



Project funded by  
EUROPEAN UNION



## **IASON Project, BSB 1121 - International Conference (Romania) and Work meeting (Greece)**

During June – September 2022 period the project activities have been implemented according to the AF.

**WP M - Management** - During this period – in the coordination of LP - DDNI, the project implementation team, within the project, according to the AF, was organized the IASON International Conference: 'Invasive Alien Species Observatory and Network Development for the Assessment of Climate Change Impacts in Black Sea Deltaic Protected Areas'. Invitations have been sent for both oral and poster presentations dealing Invasive Alien Species and Climate Change in Black Sea Deltaic Protected Areas. Contributions from other biogeographical and climatic zones were also welcome.

- Also it was organized the Partners' Meeting in Thessaloniki - Greece, from July 27 to 29 (2022).

**WP T1 - Implementation of joint monitoring and risk assessment procedures on IAS** - During this period – were completed Deliverables "1st Periodical IAS Monitoring Report" and "IAS risk assessment report under current & climate change projections"

**WP C - Communication** - During this period within the International Conference, the information collected and interpreted within the IASON Project was disseminated:

- Posters Section:

- "Invasive Alien Species along Nestos River: current status and preliminary results of the monitoring actions";
- "Results of monitoring of invasive species of mammals and reptiles in the Ukrainian part of the Danube Delta";
- "Invasive Alien Species from the Danube Delta representative for the phenomenon of invasiveness";
- "ATLAS – Carabidae from Romania".

- Oral Presentations Section:

- "IASON Project - Invasive Alien Species Observatory and Network Development for the Assessment of Climate Change Impacts in Black Sea Deltaic Protected Areas";
- "The most common alien invasive plant species of Danube Delta Biosphere Reserve territory";
- "The Chinese sleeper (*Perccottus glenii*) distribution in the Ukrainian part of the Danube delta and perspectives of the post-invasion spread";
- "Preliminary results of IASON Project alien aquatic invertebrate surveys in the Ukrainian Danube Delta";
- "Invasive Alien Species Observatory and Network Development for the Assessment of Climate Change Impacts in Georgia (Kolkheti and Chorokhi Delta)";
- "Invasive and Alien Fish Species in Kızılırmak Deltaic Area";
- "Danube Delta Biosphere Reserve Authority's Experience in the IAS Management".

**Common borders. Common solutions.**



Project funded by  
EUROPEAN UNION



In the next reporting period, will be addressed the themes that lead the IASON Project to the final implementation phases of the assumed activities:

**- WP T1 - Implementation of joint monitoring and risk assessment procedures on IAS:**

- Revised version of IAS risk assessment report under current & climate change projections
- Observatory Establishment and Operation (Beta & Final versions)
- Observatory Operational Rules & Partnership Agreement
- Review on lessons learnt

**- WP C – Communication:**

- Demonstration of the mobile application
- Layman’s Report
- Informational Material
- Reports and student’s essays from Educational Study Visits of Graduate Students
- Living lab activity
- Scientific Publications & Conferences



**Common borders. Common solutions.**