

Strengthening fisheries sustainability outside EU Vigo, 26-27 June 2018

The FarFish project in a Nutshell

Jonas R. Vidarsson – FarFish coordinator



https://youtu.be/ujFOK69X3aw



































The case studies

FarFish FarFish

Mauritania Mixed SFPA fishery, including small pelagics, hake, cephalopods, tuna, lobsters and crabs.

Multiple fleets

Cabo Verde
Tuna & tuna like species SFPA fishery.
Management of tuna by ICCAT.

SW Atlantic (FAO 41)

High-seas fisheries without RFMO. International fleets fishing in the area, but little consensus on management. EU fleet has unilaterally implemented management measures

SE Atlantic (FAO 47)

High-seas fisheries with RFMO (SEAFO). Currently little activity in the area from the EU fleet. Consensus to follow SEAFO management measures. Vulnerable areas and stocks.

Senegal

Seychelles

Tuna & tuna like species and hake SFPA fishery. Management of tuna by ICCAT.

Tuna & tuna like species SFPA fishery.

Extremely large area. Multiple fleets

Management of tuna by IOTC.

Management of hake subjected to uncertainty.

The objectives



H2020-SFS-21-2016: Advancing basic biological knowledge and improving management tools for commercially important fish and other seafood species (in waters of third countries with which the EU has signed sustainable fisheries partnership agreements and in international waters)

The objectives



- 1. To advance biological knowledge and evaluate stock assessment methods for the case study fisheries.
- 2. Map and analyse the value chains.
- 3. Analyse governance, legal and contractual practices and to produce policy recommendations.
- Develop flexible, dynamic and ready-to-use Management Plan Recommendations (MPRs)
 based on Results-Based Management principles (RBM/RFMS).
- 5. Evaluate the applicability of the MPRs and develop a roadmap for potential implementation.
- 6. Develop general fisheries management- and other decision support tools (DST)
- 7. Provide education, training and dissemination to stakeholders within the value chains of EU fisheries in SFPA waters and international waters, and to improve their professional skills and regional networks.

Current situation

2. Biological knowledge & stock assessment models

3. Value ch gornent of management of management of ment plan dations

FarFish

FarFish



Stakeholders 1. Stakeholder interaction

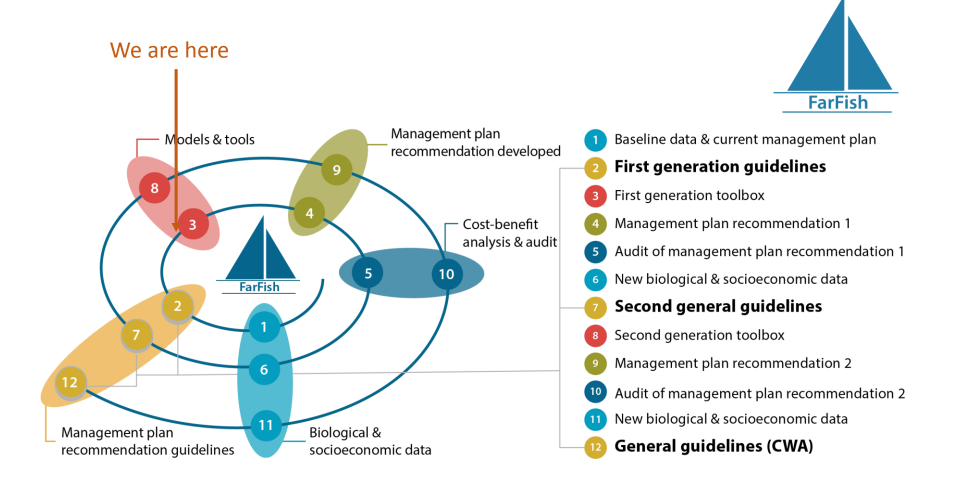
Management

8. Project management

management plan

Capacity

Capacity building & dissemination





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



www.farfish.eu



