

# ML-REPAIR

#### PROJECT NAME

ML-REPAIR | REducing and Preventing, an integrated Approach to Marine Litter Management in the Adriatic Sea

### DESCRIPTION

The ML-REPAIR project, capitalizing the results of the Adriatic IPA CBC DeFishGear project, is aimed at strengthening joint governance on marine litter management and developing of solutions among different entities for reducing and preventing marine pollution. The main project activities are focused on testing new educational tools for raising awareness of tourists in the coastal areas and for supporting the strategies for monitoring the marine litter in participative approach of the fishermen community.

MAIN OUTCOMES

Fishing for Litter Implementation Status Map
H2020 MARINA Knowledge Sharing Platform (KSP) improving the usability of the data
Marine Plastics Characterization Protocol

Fishing for Litter
Interpretative exhibitions on marine litter for school children
2 awareness rising exhibitions on marine litter
Policy recommendations
Cross border campaign for rising tourists awareness on marine litter

#### TARGET GROUPS

Youth Fishermen communities SMEs and business supporting organizations Local, regional and national public authorities

# TOTAL BUDGET

1.007.093 €

# DURATION

1.01.2018 - 30.06.2019

# CONTACT

ricerca.fbc@unive.it





# PROJECT PARTNERS

Ca' Foscari University of Venice LP

ISPRA | Rome 1

M.A.R.E. Cooperative S.C.A.R.L. | Cattolica 2
Limosa Cooperative Society | Venice 3
Institute of Oceanography and Fisheries | Split 4
RERA Agency of Split-Dalmatia County | Split 5
Association SUNCE | Split 6