



H2020-SFS-21-2016: FarFish

Jónas R. Viðarsson (Matís, Iceland)

jonas@matis.is



Topic: H2020-SFS-21-2016: “Advancing basic biological knowledge and improving management tools for commercially important fish and other seafood species”Outside EU waters

Overall objective: FarFish will improve knowledge on and management of EU fisheries outside Europe, while contributing to sustainability and long-term profitability

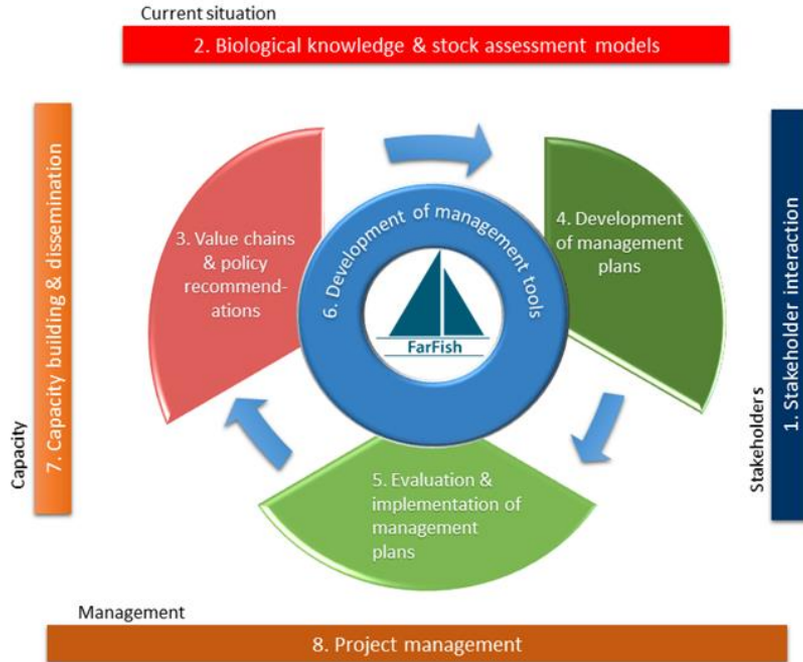
FarFish Case Studies



Focus will be on six case studies.

- 4 SFPAs
- 1 High-Seas with RFMO
- 1 High-Seas without RFMO





- Stakeholder involvement
- Improving biological knowledge
- Analysis stock assessment models
- Value chain analysis
- Policy recommendations
- Results-based management approaches
- Capacity building
- Dissemination and knowledge transfer

FarFish expected outputs



- ✓ Increasing biological and ecological knowledge on important fish stocks targeted by the EU fleet outside EU waters.
- ✓ Analyzing value chains affected by EU fisheries in foreign waters.
- ✓ Identify, analyze and provide recommendation on potential improvements for stock assessment in waters outside EU.
- ✓ Move responsibility in fisheries management to resource users by adapting results-based management principles .
- ✓ Evaluate and simulate potential effects of moving responsibility to resource users.
- ✓ Develop new tools for decision support on fisheries management.
- ✓ Build capacities in fisheries management among stakeholders within the EU fishery and within the coastal states.

FarFish expected Gaps



- ✓ Limited biological, social and economic knowledge.
- ✓ Impact of other (foreign) fleets fishing in the same areas.
- ✓ Unfair competition with other fleets that do not need to live up to the same standards as the EU fleet.



PARTNERS

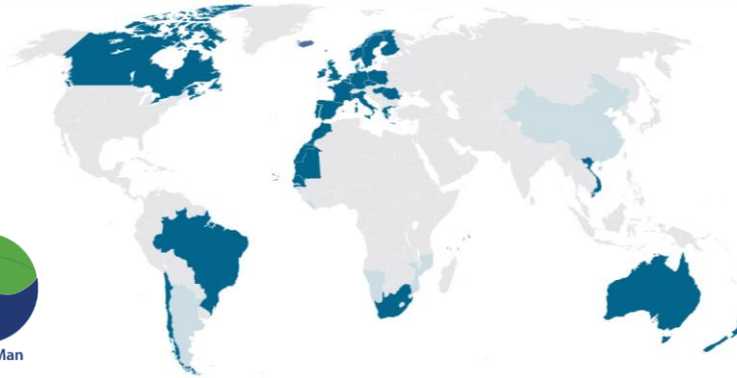
-  1 MATIS, Iceland
-  2 USP, Brazil
-  3 INDP, Cape Verde
-  4 SYN, Denmark
-  5 LDAC
-  6 UNUFTP
-  7 IMROP, Mauritania
-  8 UCAM, Morocco
-  9 IMR, Norway
-  10 UIT, Norway
-  11 NOFIMA, Norway
-  12 CCMAR, Portugal
-  13 COREWAM, Senegal
-  14 ISRA, Senegal
-  15 SFA, Seychelles
-  16 CSIC, Spain
-  17 ANFACO, Spain
-  18 CETMAR, Spain
-  19 OPROMAR, Spain
-  20 STL, England
-  21 UoP, England

REFERENCE GROUP

- | | | | |
|---|--|---|---|
|  1 FAO |  6 SEAFO |  11 MoA, Liberia |  16 CMR, Netherlands |
|  2 ICCAT |  7 WFF |  12 DARE, Mauritania |  17 ADAPI, Portugal |
|  3 IOTC |  8 CAFS, China |  13 MoFM, Mauritius |  18 OPAGAC, Spain |
|  4 MSC |  9 SHOU, China |  14 IIP, Mozambique | |
|  5 PFA |  10 CIPA, Guinea-Bissau |  15 MFMR, Namibia | |

Introduction

FP7 and H2020 projects I am involved in



MareFrame



SAF | 21





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

