

Project Branding Image and Project Website

WP2 – Activity 2.1 - Start-Up Activities Including Communication Guidelines for PPs and Visual Identity

DELIVERABLE D2.1.3

Partner in Charge: RERA

Partners involved: All

Status: Final Version

Distribution: Public

Date: 31st December 2018

ML-Repair Reducing and preventing, an integrated Approach to Marine Litter Management in the Adriatic Sea – Axis 3 – SO 3.3

SUMMARY

1 WEBSITE 1

1 WEBSITE

The website is open and reachable at the following link: <http://www.ml-repair.eu/it>



About Project



ML-REPAIR

The Adriatic Sea is a semi-closed pool with slow streams, making it vulnerable to pollution. Marine Litter (ML) is defined as any solid, manufactured or processed solid material discharged into the marine and coastal environment. The prevailing part of marine waste consists of plastic materials. Specifically, microplastics is an increasing cause for concern for the degradation of the marine and coastal ecosystems, potentially endangering the functionality of the ecosystem itself and reducing the quality of coastal waters for fishing and tourism. Furthermore, cross-border effects are already known in marine litter, with a floating sea layer of waste that travels regardless of the state / administrative boundaries of a country.

[MORE](#)

Tools & Services




Flyers

[More](#)



Catalogues

[More](#)



Aplication

[More](#)