

# ECOMAP- Ecosustainable management of marine and tourist ports

ECOMAP | Municipality of Podstrana |  
Andrijana Dedić

REM-TECH EXPO | Ferrara | 18/09/2019

# INTERREG ITALY – CROATIA – from shared resources to joint solutions

- Project ECOMAP is co-financed by European Regional Development Fund
- The Italy-Croatia CBC Programme is the financial instrument supporting the cooperation among the two European Members States territories overlooking the Adriatic Sea
- The overall objective of the Programme is “to increase the prosperity and the blue growth potential of the area by stimulating cross-border partnerships to achieve tangible changes”



# ECOMAP PROJECT

- **PRIORITY AXIS:** Environment and cultural heritage
- **SPECIFIC OBJECTIVE:**

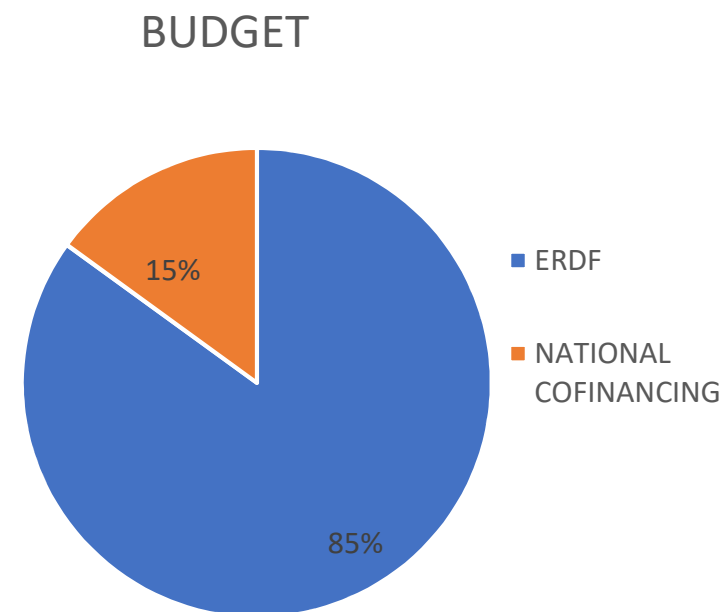
Improve the environmental quality conditions of the sea and coastal area by use of sustainable and innovative technologies and approaches

- **DURATION:** 01/01/2019 – 30/06/2021

- ECOMAP project will help smaller ports, local authorities and organisations managing ports to face environmental issues
- Despite their small size, the involved ports and marinas have important economic, social and environmental links with their surroundings and large cumulative impact
- The aim of ECOMAP is to help local ports to design better environmental strategies and to have access to suitable environmental management tools to remain competitive and to contribute to a more sustainable sea and coastal area

# BUDGET

- ERDF 2.408.997,74 €
- National cofinancing 425.117,26 €
- Total Budget 2.834.115,00 €



# PROJECT OBJECTIVE

- ECOMAP contributes to the goal of eco-equilibrium and eco-efficiency by sharing new types of planning for the sustainability of ports and marinas in the Italian and Croatian Adriatic Sea through:
  - innovative methodologies
  - investments on tools and small infrastructures
  - education of personnel and involved parties

# TARGET GROUPS

- Local, regional and national authorities
- Regional and local development agencies
- Associations, innovation and environmental agencies
- Educational and training organizations as well as universities and research institutes
- The General public

# PROJECT RESULTS

- Enhanced capacities of marinas for better environmental management
- Stakeholders at involved areas are educated and aware of importance of sea and coastal area protection
- Quality level of coastal waters at project location is at least of good quality in marinas and excellent on the beach
- Management of dredging sediment in port areas to recover hydraulic functionality (water recirculation) and the depths required to ensure access to boats. Identification of any pollutants and treatments for decontamination by pollutants in order to ensure their re-use based on sedimentological, chemical and biological characteristics (absence of pollutants)



# MUNICIPALITY OF PODSTRANA – LEAD PARTNER



PODSTRANA

# PROJECT PARTNERS

MARITIME SPORT SOCIETY SPINUT



HEALTHY CITY



SPORTS FISHING SOCIETY STROZANAC



LUČICA STROŽANAC  
DŠR STROŽANAC  
1975

INSTITUTE OF OCEANOGRAPHY AND FISHERIES SPLIT



INSTITUT ZA OCEANOGRAFIJU I RIBARSTVO SPLIT



# PROJECT PARTNERS

MUNICIPALITY OF ANCONA



UNIVERSITY OF FERRARA



University of Ferrara

NATIONAL INSTITUTE OF OCEANOGRAPHY AND  
EXPERIMENTAL GEOPHYSICS - OGS



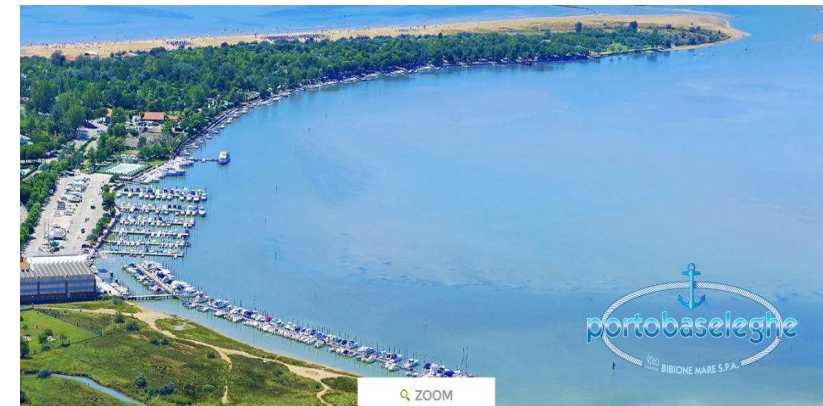
BIBIONE MARE S.P.A.



CONSORTIUM FUTURE IN RESEARCH



PORDENONE TECHNOLOGY PARK



THANK YOU FOR YOUR ATTENTION,  
we are looking forward to  
see you in our marinas




# ECOMAP

Municipality of Podstrana  
Andrijana Dedić

 Trg dr.Franje Tuđmana 3, 21312 Podstrana

 andrijana.dedic@podstrana.hr

 Tel.: +385 21 66 66 00

 [www.italy-croatia.eu](http://www.italy-croatia.eu)