



**SCIENTIFIC COMMITTEE  
EIGHTEENTH REGULAR SESSION**

Online  
10–18 August 2022

---

**Evaluations of candidate management procedures for skipjack tuna in the WCPO.**

---

**WCPFC-SC18-2022/MI-WP-02**

**23 July 2022**

**R. Scott<sup>1</sup>, F. Scott, N. Yao, P. Hamer, and G. Pilling**

---

<sup>1</sup>Oceanic Fisheries Programme, The Pacific Community

# Contents

<b>1</b>	<b>Introduction</b>	<b>4</b>
<b>2</b>	<b>The MSE Framework for WCPO Skipjack</b>	<b>5</b>
2.1	MSE Uncertainty Grid . . . . .	5
2.2	WCPO skipjack management procedures . . . . .	6
<b>3</b>	<b>Evaluation of Candidate Management Procedures</b>	<b>6</b>
3.1	Harvest Control Rules . . . . .	7
3.2	Performance Indicators . . . . .	8
3.3	Results . . . . .	9
<b>4</b>	<b>Next Steps</b>	<b>9</b>
<b>A</b>	<b>Management procedure details</b>	<b>12</b>
A.1	Data collection . . . . .	12
A.2	Estimation model settings . . . . .	12
A.3	HCR parameterisation . . . . .	12
A.3.1	Threshold . . . . .	13
A.3.2	Asymptotic . . . . .	13
A.3.3	Hillary Step . . . . .	13
A.3.4	HCR parameters . . . . .	15
<b>B</b>	<b>Archipelagic waters</b>	<b>16</b>
B.1	PNG and Solomon Island archipelagic waters . . . . .	16
B.2	Indonesian archipelagic waters . . . . .	17
<b>C</b>	<b>Evaluation software and input data</b>	<b>18</b>

## Executive Summary

This paper provides the latest information on the testing of candidate management procedures (MPs) for WCPO skipjack. It presents an overview of the MSE framework and a summary of the results of recent evaluations and considers the next steps that will need to be taken in order to select and agree a final management procedure (MP). Specific details of the framework are provided in a number of appendices to this report including:

- **Appendix A:** the components of the management procedure (data collection, estimation model settings and harvest control rule formulation);
- **Appendix B:** the procedure for determining how the archipelagic waters are currently treated by the management procedure (assumed constant at 2012 levels);
- **Appendix C:** information on where the relevant data objects, source code and software used to run the evaluations can be obtained.

The modeling framework for WCPO skipjack has been in place for a number of years and has received only minor updates in recent years. Many of the key technical challenges have been addressed and are documented in papers submitted to previous meetings of the Scientific Committee. Work will continue to further refine some of the technical components of the framework, in particular the specification of the operating models (OMs) that will comprise the robustness set and also to evaluate any additional management procedures (including harvest control rule (HCR) designs) that may be proposed by members. The results of these evaluations will be made available online and members will be kept apprised of progress through regular updates.

The results of evaluations of candidate MPs are presented in an interactive web based tool (<https://ofp-sam.shinyapps.io/pimple2022/>) to aid interrogation of the results and selection of preferred options. The range of MPs for which results are presented has been modified from previous years and the numbering of the harvest control rules (HCRs) has changed.

Under the revised harvest strategy workplan, the WCPFC is scheduled to agree on a management procedure for the WCPO skipjack / tropical purse seine fishery in 2022. Noting that the Science Management Dialogue meeting (SMD1) will take place immediately following SC18 and will specifically consider, amongst other items, procedures for selecting a preferred MP, we seek the following feedback from SC:

- feedback on presentational approaches to enhance decision making; and
- discussion on how advice on the scientific aspects of candidate HCRs should be delivered to managers.

# 1 Introduction

In accordance with the updated WCPFC workplan for the adoption of harvest strategies under CMM2014-06, SC18 is scheduled to provide advice on the performance of candidate management procedures (MPs) for skipjack tuna in the Western and Central Pacific Ocean (WCPO). The adoption of an agreed harvest strategy for WCPO skipjack is scheduled for 2022.

This paper provides the latest information on the management strategy evaluation (MSE) framework for WCPO skipjack. It presents an overview of the MSE framework and a summary of the results of recent evaluations, and considers the next steps that will need to be taken in order to select and agree on a final MP. This paper is similar in both content and format to WCPFC-SC17-2021/MI-WP-04 and should be considered alongside a number of other papers presented to this meeting that consider various aspects of implementing the harvest strategy workplan:

- SC18-MI-WP-01 Describes the grid of operating models used to evaluate the performance of candidate skipjack MPs.
- SC18-MI-WP-03 Outlines a 'dry-run' of a management procedure for skipjack to illustrate the operation of the management procedure and elements of the monitoring strategy.
- SC18-MI-WP-06 and SC19-MI-WP-07 Provide an update of the mixed fishery framework and present performance indicators of the impact of a skipjack management procedure on the stocks of bigeye and yellowfin tuna.
- SC18-MI-IP-09 considers the progress of stakeholder engagement and processes for communication, engagement and capacity building with respect to the implementation of the harvest strategy approach.

and papers submitted to previous meetings of the SC that describe the evaluation framework in greater detail:

- SC16-MI-WP-08 describes the technical details and status of the MSE modeling framework for skipjack in the WCPO.
- SC16-MI-IP-07 provides an overview of a common set of diagnostics and model outputs for MULTIFAN-CL. It presents a simple user interface for exploring the diagnostic outputs of the grid of operating models (OMs) that form the basis of the evaluations. These diagnostics and model outputs can be accessed at <https://ofp-sam.shinyapps.io/hierophant/>.
- SC16-MI-IP-10 describes the model settings adopted for simulating catch, effort, size composition and tag release and recapture information within the evaluation framework. It outlines the basis for these settings and provides a number of examples and simple comparisons to illustrate the extent to which the simulated data resemble true observations.
- SC16-MI-IP-09 describes work undertaken to test and validate the estimation model (EM)

within the management procedure. The EM is used to determine a reliable and unbiased estimate of stock status that can be used by the harvest control rule (HCR) to determine future fishing opportunities.

Specific information on key model settings has been included in annexes to the current report to formally document the framework structure, modeling approaches and parameter values used in the evaluations, particularly with respect to the implementation of the MP.

We present only a brief summary of the evaluation results. A more comprehensive set of results can be accessed via the updated PIMPLE software <https://ofp-sam.shinyapps.io/pimple2022>, developed specifically to allow members to review and compare the MSE results for WCPO skipjack.

## 2 The MSE Framework for WCPO Skipjack

The evaluation framework for WCPO skipjack is largely unchanged from previous years. Two updates to the framework were made in 2021. The version of MFCL used to run the evaluation was updated to the most recent stable release at the time (version 2.0.8.0). This version continues to be used within the framework. Secondly, the interim catch and effort levels assumed for the starting period (i.e. the period between the last year of the assessment (2018) and the first year in which the MP is applied (2022)) was set to the average of 2016-18 levels to more accurately reflect fishery conditions in the recent period. No further changes have been made to the evaluation framework.

### 2.1 MSE Uncertainty Grid

The operating models (OMs) are divided into a reference set and a robustness set. The reference set is considered to reflect the most plausible hypotheses of fishery and stock dynamics and forms the primary basis for selecting the 'best performing' MP. The sources of uncertainty included in the reference set (Table 1) and their respective settings are unchanged from previous evaluations. Performance indicators are calculated from the results of evaluations across the reference set of model scenarios to provide the basis for MP selection (see Section 3.2).

The robustness set comprises scenarios that are considered less likely though still plausible and are used to give a secondary indication of the performance of a reduced subset of management procedures. The scenarios to include in the robustness set are still under consideration but currently include more extreme levels of existing axes of uncertainty including catch and effort variability (30% CV); hyperstability in CPUE ( $k=-0.9$ ) and effort creep (3% pa.). An additional source of uncertainty that has been raised by members concerns future catches in archipelagic waters. Appendix C of this report details a number of sensitivity analyses conducted to examine the consequences of potential robustness set scenarios.

Some desired elements of the robustness set relate to particularly challenging issues (e.g. the prediction of impacts of climate change and the characterisation of movement rates) that will

require ongoing research in the longer term. Work continues to finalise the outstanding elements of the OMs that will comprise the robustness set for WCPO skipjack.

Table 1: Skipjack OM uncertainty grid (reference set, 96 model scenarios). ‡ denotes those scenarios for which a dedicated fit of MULTIFAN-CL is required.

Axis	Levels	Options		
		0	1	2
<b>Process Error</b>				
Recruitment variability	2	1982-2018	2005-2018	
<b>Observation Error</b>				
Catch and effort	1	20%		
Size composition (ESS)	1	estimated		
Tag recaptures	1	status quo		
<b>Model Error</b>				
Steepness ‡	3	0.8	0.65	0.95
Mixing period (qtr) ‡	2	1	2	
Growth ‡	2		low	high
Movement	1	estimated		
Hyperstability in CPUE (k) ‡	2	0	-0.5	
<b>Implementation Error</b>				
Effort creep	2	0%	2%	

## 2.2 WCPO skipjack management procedures

Following SC discussions, model based management procedures (MPs) are being considered for WCPO skipjack. For the MPs considered here MULTIFAN-CL is used as the estimation model (EM) to determine stock status that will then be used as an input to the HCR. An examination of the performance of the EM has previously been presented to SC (SC16-MI-IP09). An illustration of running an MP for skipjack to define future fishing levels is presented in SC18-MI-WP03.

A 3 year management cycle has been assumed whereby the MP will be run once every 3 years. The management action determined by the HCR will apply for the following 3 years until the MP is run again. This assumed management cycle replicates, more or less, the timescale of the current assessment cycle for WCPFC tuna stocks and fisheries. Note that the modeling implementation also preserves the time lag that occurs between the last year of available data (year  $y - 1$ ), running the EM (year  $y$ ) and implementing the management action (year  $y + 1$ ).

## 3 Evaluation of Candidate Management Procedures

The MSE uncertainty grid comprises a total of 96 scenarios across the different levels of observation, process and model uncertainty. Ten iterations were run for each scenario, each having different random seeds for the generation of stochastic recruitment, catch, effort, length composition and tag recapture information. In total 960 evaluations were run for each MP.

An MP comprises a data collection programme, an estimation method and an HCR. For the MPs considered here the data collection and estimation model do not change. It is assumed that future catch and effort reporting; biological sampling; tag release and the reporting of recaptured tags continue at their current levels. As such, the alternative MPs evaluated here differ only in the HCR.

### 3.1 Harvest Control Rules

The results for 8 HCRs (Table 7, Figure 1) are briefly summarised here. In each case, the output of the HCR scales catch and effort relative to 2012 levels to set fishing opportunities in the next management period. The scalar resulting from the HCR has been applied equally to effort for purse seine fisheries and to catch for all other fisheries, reflecting current management approaches. The HCRs considered here and the results presented in the shiny app have been updated from the information present last year. Note also that the numbering of the harvest control rules in the shiny app has been updated. The new HCR numbers are presented in Table 2 along with their corresponding numbers for the previous version.

Table 2: Harvest control rule numbers under the revised version of PIMPLE and their corresponding numbers under the previous version.

New HCR number	Old HCR number	Comments
1		New HCR (with and without 10% constraint)
2	10	
3	3	
4	4	
5		New HCR (with 10% constraint)
6	9	
7		New HCR (with 10% constraint)
8	1	(with 10% constraint)
	7	Removed
	11	Removed

The current assumption is that all fisheries are subject to the HCR with the exception of fisheries in archipelagic waters (specifically within assessment regions 5 and 6) for which status quo 2012 catch and effort has been assumed. Assumptions regarding the quantity of catches taken in archipelagic waters are outlined in Appendix B. The catch levels of skipjack in archipelagic waters to be assumed in the evaluations is still to be confirmed by the relevant CCMs and is further considered as part of the robustness set.

Some HCRs have additional meta-rules that constrain the magnitude of changes in catch and effort from one management period to the next. These constraints can have a large influence on the performance of an HCR particularly during the initial transition period when moving from assumed status quo fishing conditions to the management procedure. Meta-rules to constrain changes in catch and effort between management periods have been applied at the individual fishery level so

that the catch or effort of any individual fishery (as defined in the OMs) does not vary by more than the specified amount. Alternative application of these constraints is possible within the evaluation framework and can be tested if so desired.

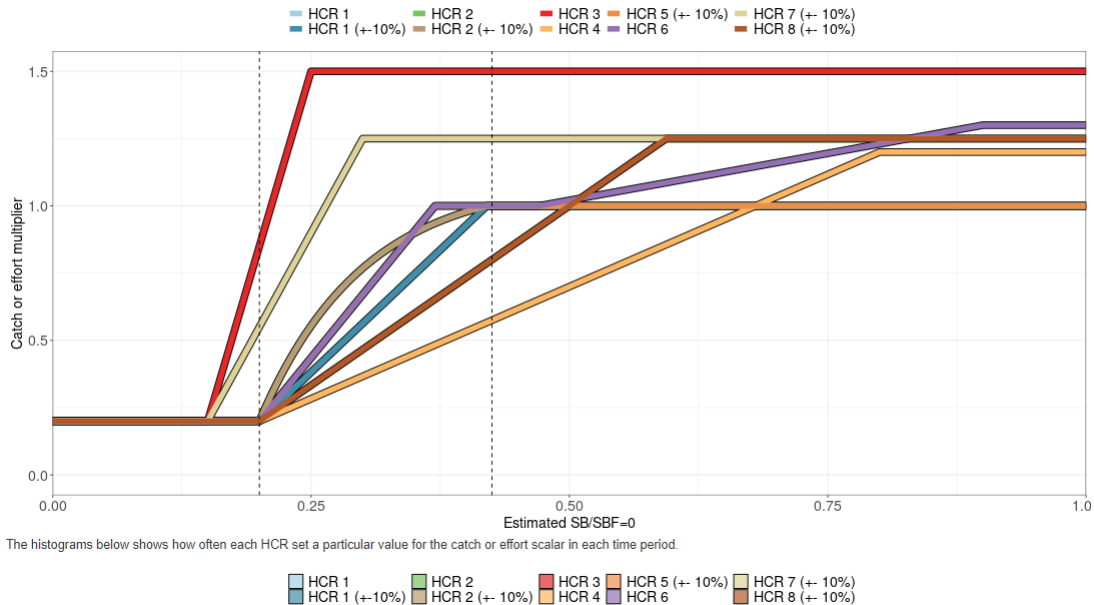


Figure 1: Harvest control rules that have been evaluated to date under the revised MSE framework for WCPO skipjack.

### 3.2 Performance Indicators

Currently six performance indicators (PIs) are calculated for the skipjack evaluations. A further four indicators, requested by members, remain under consideration pending further discussion on how they might best be calculated or approximated. The six PIs presented here are listed in Table 3. The full list of PIs currently being developed for skipjack is detailed in [Scott et al. \(2018\)](#).

At present, performance indicators corresponding to management objectives are presented individually. No aggregate measure of overall performance of the MP is calculated. An overall performance measure that allows for alternative weighting of performance indicators could be developed if considered appropriate.

Table 3: Performance indicators examined

- Indicator 1** Maintain SKJ, YFT, BET biomass at or above levels that provide fishery sustainability throughout their range.
- Indicator 3** Maximise economic yield from the fishery (average expected catch).
- Indicator 4** Maintain acceptable CPUE.
- Indicator 6** Catch stability.
- Indicator 7** Effort stability: effort variation relative to a reference period).
- Indicator 8** Proximity of  $SB/SB_{F=0}$  to the average  $SB/SB_{F=0}$  in 2012.



### 3.3 Results

We provide only a brief commentary on the results to highlight particular features of the HCRs examined to date. For a more comprehensive investigation of the results we encourage members to use the updated PIMPLE software <https://ofp-sam.shinyapps.io/pimple2022/>. Depending on the considerations of the SMD, the evaluation of additional HCRs may continue and any new results will then be added to PIMPLE on an ongoing basis.

The HCRs considered in this report share a common basic form that reduces fishing as stock abundance approaches the LRP, although the point at which the decline in fishing activity starts and the rate at which it occurs differs in each case.

The dynamics of the fishery under the MP are likely to be more variable than the average values that are often presented when all of the runs are plotted together. Whilst the median estimate of, for example, depletion might be very close to a target value throughout the simulations, the trajectory of depletion for individual runs will vary around this value. Performance indicators (PIs) are calculated to measure the extent of this variation. PIs 6 and 7 measure the relative inter-annual variability in catch and effort (Table 3). These PIs measure variability (or stability) for one MP relative to the other MPs being evaluated (i.e. MP 1 achieves greater stability in catch than MP 2).

Once an MP has been adopted and implemented it should be monitored to check that it is performing as expected. As part of the monitoring strategy a stock assessment will be periodically conducted to monitor performance in terms of expected stock status.

When monitoring the performance of an MP it will be important to note that the inter-annual variability in stock status is unlikely to follow the relatively stable trends implied by the median values calculated across all model and iteration scenarios. In some cases the results from individual runs fall outside the range of values plotted (Figure 2), that range being the 95th percentiles of estimated depletion (i.e. there is a 5% chance of exceeding the range, either above or below). In the event that the monitoring strategy shows values deviating from their expected ranges, the SC will need to provide advice to the Commission on the best course of action. Depending on the extent of the deviation, the SC may advise either to continue with the existing MP without modification; to begin exploring alternative, improved MPs or, in extreme cases, to abandon the MP immediately and pursue an alternative management arrangement.

## 4 Next Steps

Work will continue to further refine some of the technical components of the framework, in particular the specification of the OMs that will comprise the robustness set. However, the evaluation framework for testing candidate management procedures for WCPO skipjack is now considered to be established. Work will also continue to evaluate any additional management procedures. This

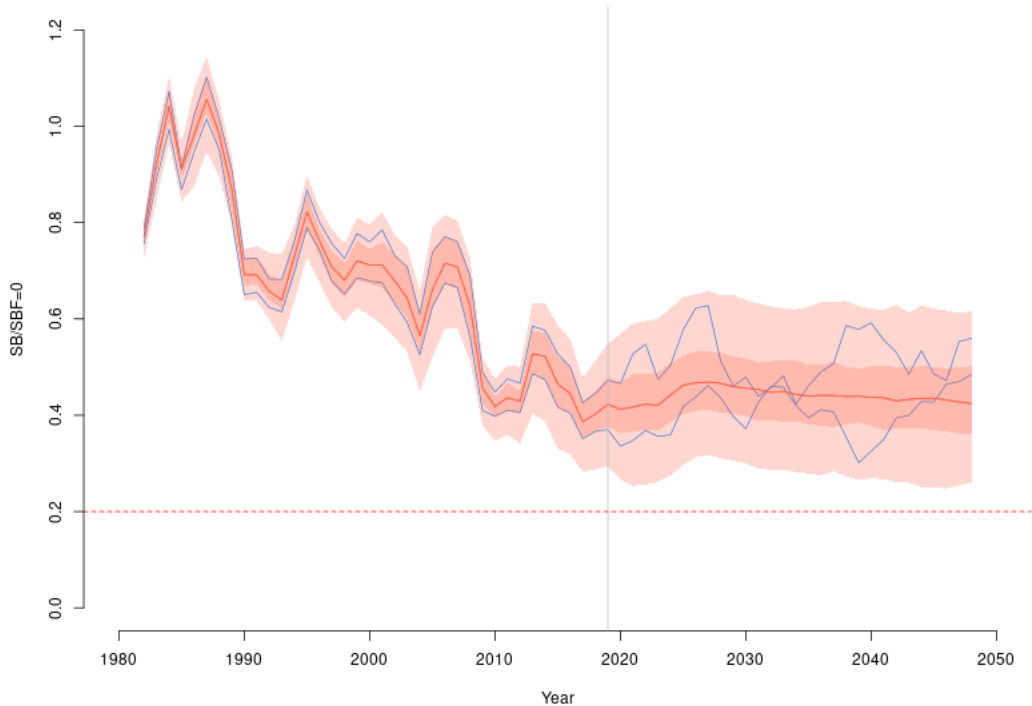


Figure 2: Distribution of expected stock status ( $SB/SB_{F=0}$ ) resulting from the evaluation of MP5. Red ribbons show the 95th and 50th percentiles and median values. Blue squiggly lines show two individual trajectories of stock status randomly selected from the full set of 960 runs. Vertical grey line denotes the start of the evaluation period.

will include any additional HCR designs that may be proposed. The results of these evaluations will be made available online and members will be kept apprised of progress through regular updates.

Under the revised harvest strategy workplan, the WCPFC is scheduled to agree on a management procedure for the WCPO skipjack / tropical purse seine fishery in 2022. Noting that the Science Management Dialogue meeting (SMD1) will take place immediately following SC18 and will specifically consider, amongst other items, procedures for selecting a preferred MP, we seek the following feedback from SC18:

- feedback on presentational approaches to enhance decision making; and
- discussion on how advice on the scientific aspects of candidate HCRs should be delivered to managers.

## Acknowledgments

We gratefully acknowledge funding for this work from the New Zealand Ministry of Foreign Affairs and Trade (MFAT) funded project "Pacific Tuna Management Strategy Evaluation". In addition we thank both the Center for High Throughput Computing (CHTC UW-Madison) and the New Zealand eScience Infrastructure (NeSI) for generously providing access to their computing resources.

## References

- Hoshino, E., Hillary, R., Davies, C., Satria, F., Sadiyah, L., Ernawati, T., and Proctor, C. (2020). Development of pilot Empirical harvest control rules for tropical tuna in Indonesian archipelagic waters: Case studies of skipjack and yellowfin tuna. *Fisheries Research*, 227([doi.org/10.1016/j.fishres.2020.105539](https://doi.org/10.1016/j.fishres.2020.105539)).
- R Core Team (2020). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria.
- Scott, F., Scott, R. D., Pilling, G., and Hampton, J. (2018). Performance indicators for comparing management procedures using the MSE modelling framework. WCPFC-SC14-2018/MI-WP-04, Busan, South Korea, 5–13 August 2018.

## A Management procedure details

### A.1 Data collection

The evaluations assume that current data collection protocols (including catch and effort reporting, biological sampling, tag release programs, tag recapture reporting and, where relevant, CPUE standardisation) will continue into the future.

### A.2 Estimation model settings

The estimation model provides an estimate of stock status based on an update assessment using MULTIFAN-CL (version 2.0.8.0). The settings of the update model are based on those of the 2019 diagnostic case assessment for WCPO skipjack.

Table 4: Fixed model settings for the estimation model.

<b>Model Setting</b>		<b>Value</b>
Region structure		8 regions
Steepness		0.8
Length comp wtg		100
Tag mixing period		1 qtr
VonB growth params	$L_{min}$	25.7051
	$L_{max}$	78.0308
	$k$	0.212
Hyperstability in CPUE		0

The estimation model is run in 3 phases with the catch penalty weighting (age flag 144) being successively increased (100, 10,000, 100,000) in each phase. Phases 1 and 2 are each run for 100 function evaluations and phase 3 for 1000 function evaluations. Stock status is determined from the results of phase 3 as  $SB_{latest}/SB_{F=0}$ .

### A.3 HCR parameterisation

For each 3 year management period, the harvest control rule uses the estimate of stock status ( $SB/SB_{F=0}$  in the terminal year, as determined by the estimation model) to calculate a value that scales catch and effort up or down relative to 2012 catch and effort levels. The resulting scaled catch and effort values set the fishing opportunities for the next 3 years (Table 5).

This implementation preserves the time lag between the last year for which data are available ( $year = y - 1$ ), the year in which the management procedure is run ( $year = y$ ) and the year in which the prescribed management action is implemented ( $year = y + 1$ ).

The harvest control rule returns a single scalar that is used to increase or decrease the allowable catch or effort for the following management period. Fisheries are managed either by catch or effort according to Table 6

Table 5: Management cycle.

Period	interim				1			2			
Year	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	...
				run MP			run MP			run MP	

### A.3.1 Threshold

$$gradient = \frac{S_{max} - S_{min}}{D_{max} - D_{min}}$$

$$intercept = S_{min} - (gradient \cdot D_{min})$$

$$S = \min(\max(SB_{latest}/SB_{F=0} \cdot gradient + intercept, S_{min}), S_{max}) \quad (1)$$

### A.3.2 Asymptotic

$$p = \frac{S_{max}}{e^{-\theta \cdot D_{max}}} - \frac{S_{min}}{e^{-\theta \cdot D_{min}}}$$

$$q = \frac{1 - S_{max}/e^{-\theta \cdot D_{max}}}{S_{max}/e^{-\theta \cdot D_{max}}}$$

$$r = \frac{1 - S_{min}/e^{-\theta \cdot D_{min}}}{S_{min}/e^{-\theta \cdot D_{min}}}$$

$$a = \frac{p}{q - r}$$

$$b = \frac{S_{min} - a \cdot (1 - e^{-\theta \cdot D_{min}})}{e^{-\theta \cdot D_{min}}}$$

$$S = \max(\min(a - (a - b) * e^{-\theta \cdot SBSBFO}, S_{max}), S_{min}) \quad (2)$$

### A.3.3 Hillary Step

The Hillary step HCR is constructed using the same formulation as the threshold HCR. It comprises two threshold HCRs with parameter values set depending on whether  $SB_{latest}/SB_{F=0}$  is greater or less than the  $step_{min}$  value.

Table 6: Management metric (catch or effort) for fisheries under control of the WCPO skipjack management procedure .

	<b>Name</b>	<b>Region</b>	<b>Metric</b>	<b>MP Control</b>
1	P-ALL-1	1	catch	full
2	S-ALL-1	1	effort	full
3	L-ALL-1	1	catch	none - assumed constant
4	P-ALL-2	2	catch	full
5	S-ALL-2	2	effort	full
6	L-ALL-2	2	catch	none - assumed constant
7	P-ALL-3	3	catch	full
8	S-ALL-3	3	effort	full
9	L-ALL-3	3	catch	none - assumed constant
10	Z-PH-5	5	catch	full
11	Z-ID-5	5	catch	none - AW assumed constant
12	S-ID.PH-5	5	effort	partial - AW correction
13	P-ALL-5	5	catch	partial - AW correction
14	SA-DW-5	5	effort	full
15	SU-DW-5	5	effort	full
16	Z-VN-5	5	catch	full
17	L-ALL-5	5	catch	none - assumed constant
18	P-ALL-6	6	catch	full
19	SA-ALL-6	6	effort	partial - AW correction
20	SU-ALL-6	6	effort	partial - AW correction
21	L-ALL-6	6	catch	none - assumed constant
22	P-ALL-4	4	catch	full
23	L-ALL-4	4	catch	none - assumed constant
24	P-ALL-7	7	catch	full
25	SA-ALL-7	7	effort	full
26	SU-ALL-7	7	effort	full
27	L-ALL-7	7	catch	none - assumed constant
28	P-ALL-8	8	catch	full
29	SA-ALL-8	8	effort	full
30	SU-ALL-8	8	effort	full
31	L-ALL-8	8	catch	none - assumed constant

### A.3.4 HCR parameters

Table 7: Settings for the HCRs. HCRs 2,5,6,7 and 8 incorporate additional meta-rules to constrain the scaler to no more than a 5% or 10% change from one management period to the next. HCR 8 incorporates an additional rule such that unless the change is greater than 5%, no change is made. Note that the numbering of HCRs has changed from previous reports.

HCR	Type	Parameters								
		$SB/SBF0_{min}$	$SB/SBF0_{max}$	$scaler_{min}$	$scaler_{max}$	$curve$	$constraint$	$max_{up}$	$max_{down}$	$min_{abschange}$
1	threshold	0.2	0.42	0.2	1.0					
2	threshold	0.2	0.42	0.2	1.0		10%	1.10	0.9	
3	threshold	0.2	0.25	0.2	1.5					
4	threshold	0.2	0.42	0.2	1.2					
5	asymptotic	0.2	0.8	0.2	1.0	10				
6	asymptotic	0.2	0.42	0.2	1.0	10	10%	1.10	0.9	
7	asymptotic	0.2	0.42	0.2	1.0	10	5%	1.05	0.95	
8	asymptotic	0.2	0.42	0.2	1.0	10	10%	1.10	0.9	0.05

## B Archipelagic waters

In some instances, fisheries operating within archipelagic (sovereign) waters may be subject to alternative management arrangements, either through a formal management strategy developed at a local level, or through national legislation. Those fisheries will not be subject to direct control by the regional WCPFC wide harvest strategy. It is therefore necessary to exclude those fisheries that operate in archipelagic waters from the control of the management procedure.

Archipelagic waters are declared within the EEZs of several WCPFC members but in many instances the catches taken within them are comparatively small. However, catches of skipjack tuna within the archipelagic waters of PNG and the Solomon Islands and also in the archipelagic waters of Indonesia and the Philippines represent a larger proportion of total catches and need to be treated appropriately within the evaluations.

The evaluations described in this report have been based on the assumptions outlined below. However, guidance is sought from relevant CCMs on the specific assumptions that should be made within the MSE regarding management arrangements for archipelagic waters.

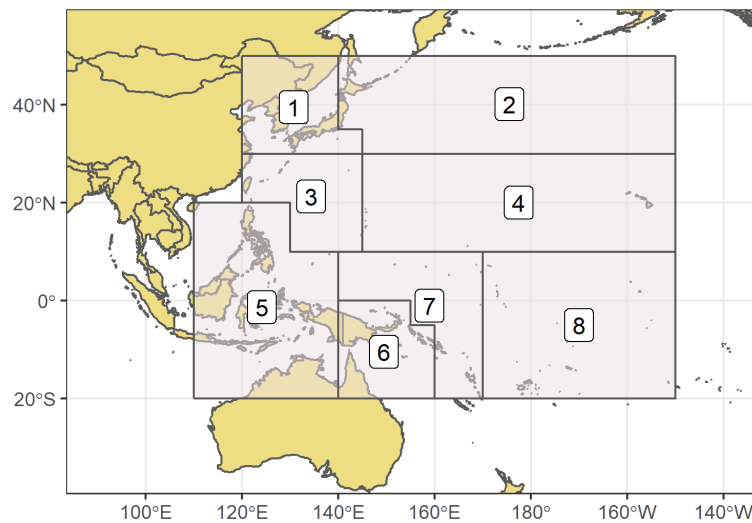


Figure 3: Spatial structure of the 2019 WCPO skipjack assessment.

### B.1 PNG and Solomon Island archipelagic waters

The archipelagic waters correction is based on the total fishing effort in 2012 and on the effort of the purse seine fisheries in region 6 of the 2019 assessment (SA-ALL-6 and SU-ALL-6 prior to standardisation). The effort correction is a simple scaler based on the proportion of 2012 fishing effort inside and outside AWs (Eqn.1). This is exactly the same approach as that used for the first round of evaluations.



$$S_6 = \frac{S_{HCR} \cdot E_{EEZ-AW} + E_{AW}}{E_{EEZ-AW} + E_{AW}} \quad (3)$$

where:

$S_6$	adjusted effort scaler to be applied to Region 6 purse seine fisheries
$S_{HCR}$	effort scaler determined from the harvest control rule
$E_{EEZ-AW}$	fishing effort outside of AWs in 2012
$E_{AW}$	fishing effort inside of AWs in 2012

## B.2 Indonesian archipelagic waters

The Indonesian archipelagic waters correction is based on catch because effort data for this region are considered less reliable and cannot be separated into inside and outside AW components. Approximately 65% of catches within the Indonesian EEZ are taken from archipelagic waters for which a separate harvest strategy is being developed (Hoshino et al., 2020). The fishery definitions used in both the stock assessment and the operating models for this region separates the purse seine fisheries into distant water (associated and unassociated) and a combined Indonesia and Philippines purse seine fishery. The pole and line fishery also operates throughout the area and takes significant catches.

Calculation of the percentage split (inside to outside AW) to be applied to the fisheries is difficult due to high levels of inter-annual variability in catch statistics for this assessment area. For the evaluations presented in this report it has been assumed that skipjack catches within archipelagic waters comprise:

- All catches from the Indonesian domestic fishery (fishery 11)
- 50% of the catches from the combined Indonesia and Philippines PS fishery (fishery 12)
- 50% of the catches from the pole and line fishery (fishery 13)

These assumptions are broadly consistent with those of Hoshino et al. (2020) but can be modified if other values are considered more appropriate. We note also that the domestic fisheries of the Philippines will also occur predominantly in archipelagic waters and may also need to be included in the above.

## C Evaluation software and input data

The evaluations are run from R (R Core Team, 2020) and use MULTIFAN-CL as the principle data generator to modify and update the operating models at each time increment. The R package FLR4MFCL is used extensively to manage the associated input and output files from MFCL and to calculate the performance indicators from the evaluation results. The run-time for a single evaluation (OM, MP, iteration) is quite long (around 15 hours depending on processing power) and the evaluations are therefore run over a distributed computing network. Currently these include The CHTC HTCondor facilities at the University of Wisconsin and the HPC platform of the New Zealand eScience Infrastructure (NeSI).

All of the input objects, data files, code and software necessary to run the evaluations can be accessed via a number of repositories. These repositories are either public and freely accessible, or can be accessed with login credentials available on request from OFP-SAM, SPC (contact the authors for more information).

- FLR4MFCL <https://github.com/PacificCommunity/ofp-sam-flr4mfcl> can be downloaded from a public github repository, including information on how to install package dependencies.
- MULTIFAN-CL is available on request via the website <https://mfcl.spc.int/>. Both MULTIFAN-CL and FLR4MFCL are under continued development. The current set of evaluations have been run using MULTIFAN-CL version 2.0.8.0. and FLR4MFCL version 1.3.2.
- the input objects, data files and code necessary to run the evaluations is hosted on GitHub and can be accessed at <https://github.com/PacificCommunity/ofp-sam-MSE>.