

MP Implementation – schedule of activities: meta-rules

A Preece, A Williams, R Hillary

IOTC-2022-TCMP05-11

Ann Preece | 13 May 2022





Outline

- A clear outline of MP implementation schedule of activities
 - for successful implementation of an MP.
- Clarify the role of the MP, operating models (OMs) and the stock assessment once an MP is adopted.
- Good practice: offset year for MP TAC decision making from year for assessment of stock status – to keep processes distinct.
- Information on the time period (i.e. lag) between data exchange and TAC advice – TCMP request



MP implementation schedule of activities

- Collation of data for use in the MP (catch and CPUE).
- Timing and running of the MP to provide a recommended TAC to the Commission.
- Schedule for review of evidence for exceptional circumstances (guidelines endorsed 2021).
- The role and timing of stock assessments to provide updated advice on stock status.
- The timing of a review of the performance of the Management Procedure.



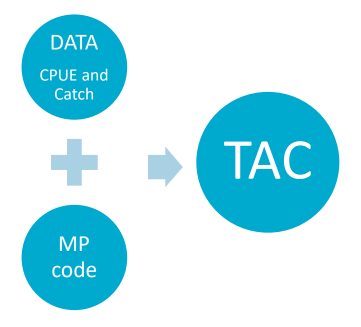
Schedule of activities for TAC advice

- The WPTT and the WP Methods would:
 - update the specified data required to run the MP (Catch and CPUE)
 - 2. provide advice or analysis on exceptional circumstances to SC
- The SC would:
 - 1. run the MP code (Sec/members prior to meeting)
 - 2. consider exceptional circumstances
 - provide advice on the recommended TAC to Commission (y+1)
- The Commission would:
 - 1. review recommended TAC and exceptional circumstances advice
 - 2. set the TAC for the next block of 3 years



Role of MP and the MSE OMs

 MP code is run to calculate the recommended TAC



MSE OMs:

- archive MSE results and models for evaluation of exceptional circumstances
- OMs do not need to be reconditioned
 - even if new information or data sets become available or substantially different models are developed
 - Unless exceptional circumstances are triggered



Role of Stock Assessment

 Provide advice on current stock status, not management advice

- Can explore new assessment models, different data and assumptions
- New models have no effect on the MP and TAC, or original OMs
- Frequency: 3+ yrs?

Recommended:

Offset year of stock assessment from year for MP TAC calculation - so that the role and function of the two items remains distinct



Review of MP Performance

- Aim of the review:
- Check that the MP is performing as expected
- Are there conditions that require new management strategy evaluation (MSE)?
- Timing: allow time for performance to be demonstrated (e.g. 2-3 TAC setting periods, i.e. 7-9 years).

- 2022-2024 technical review
 - of MSE OMs, robustness testing and adopted MP (SC 2021 recommendation)
 - Not part of the MP implementation schedule and is distinct from the review of MP performance



Draft schedule – based on timing of meetings

- If the Commission adopts a schedule for MP implementation that is similar to the one outlined – based on current timing of meetings - the steps will be:
 - the MP will be run in late 2022 at the SC
 - the Commission will consider the TAC advice in 2023 and
 - the TAC will be set for 2024-2026.
- Lag: data up to 2021 will be used to provide advice to the Commission in 2023, and will inform the TAC set for 2024-2026
- Needed:
 - Specification of the CPUE standardisation model and data sources, and the catch calculations – to ensure these models and calculations remain the same each time the MP is implemented
 - Commitment from IOTC members to provide these inputs for the MP



Draft Schedule for MP implementation

2022	2023	2024	2025	2026	2027	2028	2029	
Select and adopt BET MP	Annual Reviev	of SC advice					→	
	Set TAC (2024-2026)		Set TAC (2027-2029)			Set TAC (2030- 2032)		
Collate catch and CPUE data used in MP			Collate catch and CPUE data used in MP			Collate catch and CPUE data used in MP		
Consider exceptional circumstances (EC), advise SC			Consider EC			Consider EC		
Run MP			Run MP			Run MP		
	Assess stock status			Assess stock status			Assess stock status	
Annual Review o	of Exceptional Ci	rcumstances					<u>→</u>	
Provide TAC advice to the Commission			Provide TAC advice			Provide TAC advice	,	
	Collate catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Run MP Annual Review of Provide TAC advice to the	Set TAC (2024-2026) Collate catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Run MP Assess stock status Annual Review of Exceptional Ci Provide TAC advice to the	Set TAC (2024-2026) Collate catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Run MP Assess stock status Annual Review of Exceptional Circumstances Provide TAC advice to the	Set TAC (2024-2026) Collate catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Run MP Assess stock status Annual Review of Exceptional Circumstances Provide TAC advice to the Collate catch and CPUE data used in MP Consider EC Consider EC Run MP Run MP Provide TAC advice	Set TAC (2024-2026) Collate catch and CPUE catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Run MP Assess stock status Annual Review of Exceptional Circumstances Provide TAC advice Set TAC (2027-2029) Collate catch and CPUE data used in MP Consider EC Run MP Run MP Assess stock status	Set TAC (2024-2026) Collate catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Collate Annual Review of Exceptional Circumstances Provide TAC advice to the Set TAC (2027- 2029) Collate catch and CPUE data used in MP Consider EC Consider EC Assess stock status Set TAC (2027- 2029) Annual Review of Exceptional Circumstances Provide TAC advice	Set TAC (2024-2026) Collate catch and CPUE catch and CPUE data used in MP Consider exceptional circumstances (EC), advise SC Run MP Run MP Assess stock status Annual Review of Exceptional Circumstances Provide TAC advice to the Set TAC (2027-2029) Collate catch and catch and CPUE data used in MP Consider exact and CPUE data used in MP Consider EC Consider EC Consider EC Consider EC Consider EC Provide TAC advice TAC advice Provide TAC advice Provide TAC advice advice	



Suggested schedule BET MP and stock status

	2022	2023	2024	2025	2026	2027
MP TAC	BET MP		BET MP			BET MP
Stock Assessment	Prelim BET	SKJ Finalise BET	YFT	BET	SKJ	YFT



Thank you

Oceans and Atmosphere

Ann Preece Team Leader, Pelagic Population Dynamics and MSE

ann.preece@csiro.au