

Case Studies

Sonia Doblado Martín
LDAC

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101019120

Case Studies -SFPAs

- Cape Verde
- Seychelles
- Mauritania
- Senegal

www.FarFish.eu

Cape Verde Case Study

OUTCOME TARGETS	STATUS
1.- Harmonize all existing catch data protocols and improve reporting of swordfish and blue sharks commercial and biological data (more detail on sizes, number of individuals, sex, etc)	Obligatory
2.- Commitment to transmit VMS and or AIS signals	Obligatory
3.- Increase knowledge and data collection of trade flows to include for example destination, utilization, quantity, value.	Recommended
4.- Improvement of knowledge and efficiency of observer programmes: content (protocols, criteria), schedules, processes, sharing of information.	Recommended

www.FarFish.eu

Cape Verde Case Study

Operators involved

Partners
-ANFACO-CECOPESCA

Reference Group
-ORPAGU
-OPAGAC

Next actions
-Gather data collection protocols and logbooks
-Obtain stakeholders feedback
-Identify gaps in communication and data flow between European Commission / RFMOs, Flag States, Coastal States and operators.

www.FarFish.eu

Seychelles Case Study

OUTCOME TARGETS	STATUS
1.- Standardization of a data treatment system to be used for scientific and research purposes.	Obligatory
2.- Development of a protocol for registration of catches of non-target species in e-logbooks.	Obligatory
3.- Commitment to transmit VMS and or AIS signal.	Obligatory
4.- Commitment to honor MPAs and no take zones identified in the SMSP.	Obligatory
5.- Improvement of knowledge and efficiency of observer programmes: content (protocols, criteria), schedules, processes, sharing of information.	Recommended
6.- Provision of data on the use of FADs within Seychelles EEZ. Catch data, operating cost and other relevant for estimating economic advantages of using FADs.	Recommended

www.FarFish.eu

Seychelles Case Study

Operators involved

Reference Group
-OPAGAC
-ORTHONGEL


Partners
-ANFACO-CECOPESCA

Next actions
-Identify indicators and standards for new protocols
-Obtain stakeholders feedback
-Study situation of SEYMSP and possible effects

www.FarFish.eu

Mauritania and Senegal Case Studies

OUTCOME TARGET	STATUS
Improved data collection and reporting from all operators fishing black hake (S and M) and small pelagics (M) where data on landings on catches and landing of all species is reported via electronic reporting (including target-and-bycatches and should ideally account for discards where applicable)	Obligatory
Enhance data collection to enable an accurate estimation of the proportionality of <i>Merluccius polli</i> and <i>Merluccius senegalensis</i> into the black hake catch composition.	Obligatory
Commitment to transmit VMS / AIS signals.	Obligatory
Full onboard observer coverage on all high-capacity pelagic vessels. (M)	Obligatory
Registration and reporting of all catches in the shrimp fishery including by-Catches (Mauritania)	Recommended
Increase knowledge and data collection on trade flows to include for example catches, destination/landings, utilization/processing, exports, value etc.	Recommended

www.FarFish.eu 

Mauritania and Senegal Case Studies

Operators involved

- OPROMAR
- ANFACO

What is expected from the LDAC

- Liaison with stakeholders
- Represent operators after receiving MPR invitations
- Looking for the improvement in operator-Flag State-Coastal State communication.
- Promote a Regional Management scenario (Senegal-Mauritania-Guinea)

www.FarFish.eu 



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727891


www.FarFish.eu 