

## 4. Senegal black hake and tuna fishery (SFPA)



1. Develop a process that will enable species discrimination and identification for stock assessment
2. Improve MCS through the use latest satellite tools
3. Better utilize onboard observers

Management objective	Outcome Target	Priority	Action
Enhance data collection for species identification of black hake in catches	Information on the proportion of the two species of black hake in catches provided	Obligatory	Data collected and pilot self-sampling programme initiated
Enhance data collection for species identification of black hake in catches	Bycatch data in black hake fishery available	Obligatory	Roadmap produced
Support the fight against IUU fishing by utilizing the latest available satellite systems and different kinds of electronic devices, like AIS and VMS	VMS and/or AIS signals are transmitted	Obligatory	Big-data analysis performed where VMS and AIS was compared
Improve knowledge in the value chain, processing, and market conditions	Trade flow data on black hake provided	Recommended	Value chain analysis performed