



Medplastic

TIME TO TAKE ACTION

Programs and Projects
2018/2020



Who we are:

We are a community of sailors and sea lovers created to help solve the problem of plastic and waste disposal in the Mediterranean basin, in particular by giving voice to good policies and actions to improve the quality of the environment of our lakes, rivers, coasts and seas, educating citizens to make good use of otherwise polluting materials.



Activities:

Our activities and proposal are:

- ***Being a megaphone for: ideas, projects, products, researches and studies concerning the study and the overcoming of non-recyclable, perishable or toxic materials.***
- ***Promote the cleaning of seas and beaches***
- ***Mediatically support cultural and sport events of environmental interest***
- ***Support of third associations that are committed to the recovery and support of Mediterranean fauna and flora***
- ***Collect funds to achieve their goals (see p.3)***



Purposes:

Our goals are:

- ***Classify the status of ports and marinas according to their degree of environmental sustainability***
- ***Find efficient methods for fiberglass hull disposal***
- ***Design and build for large scale production an ecological boat***
- ***Actively support the recovery of marine fauna threatened by pollution***
- ***Actively support research on microplastics and their presence in the Mediterranean / lakes / rivers***
- ***Monitor the national and local political proposals suggesting and supporting the most meritorious initiatives***



With whom we collaborate:

VELA

florida



BarcheaMotore
Mediterranean Boat Magazine



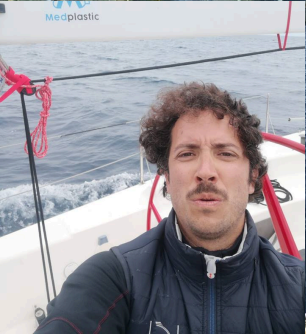
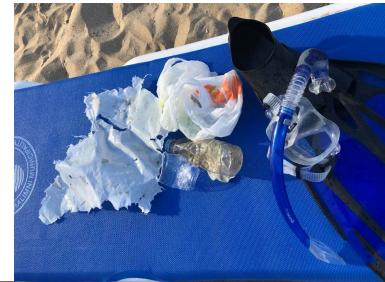
UNIVERSITÀ
DEGLI STUDI
DI MILANO

PhD Course in Environmental Sciences



LA SOCIETA' DELLE REGATE 1858

Moodboard





Contacts:

You can get in touch with us through:

- Savethemed@gmail.com
- T.oriani@panamaeditore.it
- Ruocco@panamaeditore.it
- www.giornaledellavela.com
- www.barcheamotore.com
- www.medplastic.org
- **Facebook/medplastic**
- **Instagram/gironaledellavela**

Thanks!

