

# Update of stakeholder consultation on future management measures (FAIRSEA project)

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FG Adriatic Web meeting – April 16, 2021











### **OUTCOMES FROM**

# Fairsea international stakeholder meeting

February 21, 2019, Venice

# Fairsea international stakeholder meeting

February 23, 2021, web based

**Priorities and sensitive issues** raised by stakeholders have been discussed and their feedback on the **fishery sustainability** has been collected

- the perception of the objectives supporting the sustainable management of the fishery,
- the scenarios considered more suitable to support the sustainable management of the fishery







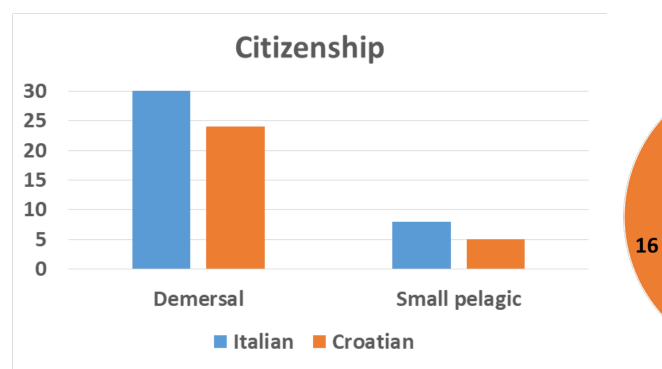


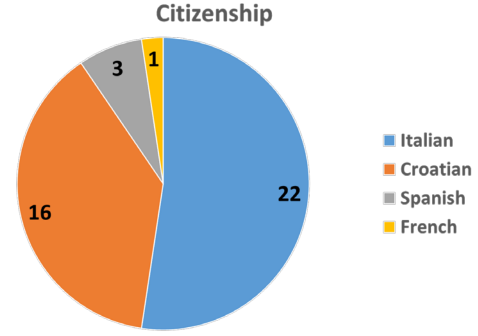




#### February 23, 2021

#### February 21, 2019

















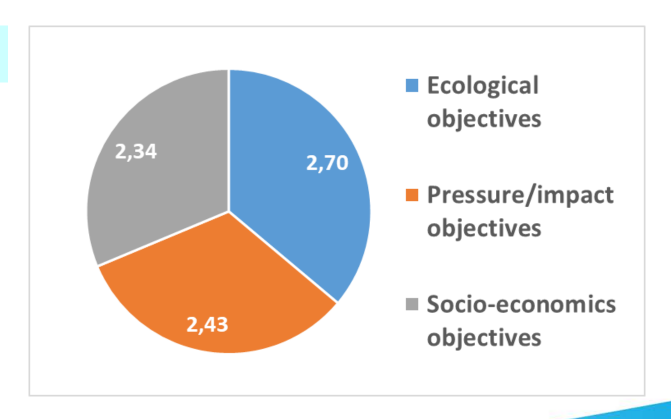
# Which of the following objectives you consider the most important in order to support the sustainable management of the fishery?

### February 21, 2019

Less important = 1

Important = 2

Most important = 3











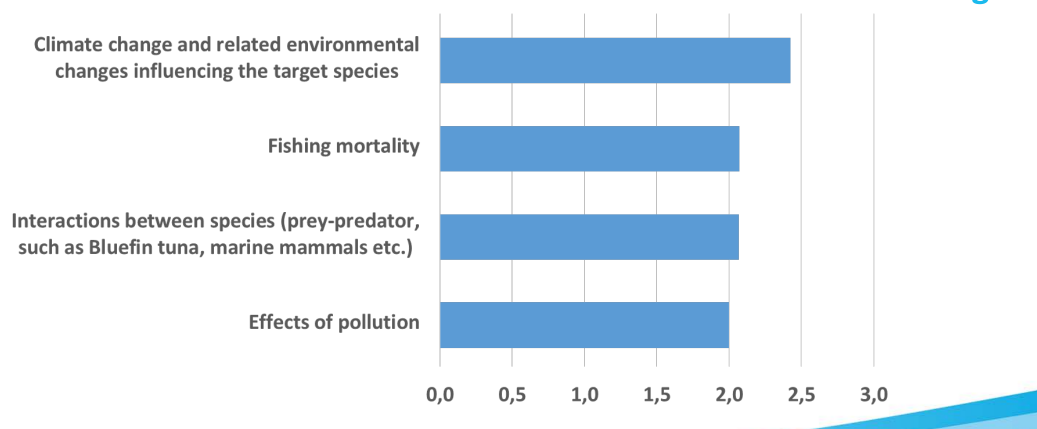




## Which of the following factors should be taken into account in the management of demersal species?

very important = 3; important = 2; less important = 1

# February 23, 2021 Demersal group















## Which of the following factors should be taken into account in the management of small pelagic species?

very important = 3; important = 2; less important = 1

February 23, 2021 Climate change and related environmental **Small pelagic** changes influencing the target species group Fishing mortality Interactions between species (prey-predator, such as Bluefin tuna, marine mammals etc.) Climate change and related impact due to arrival of alien species **Effects of pollution** 0,5 1.5 0,0 1.0 2.0 2.5 3.0













# Which are the most useful scenarios to support the sustainable management of the fishery?





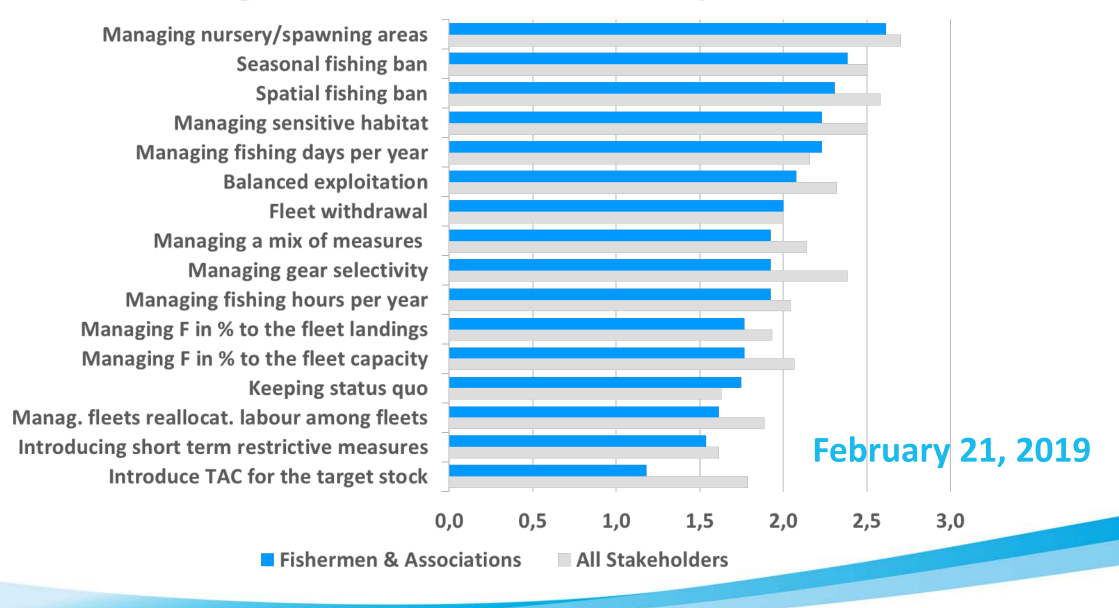








#### **Management Scenarios: Level of importance**















# Which of the following scenarios do you consider most important/useful in order to support the sustainable management of the fishery?

Managing nursery/spawning areas Spatial fishing ban Managing sensitive habitat Managing a mix of measures Seasonal fishing ban Keeping status quo Managing gear selectivity **Balanced exploitation** Managing F in % to the fleet capacity Managing fishing days per year Introduce TAC for some stock Fleet withdrawal February 23, 2021 Manag. fleets reallocat. labour between fleets Managing fishing hours per year **Demersal group** Managing F in % to the fleet landings Introducing short term restrictive measures 0,0 0,5 1,0 1,5 2,0 3,0 2,5





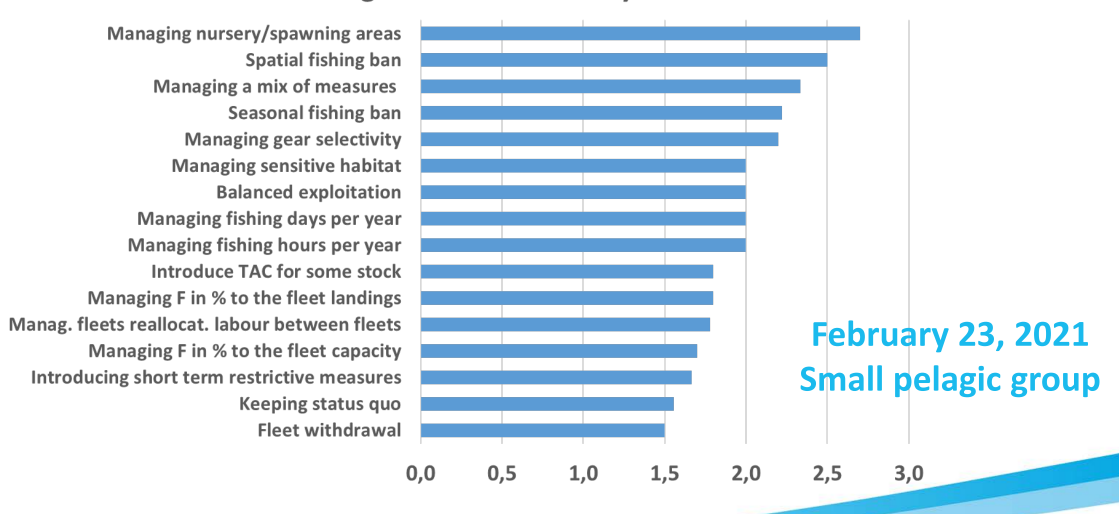








# Which of the following scenarios do you consider most important/useful in order to support the sustainable management of the fishery?









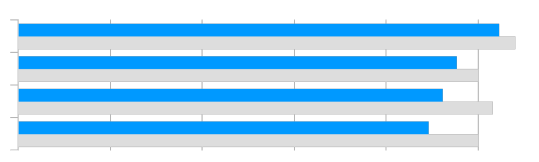






#### February 21, 2019

Managing nursery/spawning areas
Seasonal fishing ban
Spatial fishing ban
Managing sensitive habitat



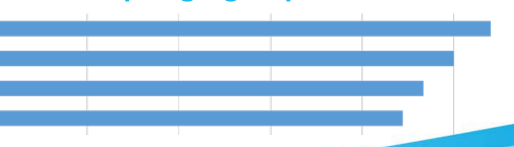
#### February 23, 2021 Demersal group

Managing nursery/spawning areas
Spatial fishing ban
Managing sensitive habitat
Managing a mix of measures



#### February 23, 2021 Small pelagic group

Managing nursery/spawning areas
Spatial fishing ban
Managing a mix of measures
Seasonal fishing ban















### **FINAL REMARKS**

- Ecological issues are considered relevant across all the surveys.
- Climate change and fishing mortality are considered relevant by all stakeholders in both demersal and small pelagic groups.
- Effects of pollution are considered less relevant
- Managing nursery/spawning areas and spatial/seasonal ban are considered relevant across all the surveys.
- Introducing TAC for some stocks was considered more negatively in the survey of 2019.
- Meeping Status quo is considered more positively than in the past by the demersal group.
- Fishery traditions and the links with local communities should be not broken but valued.













# Thanks for the attention (lembo@coispa.it)











