

9TH MEETING OF THE SPRFMO COMMISSION

Held remotely, 25 January - 3 February 2021

COMM 9 – Doc 06 2021 Scientific Committee Multi-Annual Plan Secretariat

1. Introduction

Paragraph 282 of the 8th Scientific Committee Meeting Report notes that the SC requested that the Secretariat coordinate a small intersessional working group to develop the work plan prior to COMM9. A group consisting of the Chair of the Scientific Committee and the Chairs of the SC Working Groups discussed the work plan via email, incorporating new items identified at SC8 and updating timelines affected by the COVID-19 pandemic. This report summarizes results from those activities.

The following tables are meant to track priority tasks with timelines. The year noted is the Scientific Committee meeting at which the work is expected to be reported back. In some cases the work is expected to be repeated over a number of years, and this is indicated with a plus sign. The column labelled "Coordinator" identifies the Member(s) (or in some cases the Secretariat or Chair) who has specifically been assigned to ensure that progress towards the task is made intersessionally. In some cases no Member has been specifically identified and this is indicated with a blank. The funding required is identified, and funding sources (such as the SC Scientific Support Fund or a Member voluntary contribution) if this is known. A notation of "In-kind" signifies that the work will be conducted by Members and that no additional funding is expected to be required.

COMM9 is invited to:

- Note and approve the planned work programme of the Scientific Committee
- Modify the work plan as required so that intersessional work leading to SC9 can be prioritised.

2. Jack Mackerel Working Group

Task	Subtask	Timeline	Coordinator	Funding
	Review available input data JM assessment	2021	US/EU	In-kind
	Develop quality control diagnostics of the catch input data to the assessment	2021	EU	In-kind
	Evaluate the impact on age-length keys due to any revisions in age determinations	2021		In-kind
Jack mackerel	Update and compare standardizations of commercial tuning indices among different fleets	2021		In-kind
assessment data	Review industry data availability and usability (using self-sampling biological data and acoustic data from fishing vessels in the JM assessment)	2021		In-kind
	Development of a programme for an exchange of otolith samples and a meeting to allow analysts to compare and test methods in order to achieve international cross validation of Jack mackerel ageing methods	2021		
	A Jack mackerel data workshop, to address issues including revised age determinations and CPUE indices	2021		NZ\$35k (SC)
Jack mackerel	SC and other funds to support experts	2021+	SC Chair/ Secretariat	NZ\$10k (SC)
assessment	An evaluation of alternative stock structure hypotheses	2021+		In-kind



Task	Subtask	Timeline	Coordinator	Funding
	Provide TAC advice according to Commission request ("adjusted Annex K")	2021		In-kind
	Review biological reference points (BRPs), develop and carry out MSE evaluation to design alternative management procedures (see COMM8-Report Annex 8b) (this to include carryover, accumulating quota over 2 years, and one/two stock hypotheses, paragraphs 80, 102,118 COMM8-Report)	2021	EU	NZ\$167k (EU)
	MSE objectives workshop	2021- 2022	EU	NZ\$50k(EU)
	A Jack mackerel stock assessment benchmark workshop to cover topics such as a review of the single and two- stock hypothesis implementations of the JJM assessment model	2021- 2022	EU	NZ\$42K (EU)
Estimation of	Analyse growth estimation in light of spatial- temporal changes using a variety of techniques such as daily increment, carbon dating, tagging	2021		In-kind
growth	Update growth estimation (including explanation of implications and methodology, Paragraph 15 COMM8 report)	2021		In-kind
Predict recruitment under climatic drivers	Investigate SPRFMO specific drivers of recruitment such as El Niño to improve productivity prediction	2021+		In-kind
Jack mackerel connectivity	Use modelling and observation data to predict connectivity and seasonal to decadal variability therein	2021+		In-kind

3. Deepwater Working Group

Task	Subtask	Timeline	Coord.	Funding
Orange roughy assessment	Louisville Ridge stock(s): • Explore alternative stock assessment models • Estimate stock status • Provide advice on sustainable catch levels	2022	NZ	In-kind
Orange roughy assessment	Ageing of existing and new orange roughy samples	2021- 2022	NZ	In-kind
data	Coordinate and design acoustic surveys for relevant stocks (intersessional consideration)	2021- 2022	NZ	In-kind
	Review the list for deepwater stock structure analyses based on assessment for non-orange roughy stocks	2025		In-kind
Deep water stock structure	Use modelling and observation data to predict connectivity: Using genetic, microchemistry, morphometric, parasite prevalence and tagging experiments	2021		NZ\$23.6k (<i>SC</i>)
	Develop workplan to drive stock structure delineation studies for orange roughy and alfonsino and other key target species	2021+		In-kind
Other stock assessments, &	Review the risk assessment of teleost and elasmobranch species considering new available information and methods	2024- 2025		In-kind
ecological risk assessment	Develop a tier-based assessment framework for all DW stocks and recommend relevant reference points and/or management rules for these stocks	2021+		In-kind
VME Encounters and benthic bycatch	Finalise list of VME taxa (incorporating FAO criteria) and design approach for benthic bycatch review	2021		In-kind



Task	Subtask	Timeline	Coord. Funding
	Annually collect and review VME catch and other benthic sampling data	2021+	In-kind
	An assessment of how VME taxa ID guides could be developed	2021	SC funds?
	Compile information on VME groups to contribute to upgrades to the multi-taxonomic level list of VME indicator taxa	2021+	In-kind
	Development of a process to review all recent and historical benthic bycatch data to determine the ongoing effectiveness of the spatial management measures, and an annual update of that analysis using the most recent bycatch data	2021+	In-kind
CMM 03 request regarding Encounters with VMEs.	 Review all reported VME encounters and: provide advice on whether each encounter is consistent with the models applied to prevent SIAs on VMEs determine whether any encounters were unexpected based on the relevant VME habitat suitability models, provide advice on appropriate management actions (including but not limited to any proposed by the relevant Member or CNCP). This review should include consideration of: analyses provided by a Member or CNCP; historical fishing events within 5nm of the encounter, in particular, any previous encounters, and all information on benthic bycatch; model predictions for all VME indicator taxa; details of the relevant fishing activity, including the bioregion; and any other relevant information 	2021+	In-kind
CMM 03 request regarding ongoing appropriateness	Review all available data and provide advice on the ongoing appropriateness of the management measures to ensure the CMM continues to achieve its objective and the objectives of the Convention	2021+	In-kind
Bottom Fishery Impact	Consider any possible changes to BFIAS adopted in 2019 in the light of the cumulative BFIA done in 2020.	2021	In-kind
Assessment	Work to reduce uncertainties in risk assessments for benthic habitats and VMEs	2021+	In-kind
	The Scientific Committee shall provide advice biennially to the Commission on: • Direct and indirect interactions between bottom fishing and marine mammals, seabirds, reptiles and	2022,	
CMM 03 request regarding Marine mammals, seabirds, reptiles and other species of concern.	 other species of concern; Any recommended spatial or temporal closures or spatially/temporally limited gear prohibitions for any identified hotspots of these species; and Any recommended bycatch limits and/or measures for an encounter protocol for any of these species. 	2024	In-kind
	Develop a framework for providing precautionary advice on captures of marine mammals, seabirds, reptiles and other species of concern	2021	In kind



4. Squid Working Group

Task	Subtask	Timeline	Coordinator	Funding
Squid workshop	Squid Workshop including potential assessment techniques and appropriate measures of fishing effort (prior to SC9)	2021	SQWG Chair/ Secretariat	NZ\$10K (SC)
Squid assessment and	Develop a plan for more detailed within-season fishery monitoring	2021	SQ WG	In-kind
CMM	Develop and present alternative assessment approaches	2021	SQ WG	In-kind
development	Design and evaluate MSE and harvest control rules	2023+	SQ WG	In-kind
Standardise	Identify where protocols differ e.g. type of sampling, areas and timing of sampling, ageing	2021	Peru, Chile	In kind
biological sampling	Reaching an updated agreement on consistent approaches to genetic analyses for Jumbo flying squid	2021		In kind
Observer Coverage	Review minimum observer coverage (including in relation to different fleet segments, CMM18-2020)	2023		In kind
	Sample biological information year-round in its entire distribution area	2021		In-kind
	Record and analyse diet data	2021		In-kind
Squid	Review on the acoustic surveys for Squid biomass estimation (pros, cons, challenges)	2021		In-kind
assessment data Ev	Evaluate stock structure and assessment approaches applicable to stocks found in the SPRFMO area throughout their entire range (potential benchmark workshop)	2021-2022		In-kind
	Collect and analyse genetic samplings (Convention area and adjacent EEZs)	2021-2022		\$36k (China)
Squid connectivity	Use modelling and observation data to predict connectivity and seasonal to decadal variability possibly using genetic, microchemistry, morphometric, parasite prevalence, and tagging experiments	2021-2022		In-kind



5. Habitat Monitoring Working Group

Task	Subtask	Timeline	Coord.	Funding
	Mapping spatial-temporal population density distribution			
	of jack mackerel using a combination of the existing	2021+	Peru/Chile	In kind
Evaluate the	acoustic survey data and acoustic information as obtained	2021+	reru/Crille	III-KIIIU
applicability of data	from industry vessels			
collected from	Subgroup of specialists to evaluate advantages and biases	2023	Peru/Chile	In kind
fishing vessels	of analysis methods	2023	Peru/Crille	III-KIIIU
targeting pelagic	Subgroup of specialists to organise classification of fishing			
species	fleets and develop an inventory of technologies available	2022	Peru/Chile	In kind
	aboard fishing vessels to identify the potential to collect	2022	reru/Crille	III-KIIIU
	data using the technologies currently being deployed			
Development of	Characterise jack mackerel habitat (e.g., past studies done	2022	Doru /Chilo	In Kind
standardised	in Peru and Chile)	2023	Peru/Chile	in-Kina
oceanographic data	Provide ecosystem status overview for SC at seasonal to	2024	Dam. /Chila	ام منا ما
products/modelling	decadal scale	2024	Peru/Chile	in-kina
	Review the state of the art of habitat research in order to			
	recommend specific lines of investigation in this topic	2021	Peru/Chile	In-kind
	within the framework of the SPRFMO			
	Explore the concept of jack mackerel habitat under an			
	interdisciplinary ontogeny approach for jack mackerel and	2024 .	Peru/Chile	In-kind
	other species (by life history stages and regions).	2021+		
	Workshop virtually conducted during 2021.			
	Define a list of existing environmental data: satellite,			
Habitat monitoring	acoustic surveys, acoustic fisheries surveys, fishing data,	2021.	Peru/Chile	In-kind
	fishing vessel data (VMS, Observers) in time and space that	2021+		
	already exist inside the SPRFMO area			
	Integration of databases provided by different members of			
	the HMWG and other working groups of the SC with	2021	Peru/Chile	In-kind
	linkage to a metadata repository			
	Develop an inventory of research programmes being			
	developed by industry and scientific institutions regarding	2022	Peru/Chile	In-kind
	data collection and monitoring of marine habitats			
	Analyse the habitat preferences of jumbo squid and Jack			
	mackerel, noting the useful data and analyses provided by	2023	Peru/Chile	In-kind
Considerate and accompany	Peru and Chile			
Species behaviour and	Habitat suitability modelling of Jack Mackerel	2022+	Peru/Chile	In-kind
preferences	Incorporate behaviour, distribution, and abundance			
	information about mesopelagic, euphausiids and other key	2022+	Peru/Chile	In-kind
	species of the Humboldt Current System			
	Develop new approaches based on different tools such as			
	GAM, GLM, INLA, ROMS, Biogeochemical, Geostatistics, big			
lles of many Tools	data and machine learning (e.g. for acoustic classification	2021.	Damii /Chila	ام مناما
Use of new Tools	of targets) and utilisation of different platforms: scientific	2021+	Peru/Chile	in-kina
	surveys, fishing vessels, satellite oceanography, gliders,			
	buoys, AUV			
	Symposium on Habitat Monitoring prior to the 2022			
	meeting of the Commission to review the state of the art of			NIZCOL
2021-22 Symposium	habitat research in order to recommend specific lines of	2022	Chile/Peru	NZ\$63k (SC)
	1	i	Ī	H.SC.J
	investigation in this topic within the framework of the			(55)



6. Other (Crosscutting issues)

Task	Subtask	Timeline	Coord.	Funding
	Analyse observer coverage rates from simulation studies for			
l	SPRFMO fisheries and recommend values to Commission	2021		In-kind
I	(periodically review)			
I	Evaluate available observer data on seabird interaction rates (jack			
I	mackerel, different squid fisheries, demersal) and determine where	2021		In-kind
1	estimates can be improved			
	Advise on the appropriate levels of observer coverage for each of			
Observer	the major fisheries to:			
programme	• Identify bycatch issues related to seabirds and other species of			
1	concern (short and medium term)	2021		In-kind
1	 provide statistically robust quantitative estimates for all species 			
1	of seabird combined and some of the more common bycatch			
1	species (medium term)			
I	Provide advice on the appropriate levels of observer coverage for			
I	fisheries for which there is no fishery specific CMM in force	2021		In-kind
	Review CMM 13 (CMM 13-2020 Paragraph 25)	2021		In-kind
I	Update of the exploratory fisheries checklist with specific attention			
1	given to guidelines for exploratory fisheries in areas with very low	2021		In-kind
I	prior knowledge			
Exploratory	Review results from the New Zealand exploratory toothfish fishery			
fishing	and provide advice on progress, including whether any stock	2021- 2022	NZ	In-kind
I	indicators show sustainability concerns and what, if any, additional			
I	measures might be required to restrict the likely bycatch of deep-			
I	water sharks or other non-target species			
	Develop an FOP template	2021	Secretariat	In-kind
Seabird /				
bycatch	Progress southern hemisphere quantitative risk assessment (SEFRA)	2021		In-kind
monitoring				
EBSA	Evaluate impacts of fishing activities	2021		In-kind
	SC Members and CNCPs are encouraged to undertake research into			
CMM 17	marine pollution related to fisheries in the SPRFMO Convention			
Marine				In-kind
	IArea to further develop and refine measures to reduce marine	2021		IIII-KIIIU
	Area to further develop and refine measures to reduce marine pollution and are encouraged to submit to the SC and the CTC any	2021		III-KIIIU
pollution	pollution and are encouraged to submit to the SC and the CTC any	2021		in-kinu
pollution	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts			
	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change	2021		In-kind
pollution Climate change	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area			
pollution Climate change CMM02-2020	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area Review and update data standards to ensure appropriate scientific	2021		In-kind
pollution Climate change	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area Review and update data standards to ensure appropriate scientific data are collected in SPRFMO fisheries (Paragraph 8 of CMM02-			
pollution Climate change CMM02-2020 Data Standards	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area Review and update data standards to ensure appropriate scientific data are collected in SPRFMO fisheries (Paragraph 8 of CMM02-2020)	2021		In-kind
pollution Climate change CMM02-2020 Data Standards FAO ABNJ Deep	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area Review and update data standards to ensure appropriate scientific data are collected in SPRFMO fisheries (Paragraph 8 of CMM02-2020)	2021	Secretariat	In-kind In-kind
pollution Climate change CMM02-2020 Data Standards FAO ABNJ Deep Sea Fisheries	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area Review and update data standards to ensure appropriate scientific data are collected in SPRFMO fisheries (Paragraph 8 of CMM02-2020)	2021	Secretariat	In-kind In-kind
pollution Climate change CMM02-2020 Data Standards FAO ABNJ Deep	pollution and are encouraged to submit to the SC and the CTC any information derived from such efforts Identify key area and management implications of climate change on VMEs and main fisheries in the SPRFMO area Review and update data standards to ensure appropriate scientific data are collected in SPRFMO fisheries (Paragraph 8 of CMM02-2020)	2021	Secretariat	In-kind In-kind