

South Pacific Regional Fisheries Management Organisation

2nd Meeting of the Scientific Committee

Honolulu, Hawaii, USA

1-7 October 2014

SC-02-WP-02

2nd Scientific Committee agenda items and related papers

SC Agenda items	Papers (abridged)
SC 1 Welcome and Introductions	
SC 2 Agenda	SC-02-01 Provisional Agenda
SC 3 Administration	SC-02-02 Meeting Schedule
SC 3.1 Meeting documents	SC-02-INF-01 Document list SC-02-WP-01 Attendees list SC-02-WP-02 Agenda items and related papers
SC 4 Nomination of Rapporteurs	
SC 5 Annual reports	SC-02-03 USA SC-02-04 EU SC-02-05 Chinese Taipei SC-02-06 NZ SC-02-07 NZ Observer implementation SC-02-08 Australia SC-02-09 China SC-02-15 Chile SC-02-16_rev1 Peru (SPRFMO) SC-02-17 Peru (ANJ) SC-02-18_rev1 Korea SC-02-22 Vanuatu
SC 6 Report of the Jack Mackerel WG	
SC 7 Report of the Deepwater WG	
SC 8 Ecosystem approach to fisheries	SC-02-10 Midwater trawling impact on VMEs
SC 8.1 Impact of fishing activities on EBSAs and VMEs	
SC 8.2 VME Database project	SC-02-21 Intro to the FAO VME database
SC 9 Best practices for bycatch mitigation and recommendations	SC-02-12 Seabird risk and trawler discharge SC-02-13 Seabird cryptic mortality and risk SC-02-19_rev1 Chile fisheries and seabird bycatch
SC 10.1 Seabird risk and mitigation measures	SC-02-INF-06 ACAP hook removal
SC 10 Review of CMM 2.02 (Data standards) for bycatch	SC-02-11 Proposed revisions of data standards SC-02-23 SPRFMO bycatch records
SC 11 Observer coverage recommendations for estimating seabird mortality	SC-02-14 Observer coverage for capture monitoring
SC 12 Offloading fish in ports	SC-02-20 Observation of landings

SC 13 Advice to the Commission SC 13.1 Jack mackerel SC 13.2 Deepwater SC 13.3 Other	
SC 14 SC Research program	
SC 15 Next meeting	
SC 16 Other matters	
SC 17 Adoption of report SC 18 meeting closure	

JM Agenda items	Papers (abridged)
JM 1 Jack Mackerel WG JM 1.1.1 Inter-sessional assessments	SC-02-INF-02 2014 July Web meeting SC-02-INF-03 2014 Web meeting notes SC-02-15 Chile SC-02-17 Peru (ANJ) SC-02-JM-07 Application of SEAPODYM to CJM SC-02-INF-07 Oceana CJM assessment
JM 1.1.2 Inter-sessional progress with stock structure	SC-02-JM-03 Recruitment of CJM from Chile to Peru SC-02-JM-05 Modelling habitat suitability SC-02-JM-06 Hydro/biogeochem and CJM stock structure SC-02-JM-12 5 th workshop report on diagnosis of CJM fishery status in Peru
JM 1.2 Inter-sessional progress on CJM age/growth	
JM 1.3 Commercial vessel acoustic surveys	SC-02-JM-01 Fishing vessels as Scientific platforms SC-02-JM-02 Fisheries research abstracts
JM 2 CJM Stock Assessment JM 2.1 Updating data sets	SC-02-JM-11_rev1 CPUE of CJM in Chile's center-south area SC-02-WP-03 Chilean CJM fishery input data for assessment SC-02-WP-04 Input historic catch data for CJM SC-02-WP-05 2014 Scaling for CJM catch figures
JM 2.2 Selection & specification of base-case and additional runs JM 2.3 Conducting additional runs JM 2.4 Summary of key results	
JM 3 Advice to the Commission JM 3.1 Evaluating rebuilding plan	SC-02-JM-04 Evaluating the adopted rebuilding plan SC-02-JM-08 Evaluating the consequences of different assumptions SC-02-JM-09 Evaluation of the harvest control rule SC-02-JM-10 Biological reference points for CJM
JM 4 CJM research programme and short term requirements	
JM 5 JM WG report	

DW Agenda items	Papers (abridged)
DW 1 Stock assessment DW 1.1 Inter-sessional assessments	SC-02-DW-03 Initial biomass and catch limits for ORH
DW 2 Fishing outside footprint	
DW 3 Planning for the review of CMM 2.03 (Bottom fishing)	SC-02-DW-01 Review of part of the NZ VME process SC-02-DW-02 CMM 2.03 overview SC-02-INF-04 Seafloor feature management SC-02-INF-05 Comments on SC-02-DW-02
DW 4 ABNJ Programme	SC-02-INF-08 ABNJ Deep-sea project update for SPRMO SC-02-INF-09 Deep-sea High Seas News (Summer 2014)
DW 5 Deepwater research programme and short term requirements	
DW 6	Repeat of item 5
DW 7 DW WG report	

JM = Jack mackerel, DW = Deepwater, WP = Working papers

CMM = SPRFMO Conservation Management Measure

INF = Information papers (submitted by Observers)