





PROMOTING TECHNOLOGY INNOVATION IN ENVIRONMENTAL MONITORING AND MODELLING FOR ASSESSMENT OF FISH STOCK AND NON-FISH RESOURCES TIMMOD



Common borders. Common solutions.









TIMMOD focuses on improving the joint environmental monitoring and modelling by facilitating Technology Innovation, improving the availability and quality of data, the cooperation in sharing of data for water quality, biodiversity statistics, assessment of fish and non-fish living resources of the Black Sea - in line with the EU's Marine Strategy Framework Directive (MSFD), Data Collection Framework (DCF), Blue Growth Strategy, Black Sea Convention on Environmental Protection, and other EU and regional policies and conventions.

Partners:

	Partner Organisation	State	Partnership	URL
MP - Bapha	Institute of Fish Resources, IFR	BULGARIA	ERDF partner, Lead Beneficiary	www.ifrvarna.com
BDCA	Black Sea - Danube Association for Research and Development, BDCA	BULGARIA	ERDF partner	www.bdcabg.org
	Aristotle University of Thessaloniki, AUTh	GREECE	ERDF partner	www.auth.gr
	LEPL National Environmental Agency, NEA	GEORGIA	IPA Partner	www.nea.gov.ge
EREC	Regional Environmental Centre - Moldova, RECM	MOLDOVA	IPA Partner	www.rec.md
	Danube Delta National Institute, DDNI	ROMANIA	ERDF partner	www.ddni.ro

Project's acronym: TIMMOD Total Budget: 982 958.89 Euro ENI Contribution: 904 322.17 Euro Own Contribution: 78 636.72 Euro

Common borders. Common solutions.









The project main activities include:

1) Study, analysis and developing of inventory of innovative solutions (including future and emerging technologies) and recommendations for adaption and implementation in the conditions of Black Sea.

2) Capacity building of relevant researchers, scientists, surveyors from concerned research organisation, state environmental agencies and (where appropriate) local or national governments.

3) Pilot demonstration projects - on adoption of innovative solutions and demonstration of a number of ICT tools developed within this project, relevant to improve data sharing and provide open (cloud/web-based) access to data.

4) Development of an Innovation Strategy for further adoption and implementation of innovative environmental monitoring methodologies and tools, providing sustainability of project results after completion of the project.

Contacts:

IFR/ Project manager: Elitsa Petrova, e.petrova@ifrvarna.com

BDCA: Valery Penchev, v.penchev@bdcabg.org

AUTh: Christos Makris, cmakris@civil.auth.gr

NEA: Natia Beridze, natiaberidze@nea.gov.ge

RECM: Victor Cotruta, victor@rec.md

DDNI: Mihaela Tudor, mihaela.tudor@ddni.ro

Project website: http://www.timmod.org https://www.facebook.com/TIMMOD/



