

3rd Meeting of the SIOFA Stocks and Ecological Risk Assessment Working Group (SERAWG)

Table of agenda items and related papers

(as at 26/02/2021)

Agenda Item	Related Papers
1. Opening 1.1 Opening statement from the Chair 1.2 Introduction of participants	
2. Administrative Arrangements 2.1 Adoption of the agenda 2.2 Confirmation of meeting documents 2.3 Appointment of rapporteurs 2.4 Review of functions and terms of reference	SERAWG-03-01 Provisional Agenda SERAWG-03-03 Table of agenda items and related papers (this) SERAWG 03-04 List of participants
3. Alfonsino 3.1 Update on the fishery 3.2 Data catalogue of available variables and attribute data in SIOFA - 3.3 Review of progress against CMM 2020-15 (Demersal Stocks) 3.4 Review of Alfonsino Workplan 3.5. Resource analyses by member countries 3.6. Future work plan 3.7 Recommendations	SERAWG-03-09 Alfonsino growth, length and maturity estimates from fish sampled (Cook) SERAWG-03-INFO-05 Alfonsino fisheries - data poor or not (SIODFA) SERAWG-03-INFO-06 Use of Survey for the management of Alfonsino fishery (SIODFA) SERAWG-03-INFO-07 Tagging Alfonsino (SIODFA)
4. Patagonian toothfish 4.1 Update on the fishery - 4.2 Review of progress against CMM 2020-15 (Demersal stocks) 4.3 Patagonian toothfish workplan 4.4 Resource analyses by member countries	SERAWG-03-05 Depredation (France Territories) SERAWG-03-06 Protocol for documenting marine mammals interactions (France Territories)

<p>4.5 Relevant information from CCAMLR</p> <p>4.6 Future work plan</p> <p>4.7 Recommendations</p>	<p>SERAWG-03-08 PiNT - a tool for renaming observer photographs at sea (France Territories)</p> <p>SERAWG-03-INFO-02 Killer whale photo-identification made easy (France Territories)</p>
<p>5. Orange roughy</p> <p>5.1 Update on the fishery</p> <p>5.2 Review of progress against CMM 2020-15 (Demersal stocks)</p> <p>5.3 Review of orange roughy workplan (SC5 report Annex H)</p> <p>5.4 Resource analyses by member countries</p> <p>5.5 Future work plan</p> <p>5.6 Recommendations</p>	
<p>6. Other species</p> <p>6.1 Update on the fisheries</p> <p>6.2 Review of progress against CMM 2020-15 (Demersal stocks)</p> <p>6.3 Review of other species workplan (SC5 report Annex H)</p> <p>6.4 Resource analyses by member countries</p> <p>6.5 Future work plan</p> <p>6.6 Recommendations</p>	
<p>7. Technical work to inform reference points and harvest strategy development -</p> <p>7.1 Report of the consultancy for the SIOFA Harvest Strategy Development (Project SER2020-01)</p> <p>7.2 Future work plan</p>	<p>SERAWG-03-10 SIOFA harvest strategy report</p>
<p>8. Ecological risk assessment</p> <p>8.1 Deepwater chondrichthyans</p> <p>8.1.1 Implementation of FAO shark guides (CMM 2019-02, para. 8) and other efforts to improve data collection</p> <p>8.1.2 Review of progress against CMM 2019-12 (Sharks), including development of precautionary bycatch limits (CMM 2019-12 para. 4)</p> <p>8.1.3 Future work plan</p> <p>8.1.4 Advice to the Scientific Committee</p> <p>8.2 Teleosts and others</p> <p>8.2.1 Update on progress with teleosts ERA</p> <p>8.2.2 Priority species for further assessment</p> <p>8.3 Report of Ecosystem Approach to Fisheries - Dr Fridtjof Nansen cruise (2018)</p> <p>8.4 Future work plan</p> <p>8.5 Recommendations</p>	<p>SERAWG-03-INFO-03 A preview of an account of Deepwater Sharks (SIODFA)</p> <p>SERAWG-03-INFO-04 Southern Oceans Deep-sea Elasmobranch Exploration Project SO-DEEP (SIODFA)</p> <p>SERAWG-03-07 Albatross and petrel distribution within SIOFA (France Territories)</p>

<p>9. SIOFA stock assessment framework – implementation, including species categorisation and data characterisation, including refining SIOFA species list.</p> <p>9.1 Review and discussion</p>	
<p>10. Consideration of SERAWG work plan and resource requirements</p> <p>10.1 Work plan to realise the General Objectives relating to the 2020 EU Grant</p> <p>10.1.1 Report of the consultancy to coordinate, plan, and assist implementation of science consultancies to support the SIOFA scientific working plan (Project SCM2021-01)</p> <p>10.2 Support the assessment of the key target stocks</p> <p>10.3 Management of vulnerable Marine Ecosystem</p> <p>10.3.1 Updates to ERA work – Updates the teleost ERAs with better and more recent input data</p> <p>10.4 Management of other ecosystems components</p> <p>10.4.1 Updates to ERA work – Seabirds, Mammals, By-catch species</p> <p>10.5 Reinforcing the data collection, SIOFA data/bases systems, coding and data processes</p> <p>10.6 Review and update of the Scientific Committee workplan</p>	
<p>11. Consolidated advice to Scientific Committee</p>	
<p>12. Appointment a new Co-chair of the SERAWG (Ecological Risk Assessment)</p>	
<p>13. Future meeting arrangements</p>	
<p>14. Other Business</p>	
<p>15. Adoption of the meeting report</p>	
<p>16. Close of meeting</p>	

Red: High priority, must be treated in session, by correspondence and video conference

Black: Urgent, may be treated in session or by correspondence depending on time

Grey: Will be not be addressed this year due to the reduced format and postponed to 2022