

1st Meeting of the SIOFA Stock and Ecological Risk Assessment Working Group (SERAWG1)

20-22 March 2019

Table of agenda items and related papers

(current as at 20/03/2019)

Agenda Item	Related Papers
1. Opening 1.1 Opening statement from the Chair 1.2 Introduction of participants	<i>No papers provided for this item.</i>
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-01-01 Provisional Agenda Rev1 SERAWG-01-03 List of meeting Documents SERAWG-01-04 Table of agenda items and related papers SERAWG-01-05 SERAWG ToR SERAWG-01-06 List of participants
3. Alfonsino 3.1 Alfonsino workplan (SC3 Annex M) 3.2 Report of scoping study from the consultant 3.3 Resource analyses by member countries 3.4 Report on assessment to SC 3.5 Future work plan	SERAWG-01-INFO-01 SC3 Annex M-Operational-WP 2018-21 SERAWG-01-INFO-02 Thoughts on the Management of Alfonsino in the Southern Indian Ocean SERAWG-01-13 Alfonsino scoping study – Consultants Report RESTRICTED DOCUMENT <i>To date no papers provided for this item</i> <i>To date no papers provided for this item</i> <i>To date no papers provided for this item</i>
4. Patagonian toothfish 4.1 P. toothfish workplan (SC3 Annex M)	SERAWG-01-08 Population structure of Patagonian toothfish (Dissostichus eleginoides) on the Kerguelen Plateau and consequences for the fishery in SIOFA Statistical Area 7 SERAWG-01-INFO-01 SC3 Annex M-Operational-WP 2018-21

SERAWG-01-04

<p>4.2 Report of scoping study from the consultant</p> <p>4.3 Resource analyses by member countries</p> <p>4.4 Report on assessment to SC</p> <p>4.5 Future work plan</p>	<p>SERAWG-01-12 Patagonian toothfish scoping study – Consultants Report. RESTRICTED DOCUMENT</p> <p>SERAWG-01-INFO-04 Patagonian toothfish population analysis with data from two Spanish vessels fishing in the South of the Indian Ocean (SIOFA CA) between 2017 and 2018</p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p>
<p>5. Orange roughy</p> <p>5.1 Resource analysis by member countries</p> <p>5.2 Report on assessment to SC</p> <p>5.3 Future work plan</p>	<p>SERAWG-01-INFO-03 Age Distribution of Orange Roughy Harvested from the Sleeping Beauty Seamount, Southern Indian Ocean.</p> <p>SERAWG-01-INFO-05 AGE FREQUENCY AND RECRUITMENT – AN INSIGHT INTO ORANGE ROUGHY RECRUITMENT SUCCESS IN THE SOUTHERN INDIAN OCEAN</p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p>
<p>6. Ecological risk assessment</p> <p>6.1 Deepwater chondrichthyans</p> <p>6.2 Teleosts and others</p> <p>6.3 Report on assessment to SC</p> <p>6.4 Future work plan</p>	<p>SERAWG-01-10 Draft manuscript for an ecological risk assessment for the effects of bottom fishing gears on deepwater chondrichthyans in high seas areas of the Southern Indian and South Pacific oceans</p> <p>SERAWG-01-14 Preliminary ecological risk assessment for SIOFA teleosts. RESTRICTED DOCUMENT</p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p>
<p>7. Saya de Malha bank fisheries</p> <p>7.1 Teleosts, resource analyses by parties (Mauritius and MRAG)</p> <p>7.2 Report of Ecosystem Approach to Fisheries – Dr Fridtjof Nansen cruise (Seychelles)</p> <p>7.3 Report on assessment to SC</p> <p>7.4 Future work plan</p>	<p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p>

<p>8. SIOFA stock assessment framework – implementation, including species categorisation and data characterisation, inc. SIOFA species list</p>	<p>SERAWG-01-07 SIOFA species list (with xls annex)</p> <p>SERAWG-01-09 Preliminary categorisation of species into the SIOFA stock assessment framework</p> <p>SERAWG-01-11 IOTC catch records of non-IOTC species in the SIOFA area. RESTRICTED DOCUMENT</p>
<p>9. Technical work to inform reference points and harvest strategy development</p> <p>9.1 Technical work to inform advice on candidate target (TRP) and limit ref. points (LRP) (orange roughy, alfonsino and toothfish)</p> <p>9.2 Framework and work plan for the establishment of harvest strategies (key species)</p>	<p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p>
<p>10. Consideration of work plans and resource requirements</p> <p>10.1 TS length relationship for alfonsino</p> <p>10.2 Analysis and review of alfonsino acoustic surveys</p> <p>10.3 Otolith preparation and reading for ageing for alfonsino, orange roughy or other species</p> <p>10.4 Genetics work for Single-Nucleotide Polymorphism (SNP) analysis (orange roughy)</p> <p>10.5 Investigation of ‘new’ fisheries</p>	<p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p> <p><i>To date no papers provided for this item</i></p>
<p>11. Advice to the Scientific Committee</p>	<p><i>To date no papers provided for this item</i></p>
<p>12. Future meeting arrangements</p>	<p><i>To date no papers provided for this item</i></p>
<p>13. Other business</p>	<p><i>To date no papers provided for this item</i></p>
<p>14. Adoption of the meeting report</p>	<p><i>To date no papers provided for this item</i></p>
<p>15. Close of meeting</p>	<p><i>To date no papers provided for this item</i></p>

