



TIMMOD
Improving biodiversity through innovative monitoring techniques

PROJECT TITLE

Promoting technology innovation in environmental monitoring & modelling for assessment of fish stock and non-fish resources

IMPLEMENTATION PERIOD

15.05.2020 – 14.05.2022

ORGANISATIONS INVOLVED

Institute of Fish Resources (BG); Black Sea – Danube Association for Research & Development (BG); Aristotle University of Thessaloniki (GR); LEPL National Environmental Agency (GE); Regional Environmental Center (MD); Danube Delta National Institute (RO)

PROGRAMME

Black Sea Basin
 ENI CBC 2014-2020



TOTAL BUDGET

982.958,89 €

How to improve water quality and preserve biodiversity in the Black Sea Basin? Also by learning how to better collect and share data. The TIMMOD project brings together many actors including research organisations, state environmental agencies, and regional bodies, to drive technological innovation in monitoring Black Sea water. The project aims to enhance joint environmental monitoring and modelling, in view to improve the availability and quality of data essential for water quality assessment, biodiversity statistics, and the evaluation of living resources. Concrete activities include monitoring chemical, physical, and biological parameters, assessing living resources, real-time control and forecasting of marine conditions, and facilitating knowledge and data sharing in the region.



MARINE AND COASTAL AREAS

ENVIRONMENT



Project co-funded by the European Union



The information provided is subject to changes during the project's lifetime. Please refer to the project's website for the latest updates.