



University of Rijeka, Faculty of Maritime studies

PROJECT ACRONYM AND TITLE: ECOSUSTAIN - Ecological sustainable Governance of Mediterranean protected Areas via improved Scientific, Technical and Managerial Knowledge Base

FUNDING PROGRAMME: Interreg Mediterranean

PERSON RESPONSIBLE: Neven Grubisic

FINANCIAL DATA

Project total cost	Overall funding assigned to PFRI
1,7 mil. EUR	210.000 EUR

SUMMARY

EcoSUSTAIN represents joint transnational action towards maintenance of biodiversity and natural ecosystems by means of stronger management and networking of protected areas obtained through capacity building, innovative technologies and improved management knowledge base. Management and networking of protected areas will be improved by capacity building activities and pilot implementation of innovative water quality monitoring solutions in several protected wetland locations across the programme area. Water quality monitoring will be improved by means of state-of-the-art ICT technology providing live, early warning messages directly from a sensor-equipped buoy, or by means of long-term monitoring based on satellite imagery processing. The primary end uses of the monitoring systems will be management bodies of the protected areas involved in the pilot activities. However, by means of transferring actions in the project and sustainable results, secondary end users will be other management bodies of protected areas across the Mediterranean.

Start date	End date
01.11.2016.	30.04.2019.

PARTNERSHIP

Br.	Partner organization	Country	Role
1.	Pomorski fakultet u Rijeci	Hrvatska	Vodeći partner
2.	RGO Communication Ltd.	Hrvatska	Partner
3.	ALOT S.r.l.	Italija	Partner
4.	Regional Park of Mincio	Italija	Partner
5.	Razvojna agencija Unsko-Sanskog Kantona	BiH	Partner
6.	Democritus University of Thrace	Grčka	Partner
7.	Global Nature Foundation	Španjolska	Partner
8.	Aratos Technologies S.A.	Španjolska	Partner
9.	JP Nacionalni park Una	BiH	Partner
10.	Javna ustanova „Nacionalni park Krka“	Hrvatska	Partner

WEBSITE: - <https://ecosustain.interreg-med.eu>