



fishing tourism
for blue economy



NEWSLETTER 6

2019-1-FR01-KA204-062980

The FIT4BLUE - Fishing Tourism for Blue Economy - consortium holds the final meeting of the project in Bastia, Corsica.

FIT4BLUE consortium have met to share the latest conclusions of the project.

Last June the final meeting of the project took place at the headquarters of the leader Petra Patrimonia in Corsica. In this meeting, the different partners have shared data, results and the last financial information for closing the project. It has been the perfect opportunity to get to know the different impressions and opinions, in addition to discuss about some common problems in the European fishing sector.



The main topic was the review of the results of the pilot programs, and the evaluation of academic results in each country. The partners agreed on the importance of giving continuity to this initiative to promote entrepreneurship and initiatives linked to Blue Economy.

The project partners had the opportunity to take a tour of the city of Bastia, as a pilot test of a private initiative that emerged during the training. This tour aims to show the importance of the fishing sector in Bastia, and how its development contributed to the construction and configuration of the city.





fishing tourism
for blue economy



Partners

- COOPÉRATIVE POUR LE DÉVELOPPEMENT DE L'EMPLOI DANS LES MÉTIERS DU PATRIMOINE (France), Lead Partner
- FUNDACIÓN PARA LA PESCA Y MARISQUEO – FUNDAMAR (Spain)
- SGS TECNOS (Spain)
- AINTEK SYMVOULOI EPICHEIRISEON EFARMOGES YPSILIS TECHNOLOGIAS EKPAIDEFSI ANONYMI ETAIREIA – IDEC (Greece)
- HALIÉUS (Italy)
- M.A.R.E. SOC. COOP. A R.L. (Italy)



More Information



www.fit4blue.org



info@fit4blue.org



@Fit4Blue



@FIT4BLUE

Local project partners will send several newsletters to describe the project's progress and their advances. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein

