

8th MEETING OF THE SCIENTIFIC COMMITTEE

New Zealand, 3 to 8 October 2020

SC8-Doc03 [rev3](#)

List of Documents

Secretariat

MEETING DOCUMENTS	
SC8-Doc01_rev1	Provisional Scientific Committee agenda
SC8-Doc02	Provisional annotated Scientific Committee agenda
SC8-Doc03 rev3	List of documents
SC8-Doc04 rev3	Scientific Committee indicative schedule
SC8-Doc05	2020 Scientific Committee multi-annual plan
SC8-Doc06_rev1	2020 intersessional SC web meetings
SC8-Doc07	Secretariat's report on Scientific Committee related activities
SC8-Doc08	Status of previous SC recommendations
SC8-Doc09	Status of the SC (scientific support) fund
SC8-Doc10	Call for interest to organise forthcoming Scientific Committee meetings
SC8-Doc11 rev2_clean	A summary of current SPRFMO bycatch records (Including species of concern)
SC8-Doc12	European Union Annual Report
SC8-Doc13	Australia Annual Report
SC8-Doc14	New Zealand Annual Report
SC8-Doc15	United States of America Annual Report
SC8-Doc16	Russian Federation Annual Report
SC8-Doc17	Vanuatu Annual Report
SC8-Doc18	Republic of Korea Annual Report
SC8-Doc19	China Annual Report (Jack Mackerel)
SC8-Doc20_rev1	China Annual Report (Squid)
SC8-Doc21	China Observer Implementation Report
SC8-Doc22	Chinese Taipei Annual Report
SC8-Doc23	Peru Annual Report (SPRFMO Area)
SC8-Doc24	Peru Annual Report (ANJ)
SC8-Doc25	Cook Islands Annual Report
SC8-Doc26	Chile Annual Report (Jack mackerel)
SC8-Doc27	Chile Annual Report (Squid)
SC8-Doc28	Ecuador Annual Report
SC8-Doc29	Ecuador Annual Report Jumbo Squid



Deepwater working group papers	
SC8-DW01_rev1	Operation Plan for an Exploratory Trap Fishery in the SPRFMO Area
SC8-DW02	Cook Islands exploratory lobster trap fishing in the SPRFMO – Trips 1 to 4
SC8-DW03	Estimating biomass of <i>Jasus caveorum</i> on Kopernik Seamount in the South Pacific Ocean from the Cook Island exploratory trap fishery
SC8-DW04	Estimating encounter rates with vulnerable marine ecosystem indicator taxa at Kopernik Seamount in the South Pacific Ocean from the Cook Islands lobster trap fishery
SC8-DW05_rev2	European Union proposal for exploratory fishing for Patagonian and Antarctic toothfish within the SPRFMO Area, 2021-2023
SC8-DW06_rev3	Exploratory potting fishing plan for <i>Jasus spp</i> and <i>Chaceon spp</i> in SPRFMO Convention Area Rev1 (Chile)
SC8-DW07_rev1	Cumulative Bottom Fishery Impact Assessment for Australian and New Zealand bottom fisheries in the SPRFMO Convention Area, 2020 (Australia and New Zealand)
SC8-DW08	Exploratory Patagonian toothfish demersal longline fishery: South Tasman Rise, SPRFMO Convention Area Survey Report: FV <i>Tronio</i> (ECJF) 25/10/2019-01/11/2019
SC8-DW09	Interim research report from the New Zealand bottom longline research carried out in the SPRFMO area 2019 and 2020
SC8-DW10	A 2020 orange roughy stock assessment for Northwest Challenger and Lord Howe Rise
SC8-DW11	Developing a multi-taxonomic level list of VME indicator taxa for the SPRFMO Convention Area
SC8-DW12	Proposed review process for VME encounters in bottom fisheries in the SPRFMO area
SC8-DW13	Summary of recent benthic bycatch data for New Zealand flagged vessels
SC8-DW14	Interactions with marine mammals, seabirds, reptiles (turtles), and other species of concern in bottom fisheries to 2019
SC8-DW15	Cook Islands checklist for exploratory fisheries proposals
SC8-DW16	EU Checklist for exploratory fisheries proposal
SC8-DW17	Key changes in rev1 of BFIA
SC8-DW18	Chile Checklist for exploratory fisheries proposal
Jack mackerel working group papers	
SC8-JM01	<i>Trachurus murphyi</i> catch history
SC8-JM01 (Annex 1_rev2)	<i>Trachurus murphyi</i> catch history (Annex 1_rev2)
SC8-JM02	CPUE standardization for the offshore fleet fishing for JM in the SPRFMO area
SC8-JM03	PFA Selfsampling report for the SPRFMO Science Committee 2020
SC8-JM04	Comparison of PFA self-sampling with EU observer data
SC8-JM05	SPRFMO EU grant project on Jack mackerel: progress report
SC8-JM06	CPUE analysis of the jack mackerel purse-seine fishery of the center-south zone of Chile, June 1994 through July 2020
SC8-JM07	Catch-at-age structure of Jack Mackerel for the period 1990-2018 using a new ageing criterion
SC8-JM08	Space-time variability of the Jack Mackerel fishery off central-south Chile in 2020 compared to 2017-2019
SC8-JM09	CJM Validation of Daily Growth Microincrements in Otoliths



Habitat monitoring working group papers	
SC8-HM01	Existing environmental data for habitat studies in the Peruvian marine jurisdiction
SC8-HM02	Guidelines for acoustic data collection aboard fishing vessels operating in waters under national jurisdiction and the SPRFMO area
SC8-HM03	Synthesis on the observed changes in the distribution and abundance of Jack mackerel (<i>Trachurus murphyi</i>) and Chub Mackerel (<i>Scomber japonicus</i>) in the Peruvian current between 2011 and 2020
SC8-HM04	Marine research and monitoring programs currently developed in Peru by scientific entities and fishing companies
SC8-HM05	Changes in the habitat of Jack mackerel (<i>Trachurus murphyi</i>) and chub mackerel (<i>Scomber japonicus</i>) in Peruvian jurisdictional waters between 2018 and 2020
SC8-HM06	Habitat monitoring Jack mackerel (<i>Trachurus murphyi</i>) and chub mackerel (<i>Scomber japonicus</i>) in Peruvian jurisdictional waters between 2019 and 2020
SC8-HM07	Estimation and prediction of the spatial occurrence of jack mackerel (<i>Trachurus murphyi</i>) using Bayesian Hierarchical spatial models
SC8-HM08	Habitat monitoring of Chilean Jack mackerel based on acoustics from fishing vessels 2020
Squid working group papers	
SC8-SQ01_rev1_clean	Squid information held by the Secretariat
SC8-SQ02	Maturity staging for squid
Observer papers	
SC8-Obs01	Oceana The Salas y Gomez and Nazca ridges: a global diversity hotspot in need of protection
SC8-Obs02	DSCC paper for the eighth meeting of the scientific committee of the South Pacific Regional Fisheries Management Organisation
SC8-Obs03	DSCC Seamounts VMEs and spatial management
SC8-Obs04	ABNJ Deep Seas Project report to SPRFMO SC8 2020
SC8-Obs05	Research Collaboration Proposal Between FAO-SPRFMO-GFW