

South Pacific Regional Fisheries Management Organisation

2nd Meeting of the Scientific Committee

Honolulu, Hawaii, USA

1-7 October 2014

SC-02-INF-01_rev2

Document list for 2nd Scientific Committee

Scientific Committee Documents

SC-02-01	Agenda
SC-02-02	Proposed Schedule for the 2 nd Scientific Committee
SC-02-03	USA Annual report
SC-02-04	EU Annual report
SC-02-05	Chinese Taipei Annual report
SC-02-06	NZ Annual report
SC-02-07	NZ Observer implementation report
SC-02-08	Australia Annual report
SC-02-09	China Annual report
SC-02-10	An assessment of the potential for near-seabed midwater trawling to contact the seabed and to impact benthic and VMEs
SC-02-11	Proposed revisions of data standards
SC-02-12	Seabird risk and Trawler discharge
SC-02-13	Seabird cryptic mortality and risk from fisheries
SC-02-14	Observer coverage to monitor seabird captures in demersal longline and trawl
SC-02-15	Chile Annual report
SC-02-16_rev1	Peru Annual report No.1 (SPRFMO Area)
SC-02-17	Peru Annual report No.2 (Areas under National Jurisdiction)
SC-02-18_rev1	Korea Annual report
SC-02-19	Overview of the fisheries and seabird bycatch in Chile
SC-02-20	Proposal for Observation at Landing
SC-02-21	Introduction to the FAO VME database Project
SC-02-22	Vanuatu Annual report
SC-02-23	Summary of current SPRFMO bycatch records
SC-02-24	Colombia Annual report
Sc-02-25	Ecuador Annual report

Jack Mackerel Working Group

SC-02-JM-01	Fishing vessels as Scientific Platforms
SC-02-JM-02_rev1	Fisheries Research abstracts – Science and Fishing Vessels
SC-02-JM-03	Possible recruitment of Jack mackerel from Chile to Peru in 2010
SC-02-JM-04	Management Plan evaluations for Jack Mackerel – evaluating the adopted rebuilding plan
SC-02-JM-05	Modelling Habitat Suitability Index for Chilean Jack mackerel
SC-02-JM-06	Hydrography/Biogeochemistry and Jack mackerel stock structure interactions
SC-02-JM-07	Application of SEAPODYM to South Pacific Jack mackerel
SC-02-JM-08	Evaluating the consequences of different assumptions on population and management structure on the sustainable exploitation of Chilean Jack mackerel
SC-02-JM-09	Harvest control rule for Jack mackerel rebuilding – a preliminary evaluation
SC-02-JM-10	Biological reference points for Chilean fisheries – the case of Jack mackerel
SC-02-JM-11_rev1	CPUE of Jack mackerel in the center-south area off Chile 1983-2014
SC-02-JM-12	Report of the 5 th workshop on diagnosis of the status of Jack mackerel in Peru

Deepwater Working Group

SC-02-DW-01	Review of the biodiversity component of the New Zealand VME evidence process
SC-02-DW-02	SPRFMO Bottom Fishing Conservation and Management Overview
SC-02-DW-03	The estimation of initial biomass and catch limits for Orange Roughy

Information Papers

SC-02-INF-01_rev2	Draft Documents List
SC-02-INF-02	2014 July Web meeting discussion document
SC-02-INF-03	2014 July Web meeting notes
SC-02-INF-04	Management by seafloor feature of Deepwater Fisheries in the South Pacific
SC-02-INF-05	A reflection on the SPRFMO Bottom Fishing Conservation and Management Overview paper
SC-02-INF-06	ACAP Hook removal from Seabirds
SC-02-INF-07	Stock assessment of Jack mackerel: A non-homogenous stock and changes in catch ability
SC-02-INF-08	ABNJ Deep-seas project update for SPRFMO
SC-02-INF-09	Deep-Sea High Seas News (Summer 2014)

Working Papers

SC-02-WP-01	List of Attendees
SC-02-WP-02	SC-02 Agenda items and related papers
SC-02-WP-03	Chile's Jack mackerel fishery input data for stock assessment
SC-02-WP-04_rev1	Input historic catch data for CJM stock assessment
SC-02-WP-05_rev1	Scaling for 2014 CJM catch figures
SC-02-WP-06	Presentation – European Union report
SC-02-WP-07	Presentation – Ecuador report
SC-02-WP-08	Presentation – Recruitment of Jack mackerel
SC-02-WP-09	Presentation – SNP
SC-02-WP-10	Presentation – Fishing vessels as Scientific Platforms
SC-02-WP-11	Presentation – Fishing vessel Acoustics in Chile
SC-02-WP-12	Presentation – Oceana Jack mackerel assessment
SC-02-WP-13	Presentation – Age determination and validation on Jack mackerel in Chile
SC-02-WP-14	Presentation – Management of Deepwater Fisheries using open & Closed Areas
SC-02-WP-15	Presentation – Acoustic multifrequency surveys
SC-02-WP-16	Draft SC report