



UNIVERSITY OF SPLIT, FACULTY OF CIVIL ENGINEERING, ARCHITECTURE AND GEODESY

**RESCOP PROJECT** - **REmote Sensing monitoring in marine** eCOsystem based spatial Planning

Final Workshop:

18<sup>th</sup>-19<sup>th</sup> March 2024.

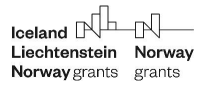
**Council room** 

University of Split,

Faculty of Civil Engineering, architecture and geodesy (FCEAG)

The project is funded by the EEA and Norway Grants Fund as part of the bilateral program 'Strengthening Bilateral Cooperation with Norway in Green Transition'







UNIVERSITY OF SPLIT.



FACULTY OF CIVIL ENGINEERING, ARCHITECTURE AND GEODESY

### **RESCOP PROJECT : Invitation**

The University of Split, Faculty of Civil Engineering, Architecture and Geodesy invites you to the final workshop of the project RESCOP - REmote Sensing monitoring in marine eCOsystem based spatial Planning, funded under the call "Strengthening bilateral cooperation with Norway in the area of the Green Transition", which will take place on 18 and 19 March 2024 from 9:30 am in the Council room of the Faculty of Civil Engineering, Architecture and Geodesy in Split (Matice Hrvatske 15, 21 000 Split).

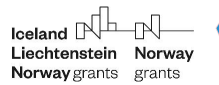
The objectives of the final workshop are to present the results of the RESCOP project and information on the possible applications of the research results for a wide range of relevant stakeholders and target groups.

We look forward to meeting you! Best regards!

#### **RESCOP PROJECT TEAM:**

University of Split, Faculty of Civil Engineering, Architecture and Geodesy (FCEAG) Nansen Environmental and Remote Sensing Center (NERSC)









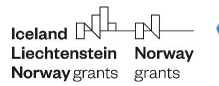
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#### **RESCOP PROJECT : Programme**

## DAY 1

8:30 - 9:30	Registration
9:30 - 9:45	Welcome and Introduction (FCEAG management)
09:45 - 10:15	FCEAG environmental monitoring activities contributing MSFD implementation in Croatia
	(Roko Andričević, FCEAG)
10:15 - 10:45	NERSC activities contributing to MSFD
	(Lasse Petterson, NERSC)
10:45 - 11:00	Coffee Break
11:15 - 11:45	Remote sensing applications in geodesy (University North)
11:45 - 12:15	The Norwegian Ocean Management plans and monitoring (online)
	(Mette Skren-Mauritzen, Institute of Marine Research (IMR) Norway)
12:15 - 13:30	Lunch Break
13:30 - 16:00	<b>Open Discussion on Follow-on Activities</b> (RESCOP project team)









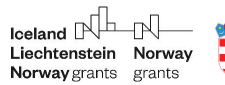
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# **RESCOP PROJECT : Programme**

#### DAY 2

9:30 - 10:00FCEAG: Presentation on the activities in Norway (Morena G. Divić, FCEAG)10:00- 10:30NERSC: Presentation on the Pilot Study in Kaštela Bay (Antonio Bonaduce, NERSC/Vladimir Divić, FCEAG)10:30 - 11:00Integration of multi-parameter and multi-modal systems as a tool for maritime spatial planning in estuarine area (Mak Kišević, SAFEGE d.o.o.)11:00 - 11:15Coffee Break11:15 - 11:45NERSC - Coastal Environment Classification from remote- sensing products in CMEMS (Lasse Petterson, NERSC)11:45 - 12:15Outlook on Collaboration Opportunities (Roko Andričević, FCEAG)12:15 - 13:00Conclusions - Finals Remarks (all)		
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# **RESCOP PROJECT : Join us online**

Microsoft Teams meeting Join on your computer, mobile app or room device <u>Click here to join the meeting</u> Meeting ID: 312 390 674 574

Passcode: Qmt45u Download Teams | Join on the web

