Revised roadmap for the ICCAT MSE processes adopted by the Commission in 2023

This schedule is intended to guide the development of harvest strategies for priority stocks identified in *Recommendation by ICCAT on the development of Harvest Control Rules and of Management Strategy Evaluation* (Rec. 15-07) (North Atlantic albacore, North Atlantic swordfish, eastern and western Atlantic bluefin tuna, and tropical tunas). It builds on the initial roadmap that was appended to the 2016 Annual Meeting report, which has been revised regularly based on the SCRS advice and Commission decisions. It provides an aspirational timeline that is subject to revision and should be considered in conjunction with the stock assessment schedule that is revised annually by the SCRS. Due to the amount of cross-disciplinary dialogue that may be needed, intersessional Panel meetings and/or meetings of the Standing Working Group to Enhance Dialogue between Fisheries Scientists and Managers (SWGSM) will be necessary. However, the exact timeline for delivery is contingent on funding, prioritization, and other work of the Commission and SCRS. Tasks are divided into four categories: Commission intersessionally, SCRS development, SCRS implementation, and Commission at Annual Meeting.

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
2023*	Confinitission intersessionally	COMM (PA2) developed an exceptional circumstances protocol through an iterative consultation process with the SCRS that provides, inter alia, guidance on range of appropriate management responses should exceptional circumstances be found to occur.	COMM (PA4) met intersessionally (March, June, October), with SCRS participation, to: - discuss CMPs, operational management objectives, and performance indicators - refine CMP(s) - recommend operational management objectives and identify performance indicators Ambassadors' meetings held in June and October.	COMM (PA1) dialogue with SCRS on management objectives and performance indicators to be used for tropical tunas MSE.	COMM (PA1) met intersessionally (May and October, with SCRS participation, to - recommend final operational management objectives and identify performance indicators - consider final CMPs.

		Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
	SCRS to initiate independent peer review of MSE process					
2023*	SCRS development	New SS3 reference case developed for future conditioning of OMs. Reference and Robustness grid of OMs reconsidered.	SCRS provided final advice to COMM (PA2) on criteria for determining exceptional circumstances and inclusion in the exceptional circumstances protocol to be developed by Panel 2 in consultation with the SCRS.	SCRS incorporated feedback from COMM through PA4.	SCRS to list major sources of uncertainty to be considered in the MSE for multi-stock tropical tuna MSEs. Developing operating and observational error models. Capacity building workshops held.	SCRS advanced work on the SKJ-W MSE, incorporating feedback from COMM through PA1.
	SCRS implementation	SCRS conducted assessment to ensure that the conditions considered in MP testing are still applicable to the stock. SCRS evaluated existence of exceptional circumstances.	SCRS evaluated existence of exceptional circumstances taking into account, to the extent possible, the latest draft of the exceptional circumstances protocol provided to the SCRS by 1 September 2023.			

		Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
2023*	Commission at Annual Meeting	COMM to continue use of the MP to set 2024-2026 TAC at the Annual Meeting, on the predetermined timescale for MP setting. Per Rec. 21-04, COMM to review the MP, taking SCRS analyses into account.	COMM to adopt exceptional circumstances protocol as a new Annex in MP (Rec. 22-09).	COMM to review updated results.		COMM reviewed updated results on performance of CMPs.

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
***Commission intersessionally			COMM (PA4) to develop an exceptional circumstances protocol through an iterative consultation process with the SCRS that provides, inter alia, guidance on a range of appropriate management responses should exceptional circumstances be found to occur and continue any outstanding work from 2023.	COMM (PA1) to develop initial operational MOs for the multi-stock TRO MSE. PA1 also to provide guidance to the SCRS on how to handle: trade-offs in species yields; changes in effort over time; changes in gear use over time; changes in closure periods over time; and, variable allocations over time (and therefore changes in geospatial effort and gear type over time).	COMM (PA1) to meet intersessionally, with SCRS participation, to: - consider final CMPs - develop an exceptional circumstances protocol through an iterative consultation process with the SCRS that provides, inter alia, guidance on a range of appropriate management responses should exceptional circumstances be found to occur.

SCRS development	SCRS will finalize a grid of reference and robustness OMs based on Stock Synthesis as part of a new MSE. SCRS to improve Observation Error Model by incorporating statistical properties of CPUE residuals. SCRS to test the adopted MP on the new uncertainty grid.	and index SCR app CMI of t index SCR lags SCR adv crit exc and exc pro by I with	RS to review and prove projections and IP performance in light the updated combined	SCRS to conduct yellowfin assessment. External peer review of Observation and Operating models. Meetings of Technical MSE Group. Initial development of candidate MPs and testing of MPs.	SCRS to complete MSE, incorporating feedback from COMM through PA1. The following abundance indices should be updated using data though 2023, if possible, maintaining the model structure of these indices as used in the 2022 SKJ-W stock assessment: Baitboat Brazil Present, Handline Brazil, Purse Seine Venezuela, and Longline United States of America. SCRS to provide final advice to COMM (PA1) on criteria for determining exceptional circumstances and inclusion in the exceptional circumstances protocol to be developed by Panel 1 in consultation with the SCRS. SCRS to develop climate change scenarios to test robustness of MPs.
------------------	--	--	---	--	--

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
SCRS implementation	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol.	If possible, SCRS to evaluate existence of exceptional circumstances and advise on any necessary actions taking into account, to the extent possible, the latest draft of the exceptional circumstances protocol. SCRS to evaluate the MP relative to robustness scenarios.	SCRS to develop clear educational material to explain how the 3 species interact in the proposed MSE and what information the SCRS needs from PA1 in order to begin constructing and testing the operating models, including capacity building workshops.	SCRS to evaluate the existence of exceptional circumstances and advise on any necessary actions taking into account, to the extent possible, the latest draft of the exceptional circumstances protocol.
Commission at Annual Meeting			COMM to adopt an MP, including the TAC. COMM to adopt exceptional circumstances protocol as new Annex in MP.		COMM to consider final evaluation of CMPs and adopt an MP with an exceptional circumstances protocol at the Annual Meeting.

		Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
2025					COMM (PA1) to meet intersessionally, with SCRS participation, to:	
	essionally				- discuss CMPs, operational management objectives, and performance indicators - refine CMP(s) - recommend final	
	Commission intersessionally				operational management objectives and identify performance indicators Ambassadors' meetings to be held.	
	SCRS develop- ment	SCRS to test alternative candidate MPs (e.g., based on JABBA, or empirical).			SCRS to finalize MSE results, incorporating feedback from COMM through PA1.	

		Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
2025	SCRS implementation	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol.		SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol.
	Commission at Annual Meeting		COMM to continue use of the MP to set TAC on the predetermined timescale defined in the MP setting.		COMM to adopt an MP, including the TACs.	
2026 and beyond*	Commission intersessionally	PA2 will provide guidance to SCRS on updated management objectives and performance statistics.			COMM (PA1) to develop an exceptional circumstances protocol through an iterative consultation process with the SCRS that provides, inter alia, guidance on range of appropriate management responses should exceptional circumstances be found to occur.	

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
SCRS development	SCRS to test alternative candidate MPs (e.g., based on JABBA, or empirical). SCRS to complete new MSE in 2026.	SCRS to review the MP in 2027-2028 as outlined in Rec. 22-09.	The SCRS to review the MP in 202X-202X as indicated in Rec. 23-XX.	SCRS to provide final advice to COMM (PA1) on criteria for determining exceptional circumstances and inclusion in the exceptional circumstances protocol to be developed by Panel 1 in consultation with the SCRS.	
SCRS implementation	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol. SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stock.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol. SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stock.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol. SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stock.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol. SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stocks.	SCRS to evaluate existence of exceptional circumstances in accordance with the EC protocol. SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stock.

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas (BET, YFT, Eastern SKJ)	Western Skipjack
Commission at Annual Meeting	COMM to continue use of the MP to set management measures on the predetermined timescale defined in the MP setting. Per Rec. 21-04, COMM to consider adoption of new MP in 2026.	COMM to continue use of the MP to set TAC on the predetermined timescale defined in the MP setting. COMM to review the MP in 2028.	COMM to continue use of the MP to set TAC on the predetermined timescale for MP setting.	COMM to adopt exceptional circumstances protocol in 2026 as a new Annex in MP. COMM to continue use of the MP to set TACs on the predetermined timescale for MP setting.	COMM to continue use of the MP to set TAC on the predetermined timescale for MP setting.

^{*}Assumes that the workplan is accomplished as described.

LIST OF ACRONYMS:

BET = Bigeye tuna

BFT = Bluefin tuna

COMM = Commission

CMP = Candidate Management Procedure

HCR = Harvest Control Rule

MP = Management Procedure

MSE = Management Strategy Evaluation

OM = Operating Model

SCRS = Standing Committee on Research and Statistics

TAC = Total Allowable Catch

TRO = Tropical tunas