

Project co-funded by the European Union and National Funds of the participating countries



# Balkan-Mediterranean Wetland Living Lab: Webinar 12 May, 2020

# Please Register at the following link

https://us02web.zoom.us/meeting/register/tZUsf-qhqz8pEtVn\_1GPc-wlftLfKuNTbXBr

## **PURPOSE**

The Balkan Mediterranean Wetland Living Lab is organized by the Greek Biotope - Wetland Centre (EKBY) in the context of the INTERREG Balkan Med project "Improving the conservation effectiveness of wetlands – WetMainAreas". It brings together policy makers and representatives from competent authorities and other initiatives. The purpose is to demonstrate the knowledge and services developed during the project and interact to project key messages, towards a joint vision for improving the conservation effectiveness of wetland ecosystems.

# AGENDA (CEST Time)

## 10:00 Welcome

Konstantinos Aravosis, Secretary General of Natural Environment & Water, Ministry of Environment & Energy, Greece

Athanasios Moras, vice Governor for European programs, Region of Thessaly, Greece

Edison Konomi, General Director National Environmental Agency, Albania

Marius Mladenov, state expert at Management of territorial cooperation Directorate, of the Ministry of Regional Development and Public Work, Bulgaria

Fejzula Spahija, Head Director of State Environmental Inspectorate, North Macedonia

#### Introduction

Eleni Fitoka, Scientific Coordinator of Joint Mapping & Assessment, Greek Biotope Wetland Centre

Petar Petrov, WetMainAreas Project Manager, University of Forestry, Sofia, Bulgaria

# 10.30 – 11.15. SESSION 1: Joint Wetland Inventory & Mapping

The Balkan Mediterranean Wetlands & their role in ecosystem connectivity.

Eleni Fitoka, Greek Biotope - Wetland Centre

Cultural heritage in the trans-boundary river basins and in Thessaly Region of Greece.

Ilinka Terziyska, South-West University "Neofit Rilski", Faculty of Economics, Blagoevgrad, Bulgaria

## Panelists:

Edison Konomi, General Director National Environmental Agency, Albania

Aylin Ismel Hasan, Ministry of Environ. & Water, Natura 2000 and PA Depart., Bulgaria

Ioannis Mitsopoulos, Ministry of Environment and Energy, Protected Areas Department, Greece



Project co-funded by the European Union and National Funds of the participating countries



# Balkan-Mediterranean Wetland Living Lab: Webinar 12 May, 2020

Mata Papadimopoulou, *Development Planning Directorate, Region of Thessaly, Greece* Darko Blinkov, *State Environmental Inspectorate, North Macedonia.* 

# 11:15-12:00 SESSION 2: Joint Geoportal, Database, & Space Monitoring

Monitoring of surface water dynamics in wetland ecosystems using Sentinel-2 satellite (https://extrema.space/WetMainAreas/dashboard.html)

Iphigenia Keramitsoglou, *Institute for Astronomy, Astrophysics, Space Applications & Remote Sensing, National Observatory of Athens, Greece* 

The Balkan Mediterranean Wetland Geoportal (https://wetmainareas.com/)

Nikola Kalaydzhiev, External IT Developer

#### Panelists:

Kathrin Weise, SWOS coordinator, Jena Optronik, Germany
Anis Guelmami, co-chair of MedWet Inventories Specialist Group, Tour du Valat
Thanos Gianakakis, Mediterranean Island Wetland Inventory project, WWF-Greece
George Melekis, Ministry of Environment, Water Sector, Greece
Lefkios Sergides, Cyprus Wetland Inventory project, Executive director Terra Cypria

BREAK. 12.00 - 12.15

# 12:15 – 13:30 SESSION 3: Towards a Joint Vision

## Practical significance and application of the WetMainAreas Project Results & Outputs

Charalabos Ververis, Greek Ministry of Environment and Energy, Protected Areas Department

### **Key Messages**

Eleni Fitoka, Greek Biotope - Wetland Centre

## Panelists:

Christoph Schröder, European Topic Centre of University of Málaga

Oriana Hanxhari, NFP Ass. Coordinator for the relations with European Environmental Agency, Albania

Pejo Kirovski, State Environmental Inspectorate, North Macedonia.

Vasilis Mitsios, external expert of Region of Thessaly, Greece

Christina-Maria Bateka, Joint Secretariat, Transnational Cooperation Program INTERREG Balkan-Med

Interventions from all participants