



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>



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	

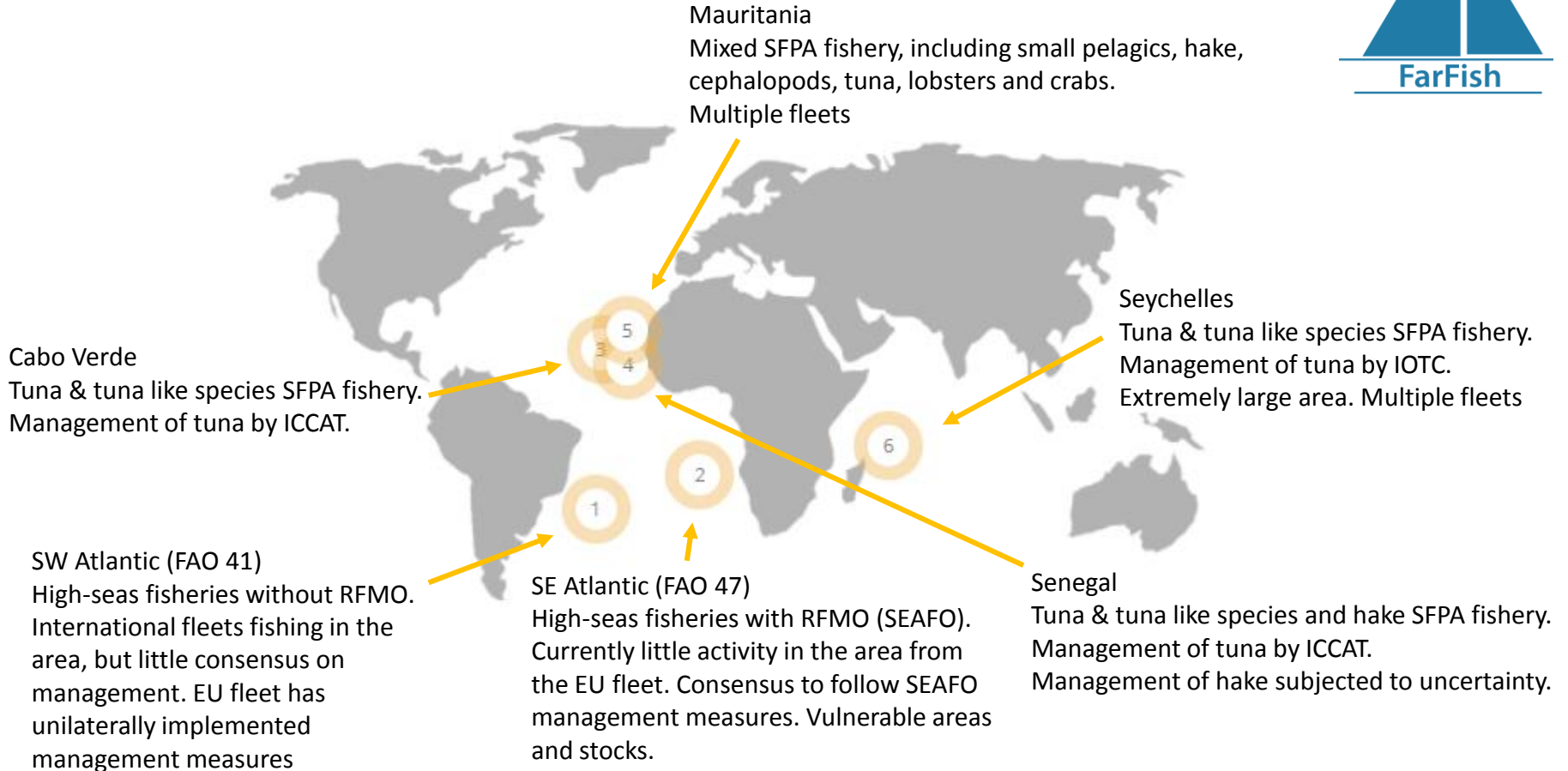


REFERENCE GROUP

	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			



The case studies



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)

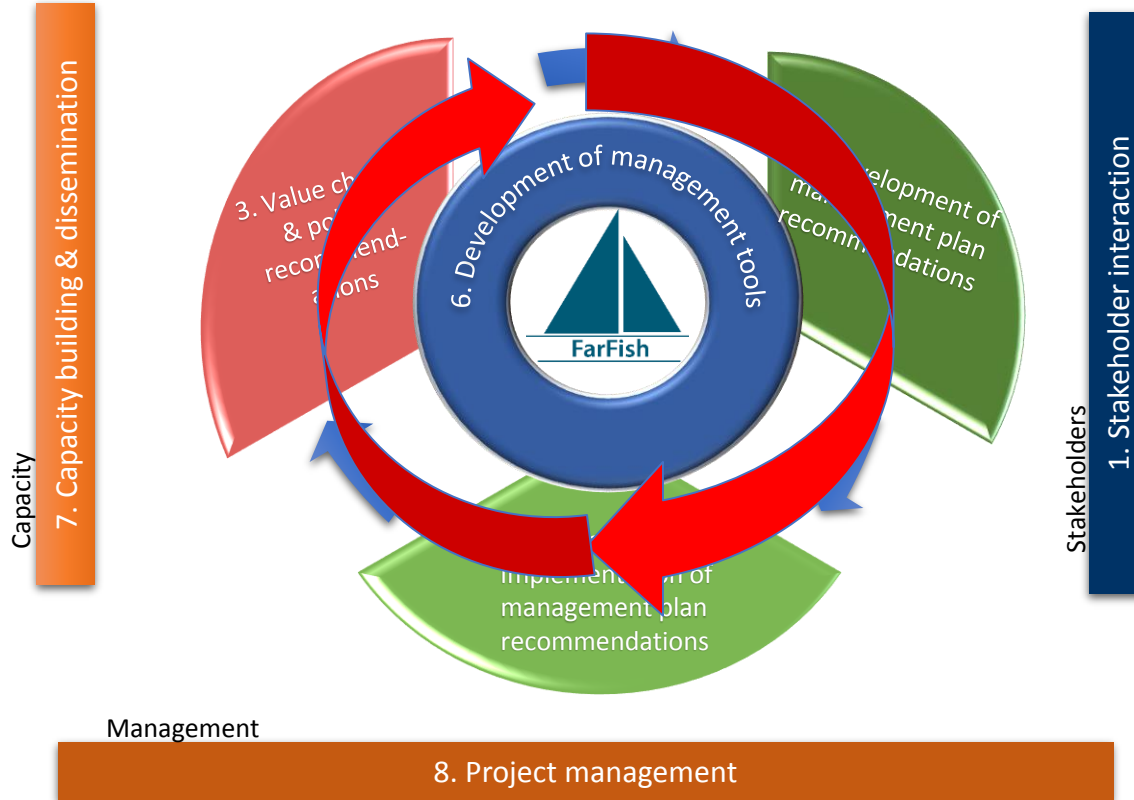
The objectives



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.
4. 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 SFPAs waters and international waters, and to improve their professional skills and regional networks.

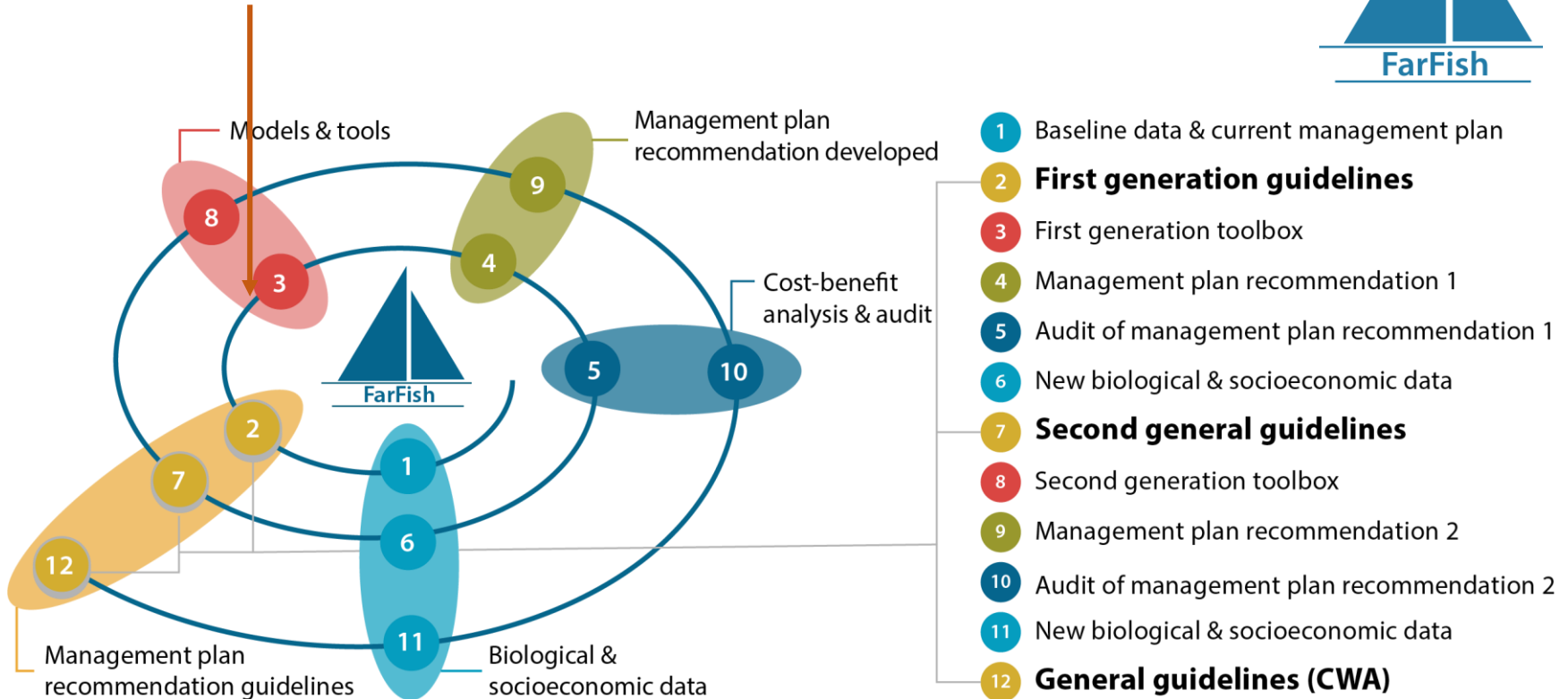
Current situation

2. Biological knowledge & stock assessment models





We are here





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



www.farfish.eu

