



## **PRESS RELEASE**

Anavissos, 23 /12/2024

On 16<sup>th</sup> December 2024, a final workshop on the results of the Epirus Waters research project: "Water monitoring with modern technologies for risk management from natural and manmade disasters", implemented by the Institute of Marine Biological Resources and Inland Waters of the Hellenic Centre for Marine Research and funded by the Green Fund, was carried out at the Epirus Region Conference Center in loannina.

In total, 36 representatives from the Region of Epirus, the Decentralized Administration of Epirus and Western Macedonia, the Hydrobiological Station of Ioannina and the educational community participated to the workshop.

During the project review, the results from the operation of 15 automatic monitoring stations in the rivers of Epirus, the ability to provide early warning in cases of flooding or water pollution and the project's dissemination activities such as the visits that carried out to small and remote primary education schools of Epirus for information and awareness purposes, were presented.

The **Epirus Waters** Project Team, in collaboration with local stakeholders who recognized the overall benefits of the project committed not only to maintain the network of stations but also to make every possible effort to expand it.

For more information about the automatic stations and their measurements, please visit the project site:  $\frac{\text{https://epirus-waters.hcmr.gr/}\delta(\kappa\tau\upsilono-\sigma\tau\alpha\theta\mu\dot{\omega}\nu)}{\text{https://epirus-waters.hcmr.gr/}\epsilon\pi\iota\kappao\iota\nu\omega\nu\dot{\alpha}}, \text{ tel. +302291076389}, \textit{Department of Inland Waters-IMBRIW - Anavissos, Attica}).}$ 

## Χρηματοδοτικό πρόγραμμα:

«ΦΥΣΙΚΟ ΠΕΡΙΒΑΛΛΟΝ & ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ 2023»

## Άξονας Προτεραιότητας 2:

«Δράσεις Διατήρησης της Βιοποικιλότητας – Καινοτόμες δράσεις – Έξυπνες Πόλεις – Λοιπές δράσεις»

