



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

G. Lembo, I. Bitetto, R. Caggiano, A. Caccin, U. Meconi, D. Mioković, F. Perretta, M. Piron, M.T. Spedicato, S. Libralato

FG Adriatic
Web meeting – April 16, 2021



COISPA
TECNOLOGIA & RICERCA
STAZIONE SPERIMENTALE
PER LO STUDIO
DELLE RISORSE DEL MARE

OUTCOMES FROM

Fairsea international stakeholder meeting

February 21, 2019, Venice

Fairsea international stakeholder meeting

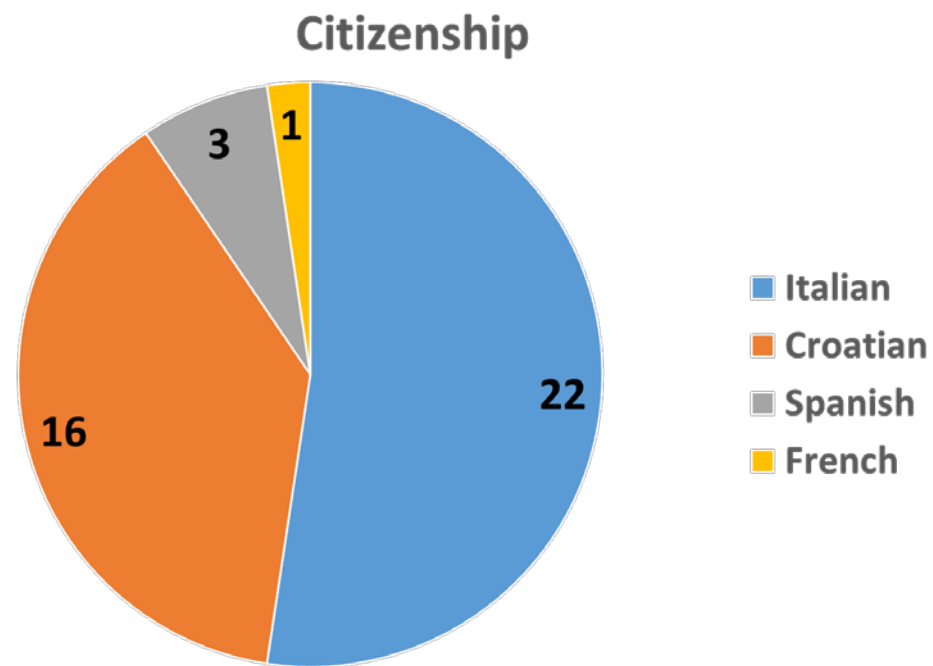
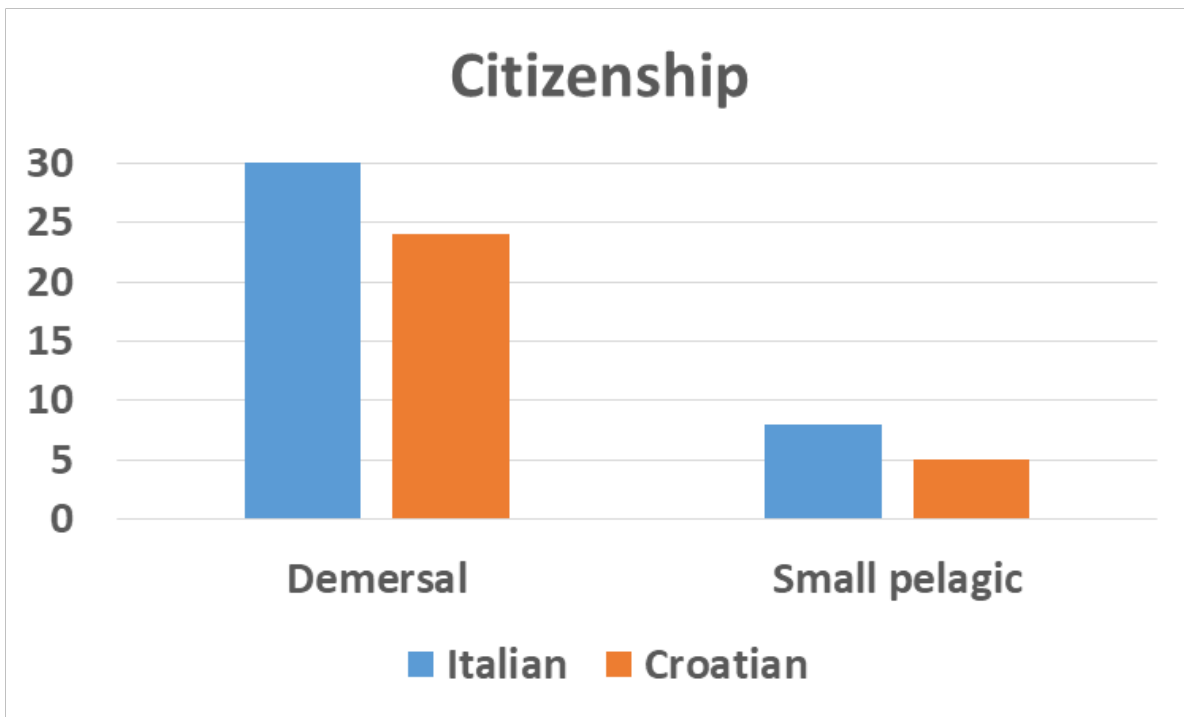
February 23, 2021, web based

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



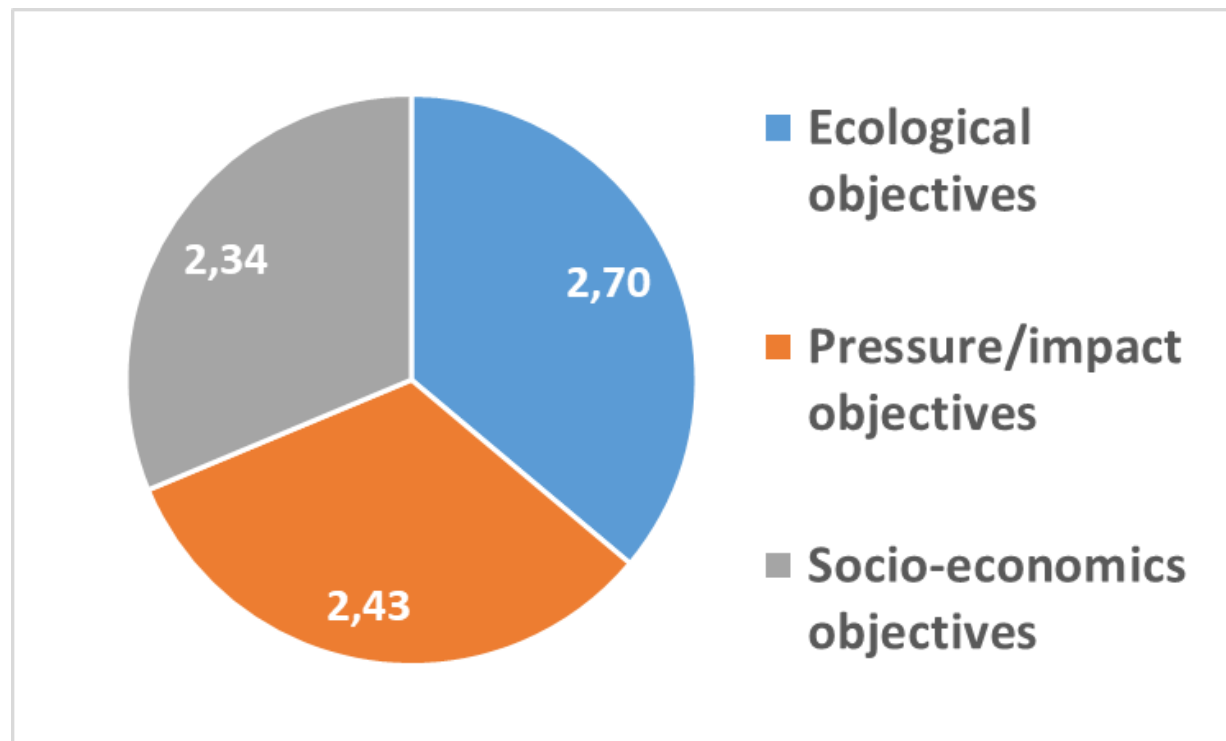
Which of the following objectives you consider the most important in order to support the sustainable management of the fishery?

February 21, 2019

Less important = 1

Important = 2

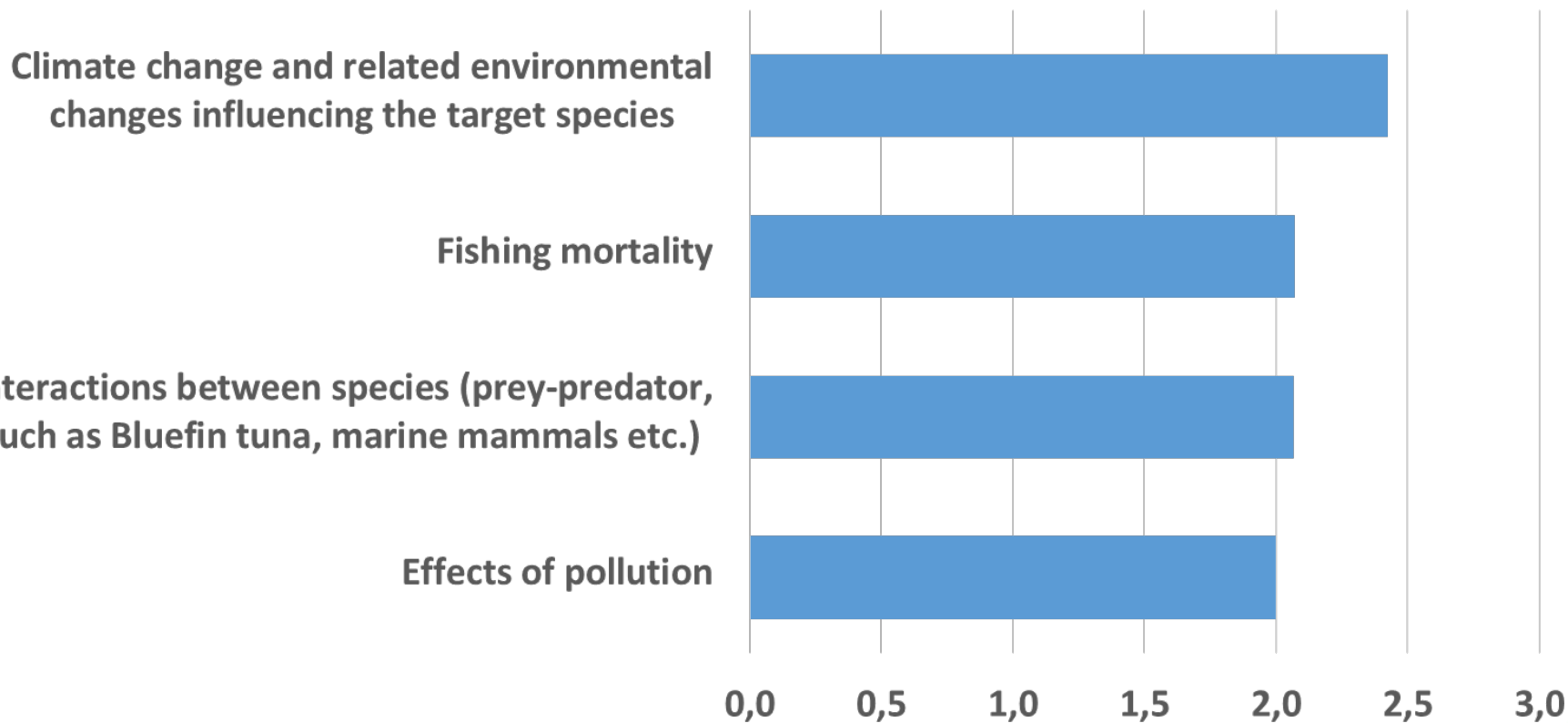
Most important = 3



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

February 23, 2021
Demersal group

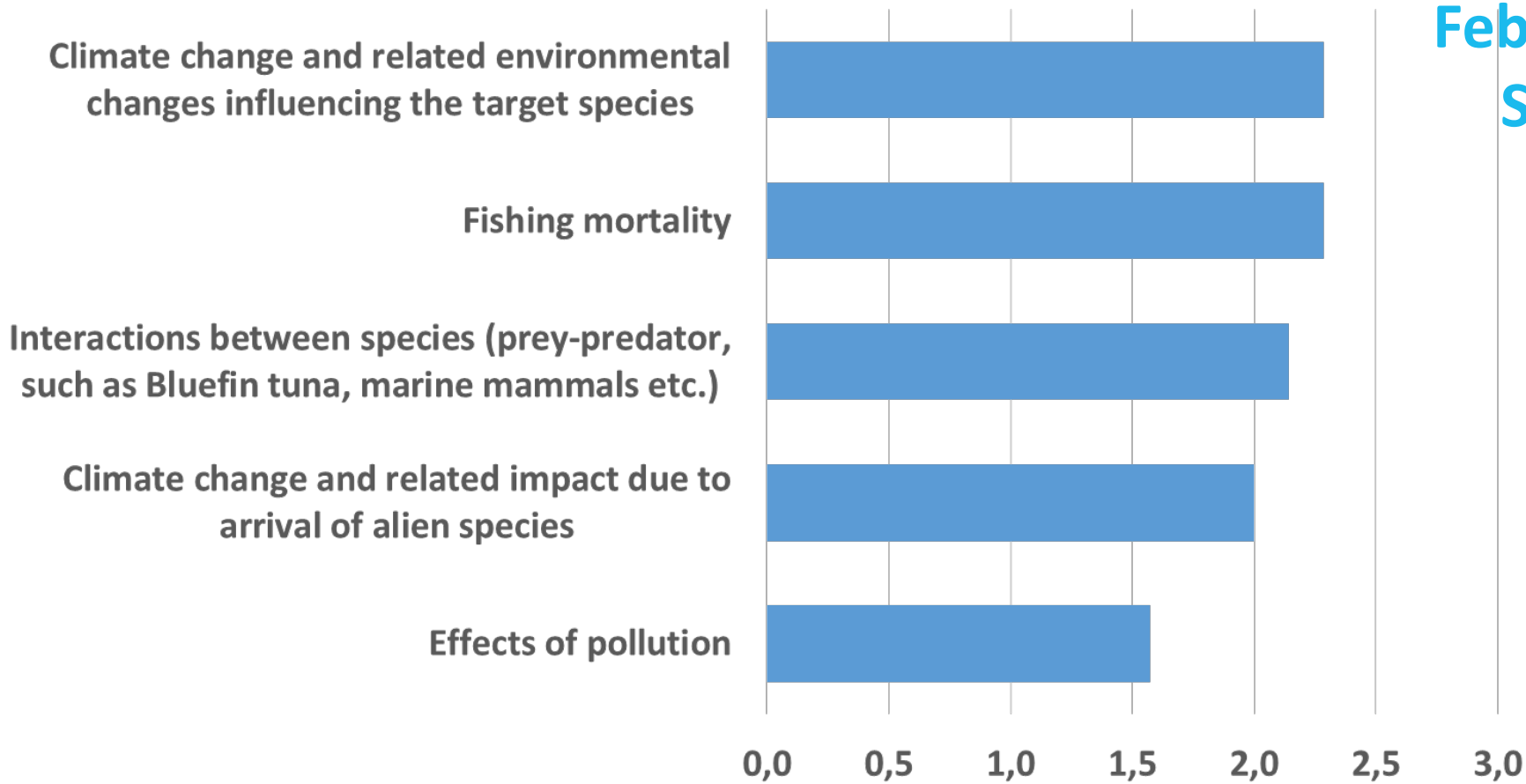
very important = 3; important = 2; less important = 1



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

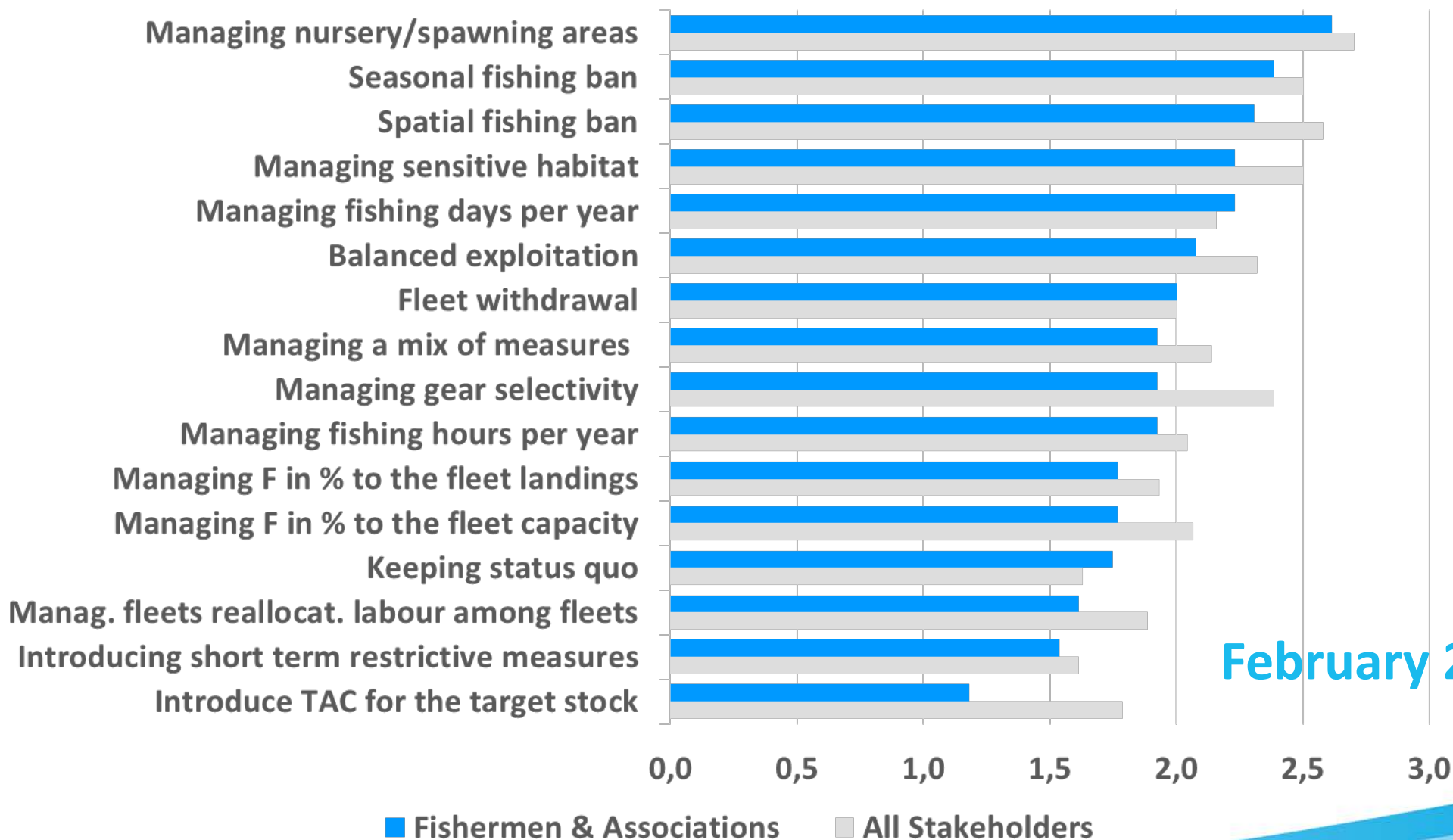
very important = 3; important = 2; less important = 1

February 23, 2021
Small pelagic group



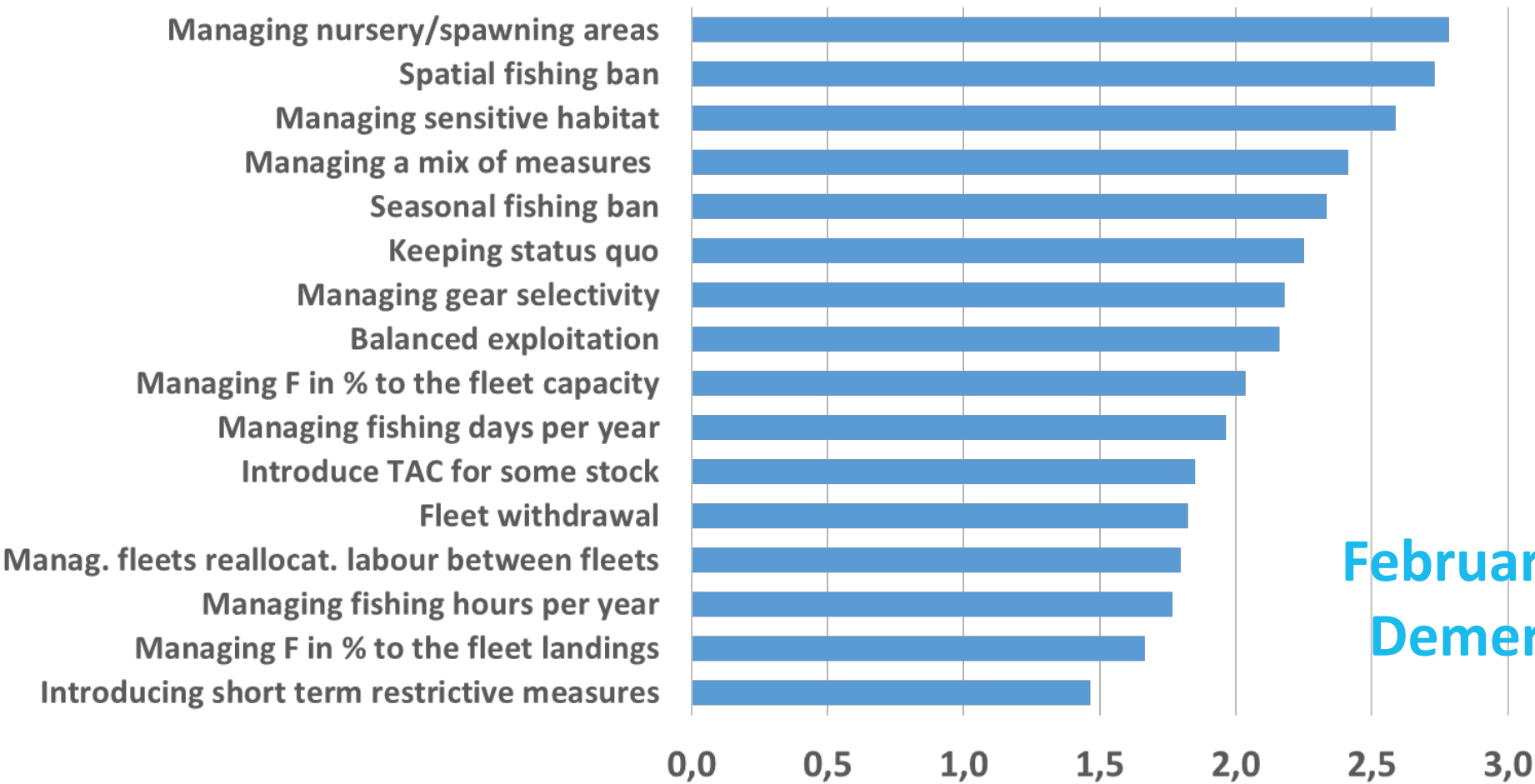
Which are the most useful scenarios to support the sustainable management of the fishery?

Management Scenarios: Level of importance



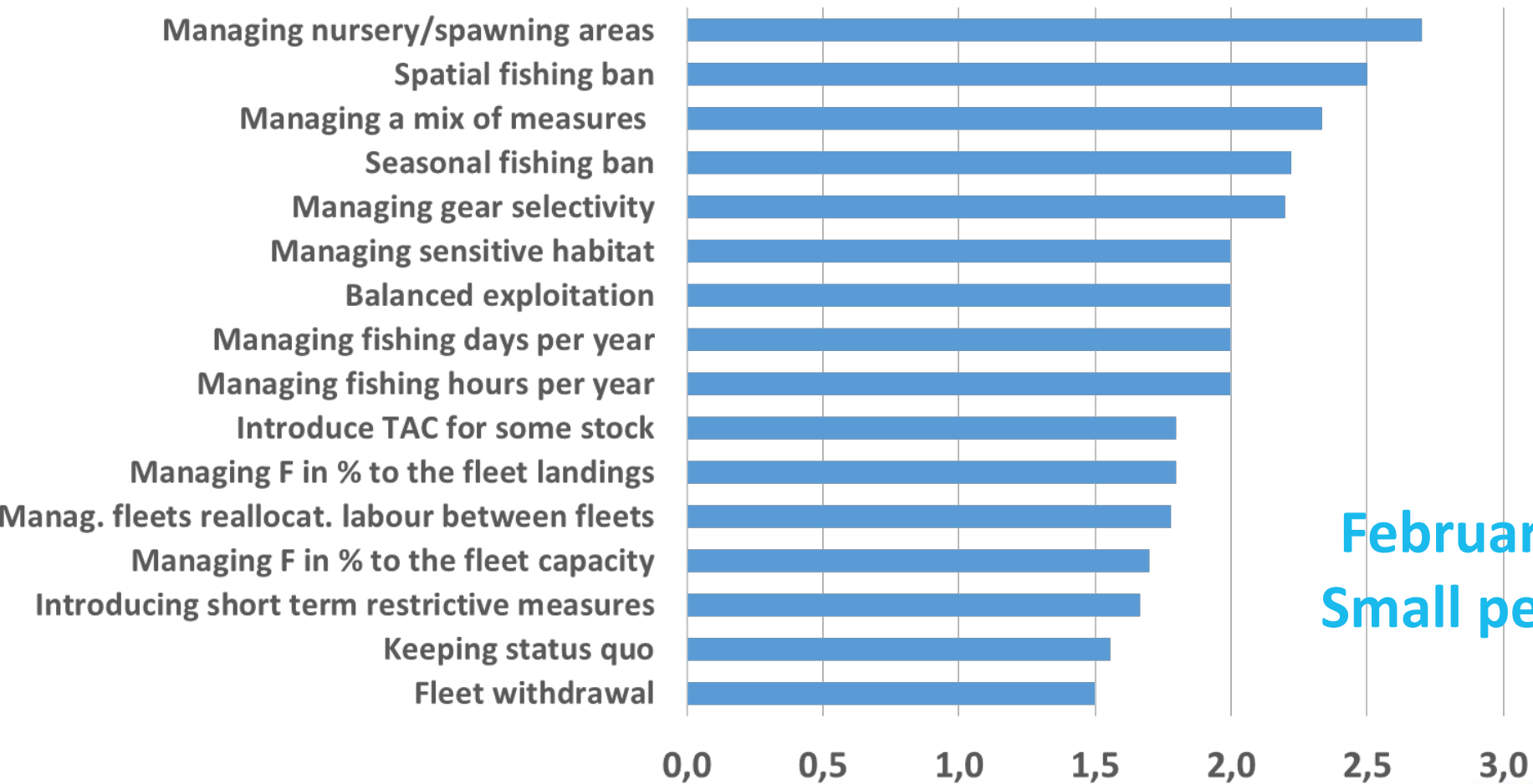
February 21, 2019

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



February 23, 2021
Demersal group

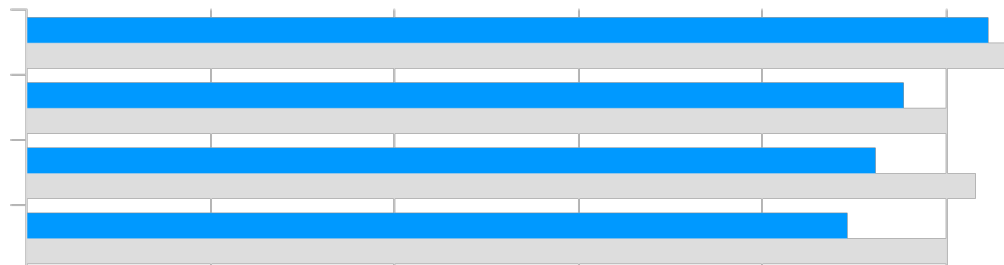
Which of the following scenarios do you consider most important/useful in order to support the sustainable management of the fishery?



February 23, 2021
Small pelagic group

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.
- Keeping 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)



COISPA
TECNOLOGIA & RICERCA
STAZIONE SPERIMENTALE
PER LO STUDIO
DELLE RISORSE DEL MARE