

Project Partners



Romania

Danube Delta National Institute for Research and Development



Romania

Danube Delta Biosphere Reserve Authority



Ukraine

Institute of Marine Biology of the National Academy of Sciences of Ukraine



Greece

Democritus University of Thrace



Türkiye

Karadeniz Technical University



Georgia

International Business and Economic Development Center

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Interreg



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NEXT Black Sea Basin

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

IASON+ BSB00174



Total Budget: 1 396 112.46 €

Contract Period: 28/06/2024 - 27/12/2026



INVASIVE ALIEN SPECIES OBSERVATORY AND NETWORK DEVELOPMENT FOR THE ASSESSMENT OF CLIMATE CHANGE IMPACTS AND CONTEXTUAL ECOSYSTEM SERVICES EVALUATION IN BLACK SEA DELTAIC PROTECTED AREAS

The project is funded by Interreg VI-B mechanism the Next Black Sea Basin Programme, co-funded by the European Union

The value of the project is €1,396,112.46.

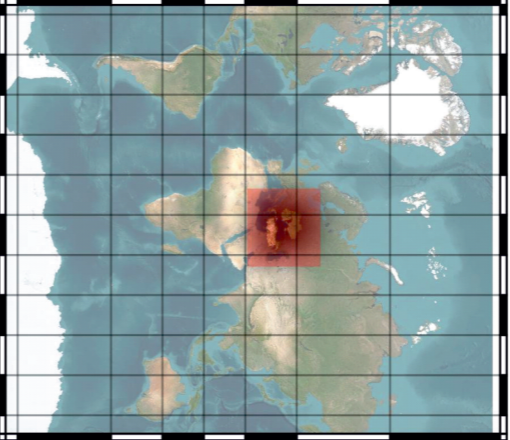
Project implementation period: June 2024-December 2026

Project priority: 02 - Clean and Green Region

Specific objective: RSO2.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches.

IASON+ project focuses on the influence of Invasive Alien Species (IAS) on Ecosystem Services (ES) in the Black Sea Basin (BSB) area, specifically targeting the deltaic ecosystems of the rivers from five countries – Danube (Romania and Ukraine), Nestos (Greece), Kızılırmak (Türkiye), Chorokhi, and Kolkheti (Georgia). The project aims to address the common challenge posed by IAS in these deltaic regions and the impact on ES.

The overall objective of the project is to enhance the management and mitigation of IAS in the deltaic regions from the BSB to safeguard and restore ES. The project aims to bring about positive change by reducing the spread and impact of IAS, improving the resilience of ecosystems, and ensuring the sustainable provision of ES in the deltaic regions.



Legend
□ IASON+ Countries

