

New Podcast Alert: Dive into the Magic of Wetlands

Discover the unseen world of wetlands! The EU-funded **Restore4Life** project has officially launched its podcast, a dynamic series exploring the vital, magical role of Europe's watery habitats.

Restore4Life: The Podcast is hitting the airwaves with a fresh approach, featuring a captivating mix of voices: renowned researchers and scientists, hands-on practitioners from the field, leading members of the Restore4Life consortium, and artists.

The series dives into pressing topics, including:

- Challenges and solutions faced by Europe's wetlands;
- The essential power of Citizen Science in community-driven conservation;
- Research on wetlands and climate change mitigation;
 How to increase public engagement through art.

"The Restore4Life podcast is designed to change the narrative around wetlands," said Mihai Adamescu, Restore4Life Coordinator. "We showcase the incredible expertise within our project and the broader conservation and restoration community, proving that collective action - driven by research, art, and people from the field - can truly secure the future of these habitats. We restore wetlands not only for the sake of nature, but for the sake of the human communities whose lives, culture, and well-being are intertwined with them."

The Restore4Life podcast is available now! Find it on **Spotify** and **YouTube**!

About the project:

Restore4Life, a Horizon Europe funded project, will address the crises in the European wetland sphere through the development of a "Restore4Life Wetland Restoration Decision Support System" at the Danube Basin level. The service will be based on a shared vision for wetland restoration, including co-creation and codevelopment of tools that will allow local stakeholders and actors to be actively involved in restoration works and will help local businesses to adopt new activities through nature-based solutions supported by new generation of data analysis tools.



For more information, please contact: info@restore4life.eu









