

2. South-East Atlantic (high-Seas)



1. Improve data quality and quantity.
2. Advance biological knowledge in the SEAFO area.
3. Contribute to better monitoring in the area by supporting enforcement through the utilization of the latest available satellite systems and tools

	Management objective	Outcome Target	Priority	Action
OT1	Improve the knowledge base for sustainable fisheries management.	Reporting of all catches via e-logbooks	Obligatory	Dialog started with SEAFO
OT2	Support the fishing against IUU fisheries by utilizing the latest available satellite system and tool	All vessels transmit AIS or VMS signals	Obligatory	Big-data analysis initiated by FarFish where AIS and satellite data was compared to detect IUU
OT3	Ensure compliance by observer program	All vessels have onboard observers	Recommended	Not addressed by FarFish