



Project funded by  
EUROPEAN UNION



## NEWSLETTER NO 2

### Invasive Alien Species Observatory and Network Development for the Assessment of Climate Change Impacts in Black Sea Deltaic Protected Areas

#### IASON

The specific objectives of the project are to:

- Develop and implement the joint monitoring and risk assessment procedures on IAS in the project's nature protected areas and motivate and assist countries in creating their IAS inventories.
- Improve long-term cross-border collaboration, dissemination of information and research capacity through the use of innovative IAS monitoring technologies.
- Improve cooperation on IAS monitoring through public involvement at various levels of the project.



Common borders. Common solutions.



Project funded by  
EUROPEAN UNION



## PARTNERS



The Danube Delta National Institute for  
Research and Development (DDNI) –  
Romania, Coordinator



Danube Delta Biosphere Reserve Authority  
(DDBRA) – Romania



Institute of Marine Biology of the National  
Academy of Sciences of Ukraine (IMB) –  
Ukraine



International Hellenic University (IHU) –  
Greece, Department of Forestry & Natural  
Environment



Karadeniz Technical University (KTU-MSF) –  
Turkiye, Marine Sciences Faculty



International Business and Economic  
Development Center (IBEDC) - Georgia

Common borders. Common solutions.



Project funded by  
EUROPEAN UNION



The monitoring scheme of the IASON project includes five spatially distanced deltaic study areas, sharing common characteristics, but with different environmental management backgrounds.

- Danube Delta (Ukraine & Romania)
- Nestos Delta (Greece)
- Kızılırmak or Halys Delta (Turkiye)
- Chorokhi & Kolkheti Deltas (Georgia)



Common borders. Common solutions.