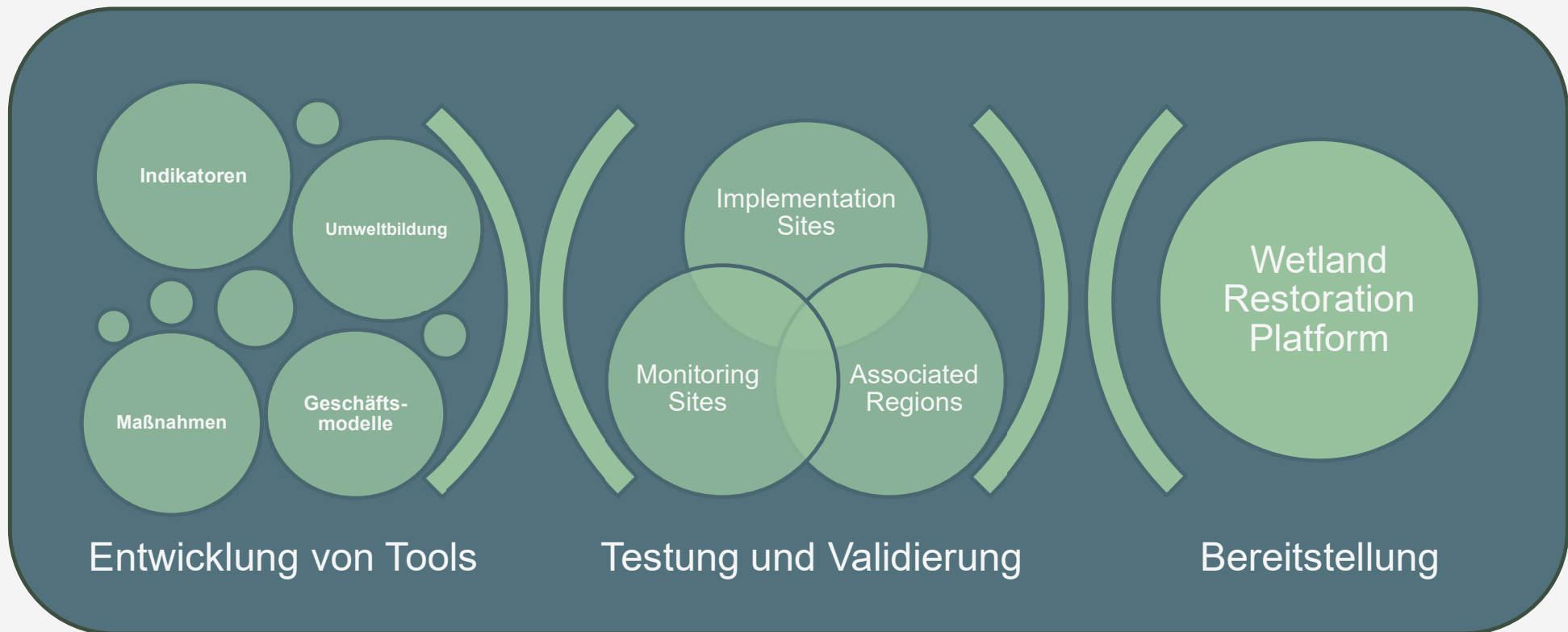


Unterstützung lokaler
Unternehmen in renaturierten
Ökosystemen



Umsetzung ganzheitlicher
Lösungen zur
Renaturierung von
Feuchtgebieten

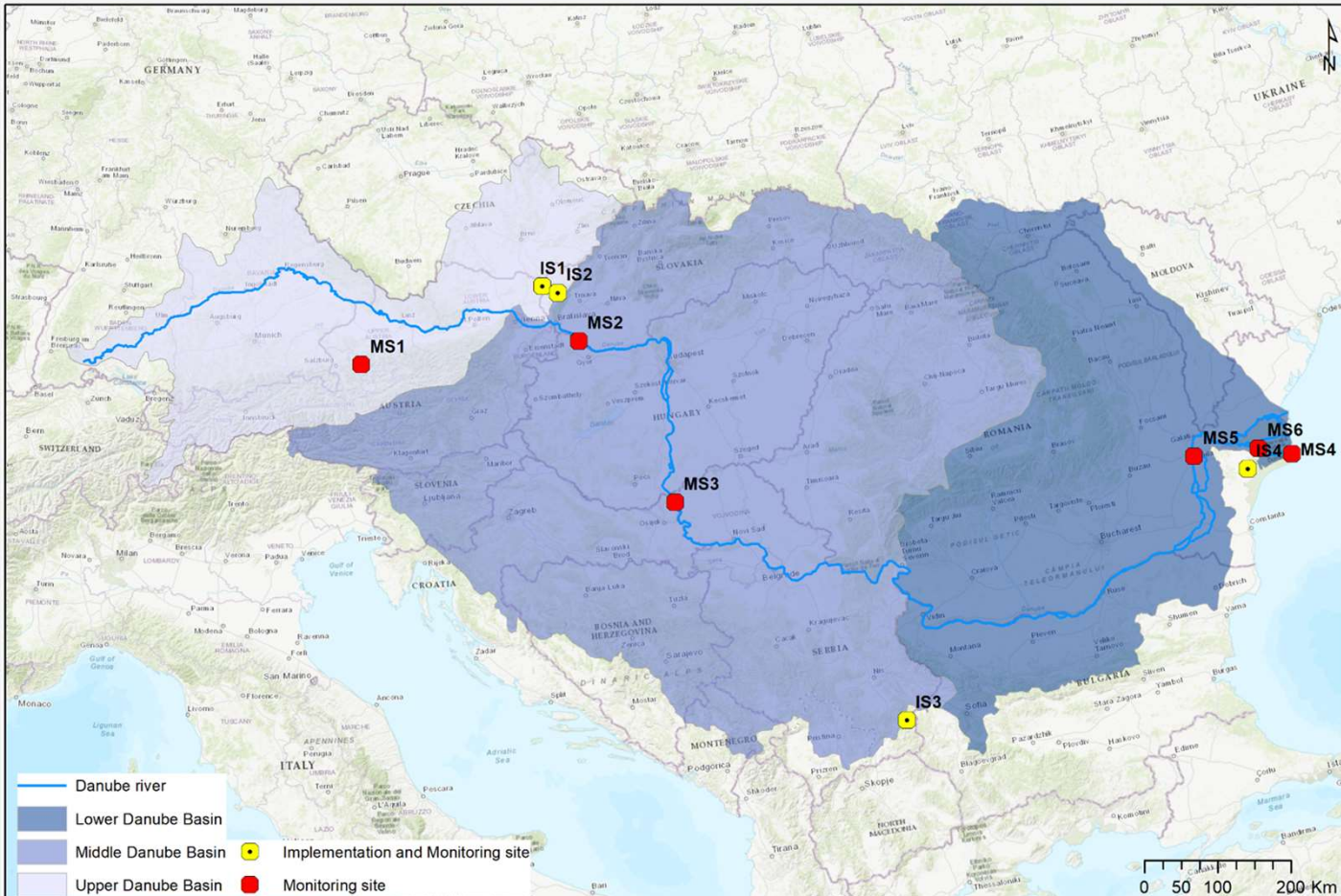
Der Weg zur Online-Plattform



Implementation + Monitoring Sites



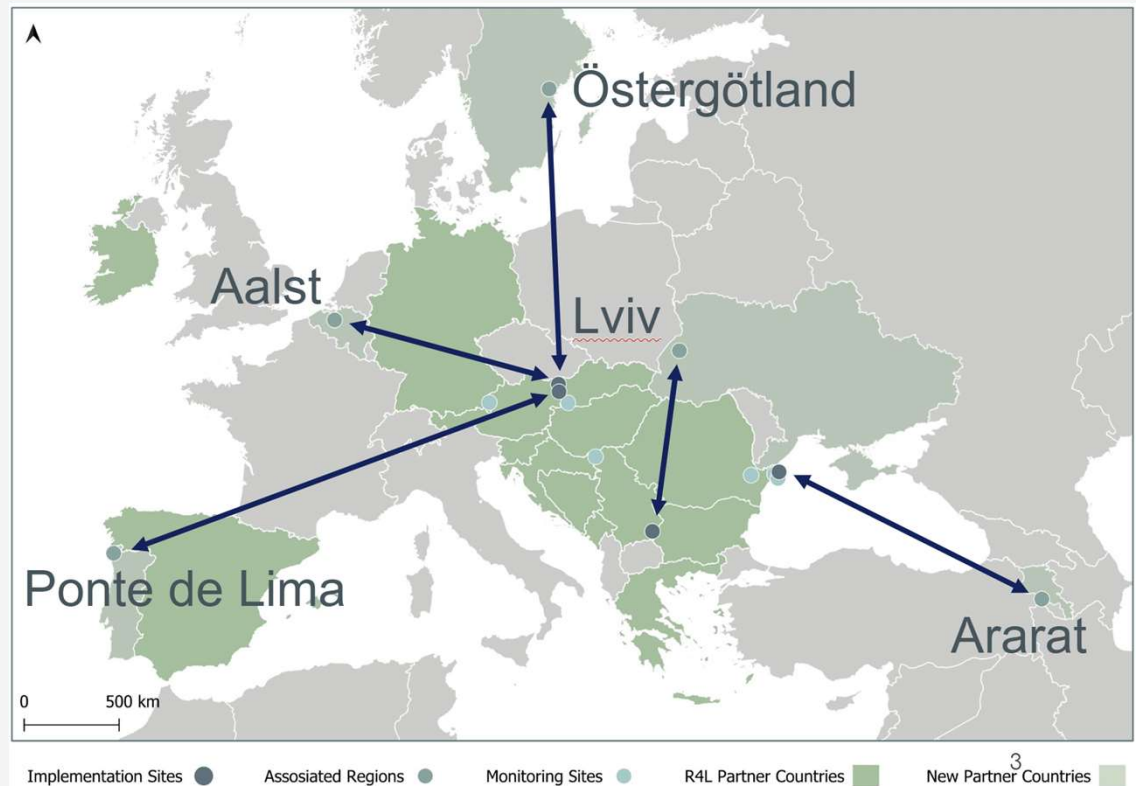
Restore4Life
RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE



Associated Regions



- Übertragung und Validierung der entwickelten Tools und Indikatoren auf andere Gebiete in Europa
- Ausarbeitung von Konzepten, Plänen und Projekten zur Renaturierung von Ökosystemen
- Auswahl von 5 Associated Regions
 - Förderung bis zu 100.000 € pro Region



Entwicklung der Plattform



Restore4Life Platform

Restore4Life showcases the remarkable socio-economic benefits derived from a comprehensive and interdisciplinary approach to restoring freshwater and coastal wetlands in the Danube basin.

About

...



Data Access

Conveniently access Danube Basin wide archives of analysis-ready data from various providers in one place.



Processing Capabilities

Manage your own computation and storage environment. Take advantage of data cube technology or batch processing capabilities for resource-intense use cases



Decision Support System

Explore interactive tools that support scenario-based planning and environmental decision-making. Visualize trade-offs, model restoration outcomes and integrate scientific data into real-world policy frameworks.



Collaborate

Engage with stakeholders across sectors—researchers, local authorities, NGOs and citizens. Use co-creation spaces and collaborative tools to contribute to and refine restoration strategies.



Learn

Access curated learning experiences tailored to a variety of audiences, from the general public to policy-makers. Discover geostories, multimedia content and educational dashboards.



Innovate

Leverage open data, APIs and advanced analytics to develop custom applications and services that accelerate wetland restoration and sustainable development in the Danube region.



Interessiert an mehr?

Melden Sie sich für den Restore4Life-Newsletter an, um exklusive Neuigkeiten und Updates über das Projekt zu erhalten!

Link zur Website: <https://restore4life.eu/>

Zugang zur Plattform: <https://restore4life-platform.eu/>





Restore4Life

RESTORING WETLANDS
FOR A SUSTAINABLE FUTURE

Vielen Dank für Ihre Aufmerksamkeit!

