

DELIVERABLE D3.1.1

Scientific Board Meeting

Project ID	10045781
Project acronym	Adri.SmArtFish
Project full title	Valorisation of SMall-scale ARTisanal FISHery of the Adriatic coasts, in a context of sustainability
WP3	Evaluation of the small-scale fishing sector
Activity 3.1	Defining the state of the art of SSFs
Partner in charge	PP8
Partners involved	PP1
Status	Final
Distribution	Confidential
Date	16/4/2019



Adri.SmArtFish

WP3 - Evaluation of the Small-Scale Fishery sector

1. Scientific board meetings

April 16th 2019



The WP3 Team

PP number	PP abbreviation	PP name
LP		Veneto Region
PP1		Ca'Foscari University of Venice
PP2		Autonomous region of Friuli Venezia Giulia
PP3		Emilia Romagna Region
PP4		Marche Region
PP5		Region of Istria
PP6		Primorje –Gorski Kotar County
PP7		Zadar County
PP8	IOF	Institute of Oceanography and Fisheries
PP9		Ministry of Agriculture and Rural Development

LIST OF ABBREVIATIONS

AF: Application Form

LP: Lead Partner

PP/PPs: Project Partner/s

PTSC: Project Technical Steering Committee

SSF: Small Scale Fisheries

SB: Scientific Board

SDB: the local Stakeholder Discussion Boards

CC: Climate Change

Structured interview

- Performed by 2-3 interviewers (students, assistants – staff or hired (contracts):
- Per region: in **at least 30%** of most relevant ports for SSF (based on official data from Ministry)
- Per port at least interview have to cover 10-**30%** fishers
- Interview will have 3 parts _ main aim: to get more relevant and accurate data than those provided by official statistics : base data that we have to check and improve in term of relevance

1. GENERAL

- Demography data
- Ports
- characteristics of vessels
- Using fishing gears
- Fishing grounds
- Fishing days
- income

2. LANDINGS

1. time-series in last 5 years
2. Target species/gear
3. Qualitative/quantitative composition of the landing
4. Spatial distribution of fishing days: fishing strategies,
5. Seasonality
6. Discard

3. CLIMATE CHANGE

- alterations in the fish assemblage composition
- Changes in qualitative-quantitative landing structure
- assemblage composition,
- New/ rare species

GOALS

1. **SOCIAL-ECONOMICAL CHARACTERISATION OF THE SSF**
2. **ECOLOGICAL SUSTAINABILITY OF SSF**
3. **VULNERABILITY OF SSF TO CLIMATE CHANGE**