

#### **North Pacific Fisheries Commission**

#### Five-Year Research Plan and Work Plan of the Scientific Committee

North Pacific Fisheries Commission Scientific Committee 2023-2027 Research Plan

#### **1.0 BACKGROUND**

Article 10, Section 4(a) of the *Convention on the Conservation and Management of High Seas Fisheries Resources in the North Pacific Ocean* states that the Scientific Committee (SC) will "recommend to the Commission a research plan including specific issues and items to be addressed by the scientific experts or by other organizations or individuals, as appropriate, and identify data needs and coordinate activities that meet those needs."

An initial draft of this research and accompanying work plan was presented for review during the 4th Preparatory Conference and a subsequent discussion was held by a small working group to establish science priorities for the NPFC. This plan draws on those discussions and was updated by the SC Chair based on the progress made by the NPFC since that Conference.

The development of multi-year science research or work plans is common across regional fisheries management organizations as well as domestic fisheries science agencies. This draft plan draws on such examples, and has been developed for consideration by the SC before it may be adopted by the Commission.

## 2.0 OBJECTIVES

The research plan is intended to guide the work of the Scientific Committee by identifying key research priorities and associated areas of work to be undertaken or maintained. The plan should also serve to: ensure efficient utilization of scarce resources within the Commission; inform Parties' domestic research planning as a means of complementing the Commission's science activities; and help the Commission identify potential sources of external funding.

It is not intended as an exhaustive plan describing all research activities that may be carried out by Parties, nor is it intended to preclude work already taking place. The plan should support the Commission's primary objective (*Article 2* in the Convention), which is to "ensure the long-term conservation and sustainable use of the fisheries resources in the Convention Area while protecting the marine ecosystems of the North Pacific Ocean in which these resources occur". The plan should also help the Scientific Committee fulfill its functions as specified in the Convention.

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#### **3.0 PRIORITY RESEARCH AREAS**

In addition to discussions held during the Preparatory Conference (referenced above) followed by the Commission and Scientific Committee after their establishment, the identification of priority research areas draws largely from the Commission's Convention, which outlines specific functions for the Scientific Committee in *Article 10, Section 4*. These priority research areas are subject to the approval of the Commission, and may be revisited and/or revised as deemed appropriate by the Commission. Proposed rolling five-year work plans for each priority area are available in the attached (Annex 1).

The proposed priority research areas are:

- 1. Stock assessments for target fisheries and bycatch species
- 2. Ecosystem approach to fisheries management
- 3. Data collection, management and security

At its 7<sup>th</sup> meeting, the Commission adopted a resolution on climate change and tasked the SC to identify relevant data availability and needs and integrate analyses of climate change relevant to NPFC fisheries into its work plan. The resolution also requires SC to include climate change as a standing agenda item of its meetings.

#### 3.1 Stock Assessments

#### Rationale

Accurate stock assessments are critical in helping to ensure the long-term conservation and sustainable use of fisheries resources in the Convention Area. One of the primary functions of the Commission is setting total allowable catch or total allowable level of fishing effort, and as per *Article 7-1(b)*, this is to be in "accordance with the advice and recommendations of the Scientific Committee".

Consistent with this, *Article 10-4(b)* states that one of the functions of the Scientific Committee is to "regularly plan, conduct and review the scientific assessments of the status of fisheries resources in the Convention Area, identify actions required for their conservation and management, and provide advice and recommendations to the Commission".

Finally, Article 10-4(i) states that the Scientific Committee shall also "develop rules and standards,

for adoption by the Commission, for the collection, verification, reporting, and the security of, exchange of, access to and dissemination of data on fisheries resources, species belonging to the same ecosystem, or dependent upon or associated with the target stocks and fishing activities in the Convention Area".

The Scientific Committee should endeavor to understand the current status and trends in production of populations of priority species as agreed by the 2nd Commission meeting in 2016, as well as factors that may affect future trends.

## Areas of work

• Development of baseline assessment of the status of priority stocks

• Review of existing data standards in relation to stock assessments (e.g. Annual Report template, NPFC's vessel monitoring system)

• Stock delineation of important commercial species for the purpose of providing advice for the determination of management units

• For each commercial species, determination of data requirement, including data availability and data gaps; identification, where possible, of strategies to fill the data gaps, including for bycatch

• Development of a standardized method to provide advice to the Commission

• Development of assessment models by species and research as required to determine various assessment parameters

## 3.1.1. Pelagic fish stock assessment

#### Rationale

Pelagic fish and squids are primary fisheries resources for NPFC Members. They comprised more than 99% of total catch of species covered by the Convention. Many of them are migratory species with wide geographical distributions which include both EEZs of the North Pacific Rim countries and High Seas. Management of such stocks requires close cooperation among Members concerned to ensure sustainable use and conservation of fisheries resources.

Four fish species and two squid species were recognized by the Scientific Committee as priority species: Pacific saury *Cololabis saira*, Chub mackerel *Scomber japonicus*, Blue mackerel *Scomber australasicus*, Japanese sardine *Sardinops melanostictus*, Neon flying squid *Ommastrephes bartramii*, Japanese flying squid *Todarodes pacificus*.

#### Areas of work

• Completion of stock assessment for Pacific saury and development of the framework and timeline for its regular improvement and update

• Conducting stock assessment for Chub mackerel and other priority species considering their topdown prioritization (Spotted mackerel - Japanese sardine - Neon flying squid – Japanese flying squid) and available funds and capacity

• Identification of data gaps, determination of activities to address those gaps and development of standards and mechanisms for data collection and verification

• Develop a management strategy evaluation (MSE) for Pacific saury in collaboration with NPFC's Commission, Small Working Group on Management Strategy Evaluation for Pacific Saury (SWG MSE PS), Technical and Compliance Committee (TCC), fishery managers, fishers, stakeholders, and observers.

#### 3.1.2. Bottom fish stock assessment

#### Rationale

Data used for traditional stock assessment are sparse for bottom fish, and it is unlikely that traditional methods will be applicable for most deepwater species in the Convention Area. In addition, some bottom species have unique life cycles, sporadic recruitment patterns and irregular spawning-recruitment relationships that also makes difficult accurate stock assessment. All these require specific approaches for management and sustainable use of bottom fisheries resources. More than ten bottom species have been exploited by fisheries in the Convention Area during the last two decades. Two fish are recognized as priority species: North Pacific armorhead (NPA) *Pentaceros wheeleri* and splendid alfonsino (SA) *Beryx splendens*.

## Areas of work

• Review of approaches applicable for stock assessment of target bottom species and investigate various management strategies

• Further development of the Adaptive Management approach for NPA and mechanism for its implementation

• Identification of data needs and establishment of activities to fill data gaps

## **3.2 Ecosystem Approach to Fisheries Management**

## Rationale

*Article 3 (c)* in the Convention states that: "In giving effect to the objective of this Convention, the following actions shall be taken individually or collectively as appropriate: (c) adopting and implementing measures in accordance with the precautionary approach and an ecosystem approach to fisheries, and in accordance with the relevant rules of international law, in particular as reflected in the 1982 Convention, the 1995 Agreement and other relevant international instruments".

Article 7-1 (c,d) in the Convention states that the Commission shall: "adopt, where necessary, conservation and management measures for species belonging to the same ecosystem or dependent upon or associated with the target stocks"; and, "adopt, where necessary, management strategies for any fisheries resources and for species belonging to the same ecosystem or dependent upon or associated with the target stocks, as may be necessary to achieve the objective of this Convention."

*Article 10-4 (d)* states that the Scientific Committee shall "assess the impacts of fishing activities on fisheries resources and species belonging to the same ecosystem or dependent upon or associated with the target stocks."

Areas of work

• Formulation of a work plan on how to implement the ecosystem approach to fisheries management in the Convention Area

- Vulnerable Marine Ecosystems
- Understand ecological interactions among species
- Ecosystem modelling
- Evaluate impacts of fishing on fisheries resources and their ecosystem components, including bycatch species
- Other issues related to marine ecosystems including marine debris and pollution

## 3.2.1 Vulnerable Marine Ecosystems

#### Rationale

The identification of vulnerable marine ecosystems is a necessary precursor to implementing measures to protect these ecosystems, and such measures that are explicitly called for in the

Convention (e.g. *Article* 7-1(*e*)).

*Article 10-4 (e)* states that the Scientific Committee shall "develop a process to identify vulnerable marine ecosystems, including relevant criteria for doing so, and identify, based on the best scientific information available, areas or features where these ecosystems are known to occur, or are likely to occur, and the location of bottom fisheries in relation to these areas or features, taking due account of the need to protect confidential information."

*Article 7-1 (e)* states that the Commission shall "adopt conservation and management measures to prevent significant adverse impacts on vulnerable marine ecosystems in the Convention Area, including but not limited to: measures for conducting and reviewing impact assessments to determine if fishing activities would produce such impacts on such ecosystems in a given area; measures to address unexpected encounters with vulnerable marine ecosystems in the course of normal bottom fishing activities; and as appropriate, measures that specify locations in which fishing activities shall not occur."

To date, Japan, Russia, Korea, the US and Canada have completed a report on identification of VMEs and an assessment of impacts caused by bottom fishing activities on VMEs and marine species. The Scientific Committee may build on these reports, which will be kept up to date by respective Parties.

## Areas of work

• Review existing NPFC standards on VME data collection, including guidelines set forth in the CMMs for bottom fisheries and protection of vulnerable marine ecosystems in the northwestern and northeastern Pacific Ocean (CMM 2023-05 and CMM 2023-06), and determine if any modifications to these standards are needed in the short-term and/or longer term

- Review of Encounter Protocol for bottom fisheries on Vulnerable Marine Ecosystems
- Determination of data requirements and identification of what data may be collected through commercial fishing operations
- Develop consensus on criteria used to identify VMEs and how this might be applied in the NPFC (note that guidelines from the FAO are already referenced in Annex 2 of the CMM 2023-05 and CMM 2023-06)
- Analysis of known or suspected VMEs in the Convention Area
- Visual surveys of VMEs for data collection
- Development of a framework to conduct assessments of Impacts of Bottom Fishing Activities on

## Vulnerable Marine Ecosystems

3.2.1.1 Review of Encounter Protocol for bottom fisheries on Vulnerable Marine Ecosystems

## Rationale

The purposes of VME encounter protocols in NPFC Convention Area include:

- Ensuring early detection and protection of potential VMEs within an existing fishing area;
- Ensuring early detection and protection of potential VME within an unfished area;
- Documenting information on known occurrences of VME indicators within the Convention Area.

Development of the Encounter Protocol progressed through Scientific Committee meetings as well as intersessional activities. VME encounter protocols are incorporated in the CMMs for bottom fisheries and protection of vulnerable marine ecosystems in the northwestern and northeastern Pacific Ocean, specifically in Para 4(g) and 3(j), respectively.

## Areas of Work

Consideration of the following subjects of research and analyses are recommended to further refine encounter protocols in the Convention Area (as notified in Appendix C, NPFC01-2016-SSCVME01- Final Report):

- Other taxa, topographical, geographical and geological features that may indicate the presence of VMEs;
- Taxon-specific encounter thresholds and reporting;
- Framework for evaluating the effectiveness of encounter protocols;
- Tiered approach with different encounter protocols associated with different thresholds;
- Gear-specific thresholds to reflect differences in catchability;
- Gear-specific move-on distances to reflect type of gear;
- Different reporting requirements for different catches;
- Tiered approach to reporting bycatch of VME indicator taxa;
- Different encounter protocols for existing and new fishing areas

# 3.3 Data collection, management and security

Rationale

*Article 10, paragraph 4 (i)* in the Convention states that the functions of the Scientific Committee shall be to: "develop rules and standards, for adoption by the Commission, for the collection, verification, reporting, and the security of, exchange of, access to and dissemination of data on fisheries resources, species belonging to the same ecosystem, or dependent upon or associated with the target stocks and fishing activities in the Convention Area".

#### Areas of work

• Review of data standards related to stock assessments and other relevant data, including VME data collection and vessel monitoring systems

• Identify data sources to meet data needs for priority areas of work above and develop programs for data collection

• Develop data security policy including data handling and sharing protocol, information confidentiality classification and access control security guideline

## 4.0 IMPLEMENTATION AND REVIEW

The SC will review the Research Plan and update it as necessary on an annual basis. The Research Plan will form the foundation of SC's rolling five-year Work Plan. Monitoring the implementation of this Research Plan will be the responsibility of the Chair of the Scientific Committee in collaboration with the Chairs of the Scientific Committees' subsidiary groups and the Executive Secretary. Members of the Commission and the Secretariat will share responsibility for implementation of the Research Plan.

Full implementation of the Research Plan will likely be beyond the means of the Commission's core budget. Extra-budgetary funds from voluntary contributions of Members and other sources will be required and actively sought by the Commission. Nevertheless, adoption of the Plan by the Scientific Committee and subsequent strong support from the Commission is a prerequisite to securing the necessary extra-budgetary funds.

An independent external review of the Plan may periodically be requested by the SC. The Scientific Committee will be responsible for preparing the terms of reference for the review. The Scientific Committee will present the report of the review to the next regular session of the Commission.

# 5.0 SCIENTIFIC COLLABORATION WITH OTHER ORGANIZATIONS

While not included as a priority, *Article 21* of the Convention addresses cooperation with other organizations or arrangements. It calls on the Commission to cooperate, as appropriate, on matters

of mutual interest with the Food and Agriculture Organization (FAO), other specialized agencies of the FAO and relevant Regional Fisheries Management Organizations (RFMOs). Further, the Commission is called on to develop cooperative working relationships, including potential agreements, with intergovernmental organizations that can contribute to its work.

*Article 10* also speaks to this issue in clauses five and six, stating that the Scientific Committee may exchange information on matters of mutual interest with other relevant scientific organizations or arrangements, and that the Committee shall not duplicate the activities of other scientific organizations and arrangements that cover the Convention Area.

The impetus to collaborate is made stronger by the prospect of limited research funding in the Commission, at least in the short-term, but it is also in the best interests of the Commission to seek synergies with other organizations with mutual interests and similar membership (e.g. North Pacific Marine Science Organization (PICES) and North Pacific Anadromous Fish Commission (NPAFC)).

Activities could include:

• Evaluate reports of International Organizations that may be relevant to the functioning of the Scientific Committee

- Identify other organizations with relevant mandates and activities
- Formalize relationships with these organizations (e.g. MOUs, standing invitations to meetings)
- Identify potential funding opportunities

#### Annex 1

# Five-Year Work Plan of the Scientific Committee and its subsidiary bodies

#### Small Scientific Committee on Pacific Saury (SSC PS)

#### Priority list:

- 1. Conduct a stock assessment update based on BSSPM analyses
- 2. Further investigate improvements to the BSSPM
- 3. Develop an age/size-structured model
- 4. Develop a list of plausible ranges for biological parameters
- 5. Develop databases to support age/size-structured models
- 6. Continue joint CPUE work to incorporate broader spatial and temporal coverage
- 7. Update the biomass estimate using the existing method (swept area method)
- 8. Develop spatio-temporal model for the biomass estimate
- 9. Further refine the catchability coefficient of the Japanese survey and characterize its variance
- 10. Continue exploring climate indices to explain impacts on Pacific saury stock productivity
- 11. Support any technical work on MSE under SWG MSE PS
- 12. Further evaluate the reason and the basis for the perception that total bycatch in all NPFC fisheries is low

ITEM	2023	2024	2025	2026	2027
Regular update of inputs					
Update & improvement of biomass survey index	Continue regular review [H] of 1) survey plan 2) analytical work 3) any related issues including experiments to produce absolute biomass index and additional surveys by other Members to increase coverage	Same as on the left [H]			
Update & improvement of CPUE indices	Continue review of outcomes of regular update and analytical works [H]	Same as on the left [H]	Same as on the left [H]	Same as on the left [H]	Same as on the left [H]
Development of joint CPUE index	Continue review of outcomes of regular update and analytical works [H]	Same as on the left [H]	Same as on the left [H]	Same as on the left [H]	Same as on the left [H]
Regular update of the existing SA					
Routine update BSSPM as a benchmark	Continue review of outcomes of regular BSSPM update [H] <sup>1)</sup>	Same as on the left [H] <sup>1)</sup>	Same as on the left [H] <sup>1)</sup>	Same as on the left [H] <sup>1)</sup>	Same as on the left [H] <sup>1)</sup>
Improvement and further investigation of BSSPM	Review any outcomes of improvements, inter alia in light of possible incorporation of environmental information [H]	Same as on the left [H]	Same as on the left [H]	Same as on the left [H]	Same as on the left [H]
Toward age/size- structured models (ASSMs)					

[H] and [M] indicate high and medium priorities. Cells with "TBD" depend on the progress of data preparation and analytical works.

ITEM	2023	2024	2025	2026	2027
Data inventory (CPUE and size/age in space and time)		Explore age-specific abundance indices or recruitment indices. Conditional age at length information. Spatio-temporal variation of size composition.	TBD <sup>2)</sup>	TBD <sup>2)</sup>	TBD <sup>2)</sup>
Summarizing available information on PS biology		Update regularly, specifically maturity ogive and growth function	Continue	Continue	Continue
Development of models		Review preliminary models to be evaluated	Finalize development of a new stock assessment model	Test the age-structured model capabilities for Bayesian estimation, simulation testing and MSE work	External review
Uncertainty in models (possible link with OM grid under MSE)	sible link with OM Refine assumptions about		Continue	Continue	Continue

<sup>1)</sup> As a backup method as well as an underlying assessment method used in a management procedure, it seems sensible to keep this as one of reference assessment models.

<sup>2)</sup> These items might be re-structured depending on the progress of preparation of data and biological information as well as the development of models.

# Technical Working Group on Chub Mackerel Stock Assessment (TWG CMSA)

Priority list:

- 1. Data preparation and review of biological information
- 2. Conduct stock assessment of chub mackerel
- 3. Set biological reference points
- 4. Provide scientific advice on the management of chub mackerel stock to the Commission
- 5. Explore the influence of climate changes on chub mackerel stock
- 6. Regularly update and refine inputs

ITEM	2023 Sep	2024 Jan	2024 summer	2025	2026	2027
Regular update of inputs						
Research survey indices	Finalize data used for the stock assessment	Finalize data used for the stock assessment		Update	Update	Update
CPUE indices	Finalized CPUE standardization	Finalized CPUE standardization		Update	Update	Update
Catch data/catch composition	<ul> <li>Finalize data used for the stock assessment</li> <li>Submit historical annual CAA data</li> </ul>	<ul> <li>Finalize data used for the stock assessment</li> <li>Submit historical annual CAA data</li> </ul>		Update	Update	Update
Biological parameters (maturity, M, weight)	Finalize assumptions for the stock assessment	Finalize assumptions for the stock assessment		Review biological parameters	Review biological parameters	Review biological parameters
Quarterly fishery data (CAA, WAA, Maturity-at-age)	<ul> <li>Submit quarterly fishery data</li> <li>Share and standardize age- counting rule</li> </ul>	<ul> <li>Submit quarterly fishery data</li> <li>Share and standardize age-counting rule</li> </ul>				
Stock assessment						

ITEM	2023 Sep	2024 Jan	2024 summer	2025	2026	2027
Benchmark stock assessment	<ul> <li>Determine the method for future projection</li> <li>Conduct preliminary stock assessment with the selected model (intersessionally after TWG CMSA07)</li> </ul>	<ul> <li>Determine the method for future projection</li> <li>Conduct preliminary stock assessment with the selected model with determined specification and setting (intersessionally after TWG CMSA08)</li> </ul>	Complete stock assessment with the selected SA model	Update SA model	Update SA model	Update SA model
Improvement and further investigation of the selected model			Review and improve, if needed, the SA model	Review and improve, if needed, the SA model	Review and improve, if needed, the SA model	Review and improve, if needed, the SA model
New stock assessment models				Explore new stock assessment models, if available	Explore new stock assessment models, if available	Explore new stock assessment models, if available
Reference points, HCR and future projections						
Set biological reference points (limit and target)	<ul> <li>Review RPs report</li> <li>Develop a short list of reference points</li> </ul>	Review reference points	Review reference points	Review reference points	Review reference points	Review reference points
Develop future projections		Discuss provisional scenarios of future projection	Provide preliminary results of future projection, if possible	TBD	TBD	TBD

#### Small Scientific Committee on Bottom Fish and Marine Ecosystems (SSC BF-ME)

Priority list:

- 1. NPA: Review monitoring survey
- 2. NPA: Conduct stock assessment and provide management advice
- 3. SA: Conduct stock assessment and provide management advice
- 4. NPA, SA and Sablefish: Develop and implement harvest control rule
- 5. Sablefish: Evaluate historical harvest relative to trip limits and update trip limits if necessary
- 6. Sablefish and VME: Conduct trade-off analysis between commercial fishing and VME protection
- 7. VME: Assess the relative risk of SAI for VME as a step towards standardize approach to SAI

ITEM	SSC BFME05 (2023)	SSC BFME06 (2024)	SSC BFME07 (2025)	SSC BFME08 (2026)	SSC BFME09 (2027)
North Pacific Armorhead					
Assess and monitor status	Update catch data and	Update catch data for	Update catch data for	Update catch data for	Update catch data for
of stock	CPUE index for NPA	NPA	NPA	NPA	NPA
	Review results of NPA	Review results of NPA	Review results of NPA	Review results of NPA	Review results of NPA
	monitoring surveys	monitoring surveys	monitoring surveys	monitoring surveys	monitoring surveys
	Implement alternative	Implement alternative	Implement alternative	Implement alternative	
	methods for stock	methods for stock	methods for stock	methods for stock	Update status of stock
	status	status	status	status	
		Evaluate trend in		Compare CPUE and	
	Compare CPUE and	directed effort relative		acoustic estimates	
	acoustic estimates	to NPA catch			

ITEM	SSC BFME05 (2023)	SSC BFME06 (2024)	SSC BFME07 (2025)	SSC BFME08 (2026)	SSC BFME09 (2027)
	Identify and conduct				
	additional research on				
	NPA	NPA	NPA	NPA	NPA
	Review fisheries				
	observer program data				
	collection for adequacy				
	to produce data				
	streams to support				
	management advice				
	Develop conservation	Develop conservation			
Conserve stock	objective(s)	objective(s)			
	Implement adaptive	Implement adaptive			
	management	management			
	Develop HCR and	Develop HCR and	Update data and	Update data and	
	implement	implement	implement HCR	implement HCR	
Splendid alfonsino					
Assess and monitor status of stock	Update catch data and CPUE index for SA				
		Implement life history	Update life history	Update life history	Update life history
	Update comprehensive	based approach, and	based approach, and	based approach, and	based approach, and
	stock assessment or	provide management	provide management	provide management	provide management
	data limited approach,	advice	advice	advice	advice

ITEM	SSC BFME05 (2023)	SSC BFME06 (2024)	SSC BFME07 (2025)	SSC BFME08 (2026)	SSC BFME09 (2027)
	35C BIWE03 (2023)	55C DI ME00 (2024)	SSC BIWE07 (2023)	55C DI ME08 (2020)	55C BIWE09 (2027)
	and provide				
	management advice				
	Review fisheries				
	observer program data				
	collection for adequacy				
	to produce data				
	streams to support				
	management advice				
	Develop conservation	Develop conservation			
	objective(s);	objective(s);			
	Define and implement	Define and implement	Update data and	Update data and	Update data and
Conserve stock	harvest control rule	harvest control rule	implement HCR	implement HCR	implement HCR
Sablefish					
Assess and monitor status	Update catch data and				
of stock	CPUE index				
		CPUE maex	CPUE maex	CPUE Index	CPUE mdex
	Provide an update on				
	USA-Canada stock				
	assessment models for				
	Sablefish and joint				
	research on Sablefish				

ITEM	SSC BFME05 (2023)	SSC BFME06 (2024)	SSC BFME07 (2025)	SSC BFME08 (2026)	SSC BFME09 (2027)
	Review fisheries	Review fisheries	Review fisheries	Review fisheries	Review fisheries
	observer program data observer program data		observer program data	observer program data	observer program data
	collection for adequacy	collection for adequacy	collection for adequacy	collection for adequacy	collection for adequacy
	to produce data	to produce data	to produce data	to produce data	to produce data
	streams to support	streams to support	streams to support	streams to support	streams to support
	management advice	management advice	management advice	management advice	management advice
		Design HCR specific			
		to NPFC Sablefish			
	Update data and	(joint intersessional	Update data and	Update data and	Update data and
	implement HCR	work with Canada and	implement HCR	implement HCR	implement HCR
		USA assessment			
Conserve stock		authors			
	Update trade-off	Update trade-off			
	analysis for Sablefish	analysis for Sablefish			
	fishing and VME	fishing and VME			
	protection (as new data	protection (as new data			
Other research	is available)	is available)			
Vulnerable marine					
ecosystems					
	Bring together VME	Summarize VME	Consolidate other		
	indicator taxa	indicator taxa	potential data sources		
	observation data from	observation data from	and clarify gaps and		
Defining and Identifying	various sources and	various sources and	deficiencies in VME		
VMEs	map for NPFC area	map for NPFC area	data		

ITEM	SSC BFME05 (2023)	SSC BFME06 (2024)	SSC BFME07 (2025)	SSC BFME08 (2026)	SSC BFME09 (2027)
	Review and update quantitative definition of VMEs Review updated	Review and update quantitative definition of VMEs as needed Review updated	Review and update quantitative definition of VMEs as needed Review updated	Review and update quantitative definition of VMEs as needed Review updated	Review and update quantitative definition of VMEs as needed Review updated
	taxonomy for corals relative to VME indicator taxa	taxonomy for corals and VME indicator taxa as needed (Hydrocorals)	taxonomy for corals and VME indicator taxa as needed	taxonomy for corals and VME indicator taxa as needed	taxonomy for corals and VME indicator taxa as needed
Identifying and defining SAI's	Apply the standardized approach for SAI assessments and conduct integrated SAI assessment	Determine data requirements and spatial/temporal resolution for SAI assessment and continue developing risk assessment for SAI	Assess risk of SAI for bottom fisheries	Conduct integrated SAI assessment	Conduct integrated SAI assessment
			Develop standardized and measurable metrics to assess cumulative impacts of fisheries on VME	Assess other threats to VME, such as climate change and lost fishing gear	
Quantifying interactions between fisheries and VMEs	Update spatially explicit fishing effort data	Update spatially explicit fishing effort data	Update spatially explicit fishing effort data	Update spatially explicit fishing effort data	Update spatially explicit fishing effort data

ITEM	SSC BFME05 (2023)	SSC BFME06 (2024)	SSC BFME07 (2025)	SSC BFME08 (2026)	SSC BFME09 (2027)
		Use data-based			
		methods applied to			
		Japan and Korea's			
		indicator taxa bycatch			
		to further refine			
		encounter thresholds			
	Review fisheries				
	observer program data				
	collection for adequacy				
	to produce data				
	streams to support				
	management advice				
	Develop management				
	objectives for	Refine framework for			
	recovering VME sites	future monitoring of	Periodic review of	Periodic review of	Periodic review of
Conserving VMEs	(lower priority)	recovering VMEs	VME management	VME management	VME management
Other ecosystem					
components					
		Examine discards over		Work towards	
		time (species		assessment of fishing	
Assess the impact of		composition, weight of		impacts on other (non-	
fisheries on other		discards) for bottom		target) ecosystem	
ecosystem components		fisheries in CA		components	

## Scientific Committee (SC)

#### Priority list

As stipulated in the Convention, Article 10, the Scientific Committee shall provide scientific advice and recommendations to the Commission which is considered the highest priority task of the SC. The following priority areas have been identified for SC:

- 1. Priority species summaries and stock assessments for management advice
- 2. Management Strategy Evaluation (MSE) for priority species
- 3. Ecosystem approach to fisheries management: understand ecological interactions among species and impacts of fishing on fisheries resources and their ecosystem components
- 4. Collaboration with other organizations
- 5. Regular review of the research plan and work plan
- 6. Data collection, management, and security

ITEM	2023	2024	2025	2026	2027	Progress
Priority Species						
Summaries of priority	Draft summary sheets	Update summary	Update summary	Update summary	Update summary	Summary sheets
species		sheets as needed	sheets as needed	sheets as needed	sheets as needed	are complete for
						all 8 priority
						species
Assessment of Blue	Collate data on Blue	Update data on Blue	Update data on Blue	Update data on Blue	Update data on Blue	Data on Blue
(Spotted) Mackerel	Mackerel	Mackerel	Mackerel	Mackerel	Mackerel	Mackerel have
and associated						been collated
bycatch	Compile data on the					
	catch composition of	Data on catch				
	Chub Mackerel and	composition are				

ITEM	2023	2024	2025	2026	2027	Progress
	Blue Mackerel and	Blue Mackerel and	Blue Mackerel and	Blue Mackerel and	Blue Mackerel and	compiled] [and
	provide information	provide information	provide information	provide information	provide information	were provided to
	to TWG CMSA	to TWG CMSA	to TWG CMSA	to TWG CMSA	to TWG CMSA	TWG CMSA
	Observe Japan's	Observe Japan's	Observe Japan's	Observe Japan's	Observe Japan's	The SC observed
	domestic stock	domestic stock	domestic stock	domestic stock	domestic stock	Japan's domestic
	assessment of Blue	assessment of Blue	assessment of Blue	assessment of Blue	assessment of Blue	stock assessment
	Mackerel	Mackerel	Mackerel	Mackerel	Mackerel	of Blue Mackerel
	Provide management	Provide management	Provide management	Provide management	Provide management	Stock assessment
	advice to the	advice to the	advice to the	advice to the	advice to the	results were
	Commission as	Commission as	Commission as	Commission as	Commission as	communicated to
	needed.	needed.	needed.	needed.	needed.	the Commission
		Develop data		Collate data on	Assess impacts of	
		collection templates		associated bycatch	fishery on dependent	
				species	or associated species	
Assessment of	Collate data on	Update data on	Update data on	Update data on	Update data on	Data on Japanese
Japanese Sardine and	Japanese Sardine	Japanese Sardine	Japanese Sardine	Japanese Sardine	Japanese Sardine	Sardine have
associated bycatch						been collated
	Observe Japan's	Observe Japan's	Observe Japan's	Observe Japan's	Observe Japan's	
	domestic stock	domestic stock	domestic stock	domestic stock	domestic stock	The SC observed
	assessment of	assessment of	assessment of	assessment of	assessment of	Japan's domestic
	Japanese sardine	Japanese sardine	Japanese sardine.	Japanese sardine.	Japanese sardine.	stock assessment

ITEM	2023	2024	2025	2026	2027	Progress
						of Japanese
	Provide management	Provide management	Provide management	Provide management	Provide management	Sardine
	advice to the	advice to the	advice to the	advice to the	advice to the	
	Commission as	Commission as	Commission as	Commission as	Commission as	Stock assessment
	needed.	needed.	needed.	needed.	needed.	results were
						communicated to
				Collate data on	Assess impacts of	the Commission
				associated bycatch	fishery on dependent	
				species	or associated species	
Assessment of Neon	Collate data on Neon	N/A: SSC NFS	N/A: SSC NFS	N/A: SSC NFS	N/A: SSC NFS	Data on Neon
Flying Squid and	Flying Squid					Flying Squid
associated bycatch						have been
	Develop data					collated
	collection templates					
						A new formal
	Determine spatial					subsidiary body
	structure of stocks					of SC was
						formed to
	Observe Members'					undertake stock
	domestic stock					assessment of
	assessment of Neon					neon flying squid
	Flying Squid					– The Small

ITEM	2023	2024	2025	2026	2027	Progress
						Scientific
	Provide management					Committee on
	advice to the					neon flying squid
	Commission as					(SSC NFS)
	needed.					
						The SC observed
						China's domestic
						stock assessment
						of Neon Flying
						Squid
						Stock assessment
						results were
						communicated to
						the Commission
Assessment of	Collate data on	Update data on	Update data on	Update data on	Update data on	Data on Japanese
Japanese Flying Squid	Japanese Flying	Japanese Flying	Japanese Flying	Japanese Flying	Japanese Flying	Flying Squid
and associated	Squid	Squid	Squid	Squid	Squid	have been
bycatch						collated
	Observe Japan's	Observe Japan's	Observe Japan's	Observe Japan's	Observe Japan's	
	domestic stock	domestic stock	domestic stock	domestic stock	domestic stock	The SC observed
	assessment of	assessment of	assessment of	assessment of	assessment of	Japan's domestic
	Japanese Flying	Japanese Flying	Japanese Flying	Japanese Flying	Japanese Flying	stock assessment
	Squid	Squid	Squid	Squid	Squid	

ITEM	2023	2024	2025	2026	2027	Progress
						of Japanese
	Provide management	Provide management	Provide management	Provide management	Provide management	Flying Squid
	advice to the	advice to the	advice to the	advice to the	advice to the	
	Commission as	Commission as	Commission as	Commission as	Commission as	Stock assessment
	needed.	needed.	needed.	needed.	needed.	results were
						communicated to
	Develop data		Collate data on	Collate data on	Assess impacts of	the Commission
	collection templates		associated bycatch	associated bycatch	fishery on dependent	
			species	species	or associated species	
Management						
Strategy Evaluation						
(MSE)						
Pacific Saury	Support NPFC's	Support NPFC's	Support NPFC's	Support NPFC's	Support NPFC's	The SC/SSC PS
	SWG MSE PS in	SWG MSE PS in	SWG MSE PS in	SWG MSE PS in	SWG MSE PS in	supported
	achieving its goals	achieving its goals	achieving its goals	achieving its goals	achieving its goals	NPFC's SWG
						MSE PS by
						providing options
						for management
						objectives and
						reference points,
						made progress on
						developing

ITEM	2023	2024	2025	2026	2027	Progress
						operating models
						and conducting
						simulation for
						candidate harvest
						control rules
Ecosystem approach						
to fisheries						
management						
Ecological	Understand	Understand	Understand	Understand	Understand	Canada reported
Interactions	ecological	ecological	ecological	ecological	ecological	a positive
	interactions among	relationship				
	species in the North	between the				
	Pacific Ocean	density of				
						NPFC's VME
						indicator taxa
						and the species
						richness of
						benthic taxa.
Impacts of fishing on	Evaluate impacts of	SSC BFME				
ecosystem	fishing on fisheries	endorsed a flow				
components	resources and their	chart for				
	ecosystem	ecosystem	ecosystem	ecosystem	ecosystem	assessing the risk
	components,	components,	components,	components,	components,	of SAI in the
	including bycatch	eastern and				

ITEM	2023	2024	2025	2026	2027	Progress
	species and discards	western parts of				
						the NPFC
						Convention Area
Climate change	Consider possible key	Consider possible	Consider possible	Consider possible	Consider possible	SC discussed
	vulnerabilities and	key vulnerabilities	key vulnerabilities	key vulnerabilities	key vulnerabilities	climate change.
	management	and management	and management	and management	and management	
	implications of					
	changing	changing	changing	changing	changing	
	oceanographic	oceanographic	oceanographic	oceanographic	oceanographic	
	conditions resulting					
	from climate change					
	on NPFC fisheries					
	resources and species					
	belonging to the same	belonging to the	belonging to the	belonging to the	belonging to the	
	ecosystem or	same ecosystem or	same ecosystem or	same ecosystem or	same ecosystem or	
	dependent upon or					
	associated with target					
	stocks.	stocks.	stocks.	stocks.	stocks.	
	Make	Make	Make	Make	Make	
	recommendations to					
	help adapt to climate					
	change and promote					
	resilience in NPFC					

ITEM	2023	2024	2025	2026	2027	Progress
	fisheries	fisheries	fisheries	fisheries	fisheries	
Collaboration with						
other Organizations						
PICES	Review	Review	Review	Review	Review	SC reviewed
	implementation of	implementation of	implementation of	implementation of	implementation of	implementation
	NPFC-PICES	NPFC-PICES	NPFC-PICES	NPFC-PICES	NPFC-PICES	of NPFC-PICES
	Framework for	Framework for	Framework for	Framework for	Framework for	Framework for
	Collaboration	Collaboration	Collaboration	Collaboration	Collaboration	Collaboration
	Review ICES-PICES	Review ICES-PICES				SC reviewed
	WGSPF activities	WGSPF activities				ICES-PICES
	(PICES WG43)	(PICES WG43)				WGSPF
						activities (PICES
		Identify other	Identify other	Identify other	Identify other	WG43)
		opportunities for	opportunities for	opportunities for	opportunities for	
		collaboration with	collaboration with	collaboration with	collaboration with	
		PICES.	PICES	PICES	PICES	
		Consider renewing				
		the NPFC-PICES				
		Framework for				
		Enhanced Scientific				
		Collaboration in the				
		North Pacific				

ITEM	2023	2024	2025	2026	2027	Progress
FAO		Review NPFC's	Review NPFC's	Review NPFC's	Review NPFC's	SC reviewed its
		involvement with the	involvement with the	involvement with the	involvement with the	collaboration
		ABNJ Deep-sea	ABNJ Deep-sea	ABNJ Deep-sea	ABNJ Deep-sea	with the ABNJ
		fisheries project	fisheries project	fisheries project	fisheries project	Deep-sea
						fisheries project
		Review NPFC's	Review NPFC's	Review NPFC's	Review NPFC's	
		partnership with the	partnership with the	partnership with the	partnership with the	SC reviewed its
		Fisheries and	Fisheries and	Fisheries and	Fisheries and	partnership with
		Resources	Resources	Resources	Resources	the Fisheries and
		Monitoring System	Monitoring System	Monitoring System	Monitoring System	Resources
		of FAO (FIRMS)	of FAO (FIRMS)	of FAO (FIRMS)	of FAO (FIRMS)	Monitoring
						System of FAO
						(FIRMS)
NPAFC	Undertake scientific	SC reviewed				
	activities to achieve	NPFC/NPAFC				
	relevant deliverables	activities				
	of the NPFC/NPAFC					
	work plan					
Other organizations	Review	Review	Review	Review	Review	SC was informed
	collaborations with	about the MOU				
	other organizations	with SPRFMO				
						and progress on
						collaboration

ITEM	2023	2024	2025	2026	2027	Progress
						with ISC and
						WCPFC
Research and Work						
Plans						
Terms of Reference	Review SC's Terms	Review SC's Terms	Review SC's Terms	Review SC's Terms	Review SC's Terms	SC reviewed its
	of Reference, as	of Reference, as	of Reference, as	of Reference, as	of Reference, as	TOR and agreed
	needed	needed	needed	needed	needed	it did not need to
						be revised
Research Plan	Update SC's rolling	Update SC's rolling	Update SC's rolling	Update SC's rolling	Update SC's rolling	SC updated its
	5-year research plan	5-year research plan	5-year research plan	5-year research plan	5-year research plan	rolling 5-year
						research plan
Work Plan	Update SC's rolling	Update SC's rolling	Update SC's rolling	Update SC's rolling	Update SC's rolling	SC updated its
	5-year work plan	5-year work plan	5-year work plan	5-year work plan	5-year work plan	rolling 5-year
						work plan
Projects	Review completed	Review completed	Review completed	Review completed	Review completed	SC reviewed its
	and ongoing projects	and ongoing projects	and ongoing projects	and ongoing projects	and ongoing projects	completed and
						ongoing projects,
	Identify and prioritize	Identify and prioritize	Identify and	Identify and	Identify and	and
	new projects and	new projects and	prioritize new	prioritize new	prioritize new	recommended
	recommend sources	recommend sources	projects and	projects and	projects and	new projects and
	of funding	of funding	recommend sources	recommend sources	recommend sources	sources of
			of funding	of funding	of funding	funding
Data Management						
	Review data	Review data	Review data	Review data	Review data	SC discussed

ITEM	2023	2024	2025	2026	2027	Progress
	inventories and the	data needs, data				
	status of data gaps	gaps, and				
						strategies to fill
	Review data	gaps				
	standards in relation					
	to stock assessment	SC discussed				
	of priority species	data standards in				
						relation to stock
	Discuss need for	assessment of				
	additional sources of	priority species.				
	data for scientific					
	analyses and	SC discussed the				
	associated data	need for				
	management policy	additional				
						sources of data
						for scientific
						analyses and
						associated data
						management
						policy
Recommendations						
Advice	Develop	Develop	Develop	Develop	Develop	SC made
	recommendations for	recommendations				
	the Commission,	for the				

ITEM	2023	2024	2025	2026	2027	Progress
	TCC, and FAC	Commission,				
						TCC, and FAC
Media						
Communication						
Press Release	Prepare and publish a	SC drafted and				
	press release about	endorsed a press				
	SC activities during	release about SC				
	its meeting	activities during				
						its SC08 meeting