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 |