

EMERGING VOICE

WETLANDS RESTORATION

During the course of five meetings throughout 2024, ten young researchers will showcase their work, offering insights into the latest advancements in wetland conservation and restoration.

Their presentations will not only highlight progress but also provide a platform for valuable feedback from experts within the consortium.

Each presentation, during approximately 15 minutes, will be followed by a Q&A sessions, fostering discussions and collaboration. The links for the online meetings will be sent separately.

Don't miss this opportunity to witness the future of wetland research unfold before your eyes.





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 CINEA. Neither the European Union nor the granting authority can be held responsible for them.

EMERGING VOICES

Name	Project	Title	Date	Link
Sara Benelli	REWET	Fluxes along gradients: how water saturation regulates CO2, CH4 and N2O fluxes in the terrestrial-aquatic continuum	08/05/2024	<u>Click here</u>
Nicola Pollo	RESTORE4CS	Social acceptability of wetland restoration	08/05/2024	
Atif Muhmood	WET HORIZONS	Phosphorus dynamics in drained peatlands upon rewetting: exploring the influence of land use and temperature	05/06/2024	Click here
Ville Tuominen	WET HORIZONS	Ecosystem models under extreme weather: effect on emissions and the frequency of events in the past and future climate	05/06/2024	
Camille Minaudo	RESTORE4CS	In situ GHG fluxes in contrasted European coastal wetlands with different ecological and conservation status	25/09/2024	<u>Click here</u>
Shihao Cui	WET HORIZONS	Effects of prescribed burning on methane emissions from peatlands	25/09/2024	
Carolin Seifert	ALFAWetlands	The Öland Project - co-producing knowledge and pathways for collective climate action	24/10/2024	<u>Click here</u>
Benjamin Misteli	RESTORE4CS	Mass development of aquatic macrophytes and their removal: impact on ecosystem services with a focus on biodiversity	24/10/2024	
Ojaswi Sumbh	WET HORIZONS	Developing and validation species-level biodiversity assessmenet model for wetlands vegetation	28/11/2024	Click here
Haonan Guo	WET HORIZONS	Response of GHG emissions to peatland rewetting: Influence of historical land use and rewetting water level	28/11/2024	













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 CINEA. Neither the European Union nor the granting authority can be held responsible for them.