## 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<br>FarFish where AIS and sattilite<br>data was compared to ditect IUU |
| ОТ3 | Ensure compliance by observer program   | All vessels have onboard observers      | Recommended | Not addressed by FarFish   |