

Project Poster: to be reproduced by each PP in IT, HR and EN

Activity 2.2 – Media Relations and Publications WP2 - Communication activities

SUSHI DROP project (ID 10046731)

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Project Acronym SUSHIDROP Project ID Number 10046731

Project TitleSUstainable fiSHeries with DROnes data Processing

Priority Axis 3 Specific objective 3.2 Work Package Number 2

Work Package Title Communication Activities

Activity Number 2.2

Activity Title Media Relations and Publications

Partner in ChargePP2 – Marche Region, Fisheries Economy DepartmentPartners involvedPP1 - Institute of Oceanography and Fisheries (IoF), PP3

Fisheries Local Action Group Costa dei Trabocchi, PP4 –
 Association for nature, environment and sustainable development (SUNCE), PP5 – Split and Dalmatia County

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Abstract

SUSHI DROP SUstainable fisheries with DROnes data Processing is a project financed by European Union through the Interreg Italy-Croatia Programme. The project aims at enhancing knowledge on accurate and non-invasive methods for mapping the marine ecosystems of Adriatic Sea, in order to assess environmental status of habitats and fish stocks population as reliable and up-to-date information about the state of marine resources are essential to support sound management decisions.

The most important goal of SUSHI DROP is to better understand the sensitivity of the habitats to fishing pressures and to design and implement more effective marine management plans. SUSHI DROP evaluates the adoption of drones (UUVs - unmanned underwater vehicles) equipped with sensors to monitor physical, chemical and biological features. In particular, acoustical and optical technologies will be employed as a non-invasive mean to assess fish stocks population.

The findings of the opto-acoustic surveys will be compared with classical procedures based on fish sampling and to assess the accuracy in deriving single-species abundance indices (in numbers or weight) for direct input into stock assessments. The data gathered during the project will be collected in a Geographical Information System known as GIS.

It will serve as an open database for collecting, maintaining and sharing the scientific data acquired by the UUVs and as a useful resource in further research and preservation of the biodiversity of the Adriatic.

The partnership of the project has been able to pool all skills and competences of relevant institutions in order to achieve the set of project results, having the capacity to create strong links to target groups addressed by the project.

This document is the deliverable **D.2.2.3 Project Poster: to be reproduced by each PP in IT, HR and EN aimed** to give evidence to the poster produced by each partner to promote the project main message and the main contact for each partcipating institution.



The SUSHIDROP Poster in english





The SUSHIDROP Poster per each Project Partner

Lead Partner - University of Bologna





PP1 - Institute of Oceanography and Fisheries (IoF)





PP2 – Marche Region – Fisheries Economy Department



European Regional Development Fund



PP3 – Fisheries Local Action Group Costa dei Trabocchi





PP4 - Association for nature, environment and sustainable development (SUNCE)





PP5 - Split and Dalmatia County

