



# Program

## LIFE Wetlands4Climate Online Networking Event

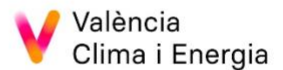
### DECEMBER 20th, 2021

09.00h. – 09.15h	Welcome and introduction of participants
09.15h. – 09.30h	LIFE Wetlands4Climate introduction. <b>Vanessa Sánchez</b> (FGN)
09:30h. – 09.50h	The role of Wetlands as Nature-based solutions. <b>Alessio Satta</b> (MedWet Coordinator)
09:50h. – 10:00h	Questions and Answers
10.00h. – 10:20h	Moorfutures Standard. <b>Jan Peters</b> (Succow Foundation)
10.20h. – 10.30h	Questions and Answers
10.30h. – 10.50 h	The role of Mediterranean wetlands in C & GHG-exchanges. LIFE Wetlands4Climate and related projects. <b>Antonio Camacho</b> (Universitat de València)
10:50h. – 11.00h	Questions and Answers
11.00h. – 11.15h	Break
11.15h. – 11.35h	"Carbon cycling in temporary and shrinking waters: doing limnology when water vanishes" <b>Biel Obrador</b> (Universitat de Barcelona)
11.35h. – 11.45h	Questions & Answers
11.45h.- 12.05h	"FLAMMINGGOS: The roles of waterbirds, invertebrates, and carbon and nutrient subsidies in modulating wetland greenhouse gas emissions" <b>Andrew Mehring</b> (University of Louisville, USA & EBD-CSIC)
12.05h.-12.15h	Questions & Answers
12.15h – 12:35h	"CiRcadian, seasOnal and climatic variability in greeNhouse gas emissiOns in Mediterranean reservoirS: physical and biogeochemical drivers (CRONOS)" <b>Isabel Reche Cañabate</b> (University of Granada)
12.35h – 12:45h	Questions & Answers
12.45h – 13:05h	"Pond ecosystems for resilient future landscapes in a changing climate: PONDERFUL Project" <b>Sandra Brucet</b> (UVic-UCC & ICREA) & <b>Thomas Davidson</b> (Aarhus University)
13.05h – 13.15 h	Questions & Answers
13.15h – 14.00h	General discussion Conclusions and Final remarks. <b>Antonio Camacho</b>



# WetLands 4CLIMATE

[www.wetlands4climate.eu](http://www.wetlands4climate.eu)  
[info@wetlands4climate.eu](mailto:info@wetlands4climate.eu)



Con el apoyo de



CON LA CONTRIBUCIÓN DEL INSTRUMENTO FINANCIERO LIFE DE LA UNIÓN EUROPEA

