

# MEDAC contribution- RPOA on SSF related to management measures, data, scientific research

Rome, 4 March 2019 Prot. 66/2019



## Proposed by EC:

"1. Adopt, as soon as possible, a characterization of small-scale fisheries in the Mediterranean and the Black Sea, reflecting their socioeconomic relevance and specificities on the basis of a set of indicative criteria (vessel size, gear used, duration of fishing trip, nonvessel based fishing activities, etc.)"

### **Definition of SSF**

ICCAT Definition (Rec. 18-02)
"Catching vessel with at least
three of the five following
characteristics: a) length overall
<12 m; b) the vessel is fishing
exclusively inside the territorial
waters of the flag CPC c) her
fishing have a duration of less
than 24 hours, or d) the maximum
crew number is established at four
persons, e) the vessel is fishing
using techniques which are
selective and have a reduced
environmental impact.

### ocal Specifities and notes

SP – EMPA + FACOPE + FBCP: All vessels of SSF in Spain, less or more than 12 m, accomplish at least 3 of 5 criteria, regardless of the lenght and the gear (TW, 24h, 4 pax). ICCAT definition should be extended to minor arts.

ETF: implementation and STECF data are needed at regional level Medreact + LIFE + OCEANA: not go away from EU and/or GFCM definition

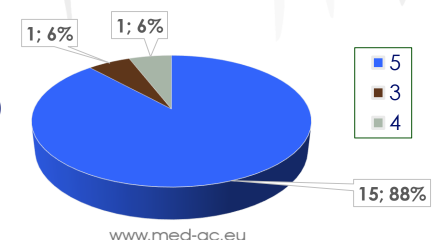
WWF follows the mechanism of characteriziation that will be defined by the Friends of SSF platform, . WWF then would not go away from GFCM definition/characterization matrix

SP - CEPESCA: lenght shouldn't be considered in the definition

GR - PEPMA Quantities of catches should be taken into account

Voted also by : FR - AMOP + CRPMEM Paca + IT - Coldiretti+ IT-Federpesca - ETF - OpduSUD + CY - PAPF

Priority level of the definition (1 = low; 5= high)





## Proposed by EC: A. Scientific research

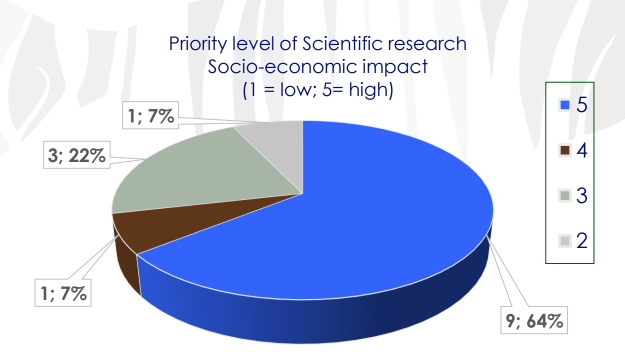
2. Initiate an integrated regional research activity in order to collect accurate, valid and complete data on the value and socio-economic impact of small-scale fisheries; (vote 4 by medreact)

#### Votes and Comments

SP - EMPA + FBCP - Balearic Islands already implemented. Need of more scientific information on socio-economic impacts. + FACOPE In the same way that it is necessary to have all the scientific knowledge, it is necessary to have all the knowledge about socioeconomies data.

IT - ETF Collection of socio-economic data by the MS (ie. Employees, social security etc.) FR - OPduSUD (beacause it is complicate to do)

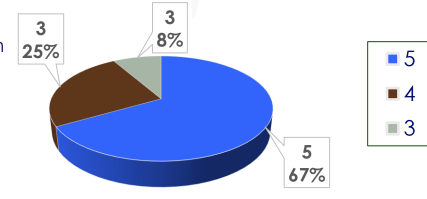
Voted also by: FR - AMOP + CRPEMEM PACA + IT - Federpesca + CY - PAPF + Medreact + IT - COLDIRETTI + EAA + SP - CEPESCA + LIFE + WWF





	Proposed by EC:	A. Scientific research	Specific projects and best practices already in place
			FR - AMOP SELPAL and REPAST projects on Selectivity of longlines -bluefin tuna, cooperation with scientific research and awarness of fishermen
	3. Develop scientific studies to strengthen knowledge about the interactions between small-scale fisheries and marine		FR - AMOP Strenghtening of monitoring and research programs including fisheries associations in scientific programs: need of reinforcement and financiament.
t s			FR - CRPMEM PACA UEGC and PELAMED project: improvement of methods to increase the knowledge on species targeted by SSF. While there is the need of other spatial methods that include the polyvalence of vessels.
r	ecosystems and to on marine resource elevant, involve f	es. When ishers in	OCEANA - ECOSAFIMED project: EU project that aims to stablish management guidelines to improve ecosystem conservation and ensuring the maintainance of acceptabe practice of SSF. Project developed in Spain, Italy and Turkey.
t	scientific monitori aking into accou raditional knowle	nt their	FR- OPduSUD (PEEXNAC project 2018 - species knowledge - need of more information on climate change, target species and environmental knowledge) + SP - FACOPE
	ensuring that they of the results of the		CRPMEM PACA: need of scientific research on data poor methods CY - PAPF: Studies into the feasibility of finenced temporal closures on fishing grounds. In addition to MPA management would be an effective management strategy involving fishers. Action at European level is required to push these kind of management strategies further.
			Voted also by: IT -Coldiretti+ IT- Federpesca + EAA + LIFE + WWF

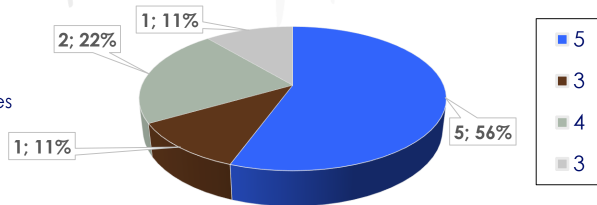
Priority level of Scientific Research Interactions between SSF and marine ecosystems involving fishers (1 = low; 5= high)





Proposed by EC: A. Scientific research	Notes Notes
4. Develop scientific studies to strengthen knowledge about the interactions between recreational	EAA: Initiate local pilot projects to assess the interactions between small-scale fisheries and recreational fisheries (RF) outside MPAs +. ES – FACOPE Not only the interaction, but also the impact of this activity on resources,
fisheries and small-scale fisheries;	Voted also by: IT-COLDIRETTI + IT-Federpesca Medreact + GR - PEPMA + LIFE + FR - OPduSUD (still many conflicts)
5. Design and implement pilot and	CY – PAPF: Novel methods and gears which could be fishery specific that Limit further the interaction with other fisheries so as to diversify the catch target, seasonality, etc
innovative projects covering all aspects of small-scale fisheries	WWF: Minouw project developed selective gears for SSF set and trammel nets. Pilot project to scale up the results should be implemented
	Voted also by: IT – COLDIRETTI+ IT-Federpesca
<ol> <li>Consider the assessment of small- scale fisheries within forecast studies on adaptation to climate change, including its carbon-binding potential;</li> </ol>	VOTED DV: II -( ( )II )IRFIII DDD ( -R - PEPMA

Develop scientific studies to strengthen knowledge about the interactions between recreational fisheries and small-scale fisheries Priority level of the topic (1 = low; 5= high)





#### B. SSF data collection

## Notes, observations, suggestions on Data collection

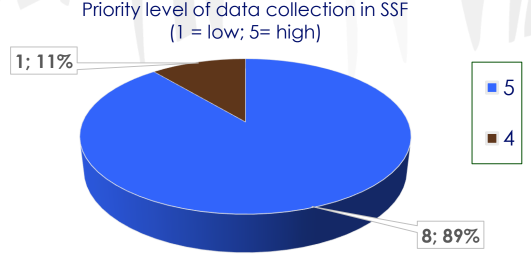
SP - EMPA + FBCP + FR - OPduSUD Already implemented, data already available on sale documents and data collection of SSF is already improved by the new Control Regulation. Administrations should improve fishing records.

EAA - SSF catches data collection should be put in place with no exemption + CEPESCA: data collection in the markets is still lacking (all catches should be reported) + FR - CRPMEM PACA

ETF - Request of a meeting with the technical responsible organizations

FR - AMOP + Medreact + WWF Strenghtening of data collection

IT - Federpesca: sharing data from the various European countries and make them more accessible

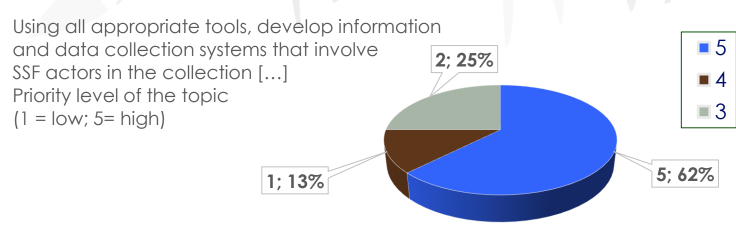




7. Using all appropriate tools,
develop information and data
collection systems that involve
small-scale fisheries actors in
the collection of regional-level
data on fleets and fishing
activities, including the record

## Notes, observations, suggestions on Data collection

- FR CRPMEM PACA (need of multi-species and spatial methods) + LIFE and OCEANA (EU workshop on digital tools Mlogbook mobile app in Croatia and "Cajas Vedes" in Andalusia)
- FR AMOP Improvement of technologic tools not expensive for data collection + CRPMEM PACA IT Coldiretti + CY PAPF (More onboard observation is welcome. The real situation can only be observed here. Logbooks and port surveys are not accurate)
- CY PAPF: Tracking via VMS of SSF will solve part of the issue of illegal fishing especially regarding areas of protection
- ES FACOPE: Any implementation of a data collection system of this artisanal fleet, must take into account its characteristics: type of boat, number of crew, etc.,
- SP FBCP Administrations should provide new technologies aimed to improve the management and reduce bureaucracy to the crew
- FR AMOP Strenghtening of working capacity in the scientific organisations to increase the number of monitored species





Proposed by EC:

C. SSF management measures

12. Support investments in small-scale fisheries to, among others, improve selectivity, preserve biodiversity, minimize bycatch and interactions with vulnerable species and predators and promote energy efficiency Notes, observations, suggestions on Management measures

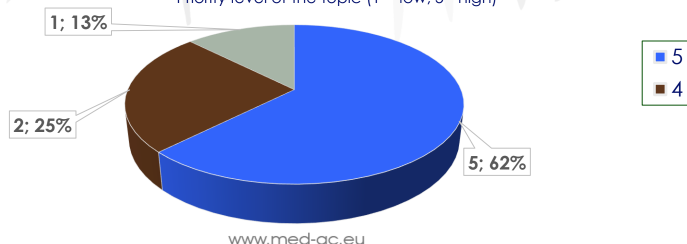
FR - AMOP Improvement of "ecological-awarness" activities to encourage compliance

FR - AMOP + OPduSUD Improve the selectivity through supproting investments in SSF + CRPMEM PACA Need of technical measures (selectivity etc) instead management measures based on outputs (quotas etc.)

Voted also by: LIFE + OCEANA + WWF + IT - Coldiretti + CRPMEM PACA+ IT-Federpesca

Support investments in small-scale fisheries to, among others, improve selectivity, preserve biodiversity, minimize bycatch and interactions with vulnerable species and predators and promote energy efficiency

Priority level of the topic (1 = low; 5= high)





Proposed by EC:

C. SSF management measures Votes by and Notes, observations, suggestions on Management measures

the coastal band

Voted also by: IT - Coldiretti + CY - PFAF (Management plans should be enforced in areas of protection in all cases with the competent policina) + HEF + OCFANA + WWF

FR - OPduSUD: management measures of SSF have been already enforced. More data are needed before the implementation of management plans.

ES – FACOPE: The preparation and execution of management plans are always good. The only problem we encounter is when we talk about exclusivity: it may be easier to live together than to create exclusive zones.

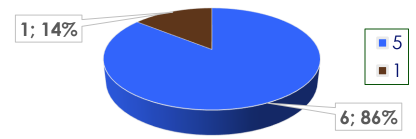
C. SSF management measures

Votes by and Notes, observations, suggestions on Management measures

on sustainable fisheries and their socio-economic role

IT - Coldiretti, IT-Federpesca ETF (including SSF in decisional processes of managemeth plans) + LIFE + OCEANA + WWF + CY - PAPF (Temporal closures should be emposed and financed)

Implement, where appropriate, fisheries management plans which establish specific rules designed to ensure, in particular, preferential access for [...](1 = low; 5= high)



Taking into account management measures and their impact on the resources, facilitate equitable access to living marine resources [...]

