



Preventing, Avoiding and Mitigating environmental impacts of fishing gears and associated marine litter



PREVENT

marine litter derived from fisheries activities.

Fishers as Guardians and Cleaners of the Ocean



AVOID

loss of fishing gears.

Fishing Gears Location with Acoustic Tags



MITIGATE

harmful impacts of ALDFG.

Detection and Removal of ALDFG

The three NETTAG+ solutions will be tested, validated and demonstrated in real conditions in Atlantic and Mediterranean countries.

PREVENT

Fishers as Guardians and Cleaners of the Ocean (Portugal, Spain, Italy, Croatia, Malta)

AVOID

Fishing Gears Location with Acoustic Tags (Portugal, Spain, Italy, Malta, United Kingdom)

MITIGATE

Detection and Removal of ALDFG - Map, Track, Recover (Portugal, Spain, Italy, Croatia, Malta)



WORKING DIRECTLY WITH THE FISHING INDUSTRY



Funded by the European Union

Funded by the European Union under the Horizon Europe Program, Grant Agreement No. 10112812 (NETTAG+). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.



UK Research and Innovation

UK Partners on NETTAG+ are supported by UKRI under the UK Government's Horizon Europe funding guarantee Grant No. 10066822 (University of Newcastle Upon Tyne), (Succorfish Ltd.)



NETTAG+ is actively contributing to the EU Mission 'Restore our ocean and waters by 2030'