

6th Meeting of the SIOFA Scientific Committee (SC6)

Table of agenda items and related papers

(as at 20/03/2021)

Agenda Item	Related Papers	By
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 2.5 Advice to the MoP	SC-06-01 Provisional Agenda SC-06-04 Table of agenda items and related papers (this) SC-06-22 List of participants to SC6	SEC SEC
3. Annual National Reports 3.1. Discussion and questions for each annual national report 3.2. Recommendations 3.3. Advice to the MoP	SC-06-09 National Report Japan SC-06-10 National Report Seychelles SC-06-11 National Report Thailand SC-06-12 National Report China SC-06-14 National Report Australia SC-06-15 National Report French Territory SC-06-19 National Report Korea SC-06-20 National Report Chinese Taipei SC-06-21 National Report European Union SC-06-25 Annual National Report Comoros SC-06-27 Annual National Report Cook Islands	JPN SEY THA CHN AUS FR-OT KOR CT EU COM COK
4. Current and historical status of fishing activities 4.1. Spatial Extent of Historic Catch Data, Bottom Fishing Footprint 4.2. Overview of SIOFA fisheries 2020 4.3. Recommendations 4.4. Advice to the MoP	SC-06-13 Japan's comments on footprint and scientific research SC-06-26 (Draft) overview of SIOFA Fisheries 2020	JPN SEC
5. Scientific data standards 5.1. Templates for data submission 5.2. Historical Catch and Effort Data 5.3. Annual Catch and Effort Data 5.4. Scientific Observer data 5.4.1. Impact of reduced observer coverage on trawls due to pandemic 5.5. Data Standards (see 10.3)	SC-06-17 2019 Catch and effort data submission SC-06-18 2019 Observers data submission SC-06-07 Revision of CMM 2019-02 data standards	SEC SEC SEC

Agenda Item	Related Papers	By
5.6. Recommendations 5.7. Advice to the MoP	SC-06-08 Proposal from Chinese Taipei to include pelagic longline for CMM 2019-02 on Data Standards SC-06-16 Improvement of data submission	CT FR-OT
6. Report from the PAEWG3	PAEWG3 Report	PAEWG
6.1. Vulnerable Marine Ecosystems 6.1.1 VME taxa list 6.1.2 VME encounter thresholds 6.1.3 VME Mapping (consultancy)		
6.2. Bottom Fishing Impact Assessment 6.2.1. Trawl cumulative BFIA (consultancy) 6.2.2. Longline Cumulative BFIA (consultancy) 6.2.3. Advice to the MoP	SC-06-INFO-05 European Union BFIA update	EU
6.3. Protocols for interim Protected Areas and review of protected areas proposals in SIOFA		
6.4. Advice on management and/or research plans in the proposed and/or validated protected zones		
6.5. SIOFA Fishing Footprint	SC-06-28 SIOFA Fishing Footprint	
6.6. Recommendations		
6.7. Advice to the MoP		
7. Report from the SERAWG3	SERAWG3 Report	SERAWG
7.1. Alfonsino 7.1.1. Update on the fishery 7.1.2. Consideration of advice from SERAWG3 7.1.3. Advice to the MoP	SC-06-INFO-08 Alfonsino fisheries - data poor or not SC-06-INFO-09 Use of Survey for the management of Alfonsino fishery SC-06-INFO-10 Tagging Alfonsino SC-06-INFO-12 Alfonsino Otolith Protocol	SIODFA SIODFA SIODFA SIODFA
7.2. Patagonian toothfish 7.2.1 Update on the fishery 7.2.2 Consideration of advice from SERAWG3 7.2.3 Advice to the MoP		
7.3. Orange roughy 7.3.1. Update on the fishery		

Agenda Item	Related Papers	By
7.3.2. Consideration of advice from SERAWG3 7.3.3. Advice to the MoP		
7.4. Other species 7.4.1. Update on the fisheries 7.4.2. Consideration of advice from SERAWG3 7.4.3. Advice to the MoP		
7.5. Technical work to inform reference points and harvest strategy development 7.5.1. Report of the Harvest Strategy Standard (Project SER2020-01) 7.5.2. Consideration of advice from SERAWG3 7.5.3. Advice to the MoP	SC-06-24 SIOFA harvest strategy report -revised	Consultant
7.6. Ecological risk assessment 7.6.1. Deepwater chondrichthyans 7.6.2. Teleosts and others 7.6.3. Consideration of advice from SERAWG3 7.6.4. Advice to the MoP	SC-06-INFO-03 A preview of an account of Deepwater Sharks.pdf SC-06-INFO-04 Southern Oceans Deep-sea Elasmobranch Exploration Project (SO-DEEP)	SIODFA SIODFA
7.7. SIOFA stock assessment framework – implementation, including species categorisation and data characterisation, including refining SIOFA species list. 7.7.1. Consideration of advice from SERAWG3 7.7.2. Advice to the MoP		
7.8. Reinforcing the data collection, SIOFA data/bases systems, coding, and data processes		
7.9. Review and update of the Scientific Committee workplan		
7.10. Advice to the MoP		
8. Proposals to bottom fish in the Agreement Area in a manner at variance with established measures		
9. Scientific impact assessments		
10. Review and development of Conservation and Management Measures (CMMs) 10.1. CMM 2020/01 Interim management of bottom fishing 10.2. CMM 2016/03 Data confidentiality 10.3. CMM 2019/02 Data Standards	SC-06-07 Revision of CMM 2019-02 data standards SC-06-08 Proposal from Chinese Taipei to include pelagic longline for CMM 2019-02 on Data Standards	SEC C.T

Agenda Item	Related Papers	By
	SC-06-16 Improvement of data submission	FR-OT
11. Cooperation with other RFMOs and international bodies 11.1. ABNJ Deep Sea Project 11.2. FIRMS 11.3. CCAMLR 11.4. ACAP	SC-06-INFO-01 FAO DSF Project SC-06-INFO-07 Cooperation facts between CCAMLR and SIOFA SC-06-INFO-02 ACAP paper SIOFA	FAO SEC ACAP
12. Scientific Committee Work Plan 12.1. Work plan to realise the General Objectives relating to the 2020 EU Grant Report of the consultancy to coordinate, plan, and assist implementation of science consultancies to support the SIOFA scientific working plan (Project SCM2021-01) 12.2. Review and update of the Scientific Committee workplan and budget 2021–2023 12.3. Advice to the MoP	SC-06-INFO-06 EU Grant actions description SC-06-INFO-11 Update on Research Activities (draft)	SEC SEC
13. Future meeting arrangements		
14. Other business 14.1. Elections of SC Chairperson, Vice Chairperson, and Co-Chairs for the PAEWG 14.2. Recommendation for SC circulars	SC-06-23 2021 Recommendation for SC Circulars	SC chair
15. Adoption of the meeting report		
16. Close of meeting		