



Second ICCAT Ambassador Session on North Atlantic Swordfish MSE

5 October 2023

Resources: [Swordfish MSE website](#)
[Swordfish MSE results](#)

ICCAT

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Goal

Communicate final results for the North Atlantic Swordfish Management Strategy Evaluation (SWO-N MSE)



Agenda

- SWO MSE process
- Key uncertainties and robustness testing
- Performance metrics and trade-offs
- CMPs and their results
- Upcoming Panel 4 decisions
- MSE work in 2024

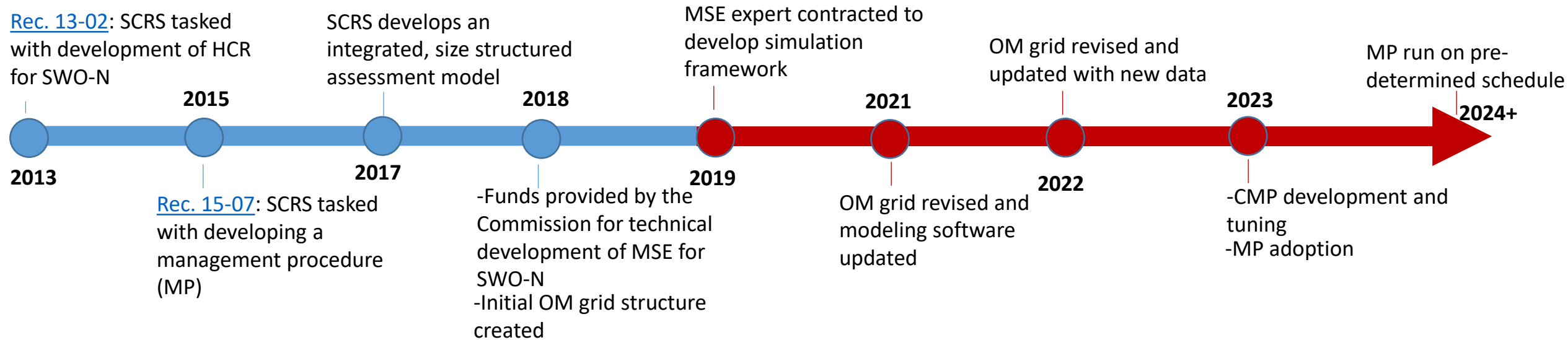


First SWO-N MSE Ambassador Session

- MSE basics
- Atlantic swordfish biology, fishing history, and fleet structure
- Management history and current measures
- Sources of uncertainty
- Management objectives and risk tolerance



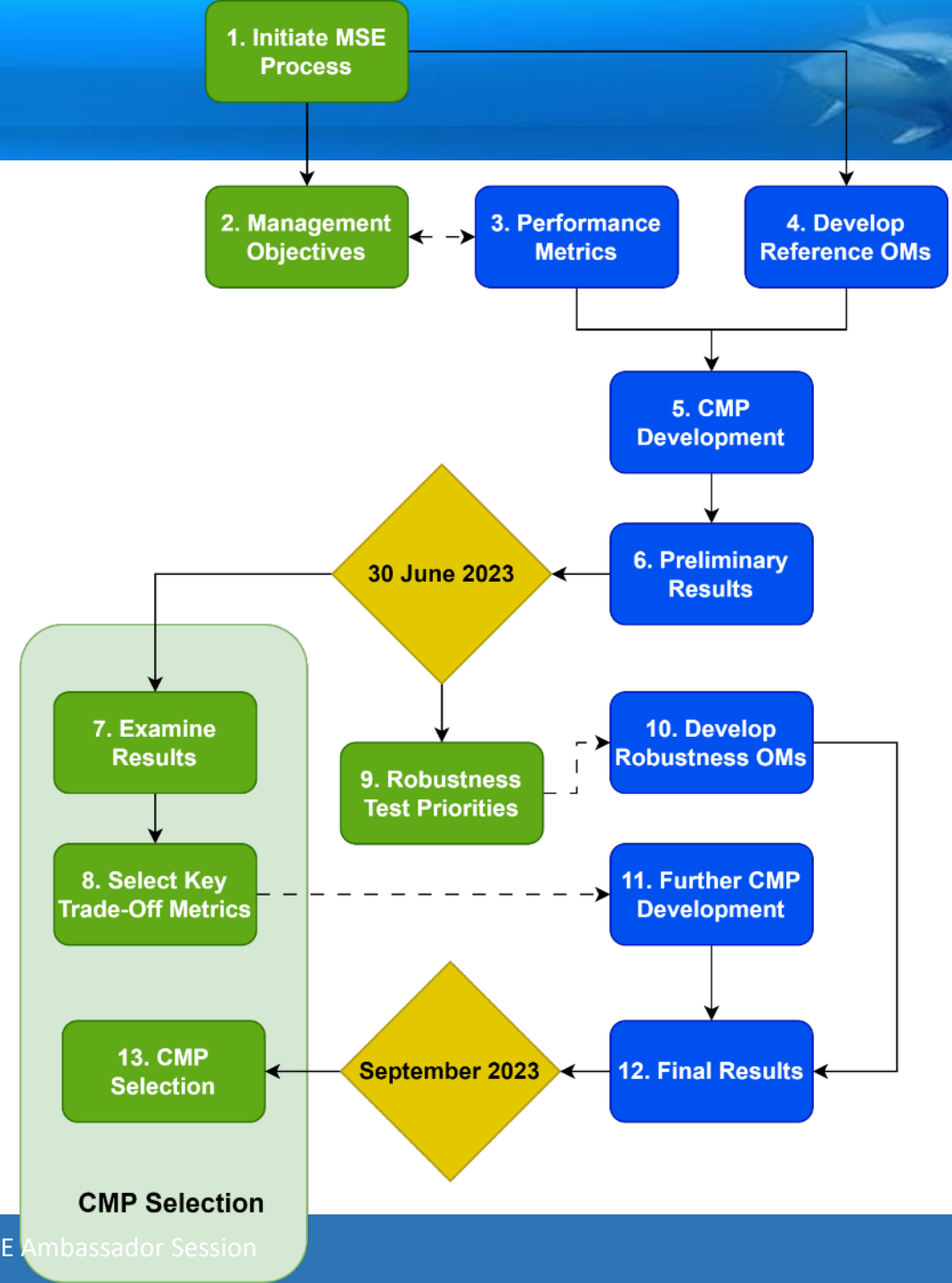
SWO-N MSE development



MSE Process: Selection of Management Procedure (MP)

Managers

Science





How do we choose a management procedure?

Set priorities (management objectives)



Generate a variety of management procedures that are designed to meet those priorities



Evaluate the strengths and weaknesses of the management procedures using computer simulation



Choose a management procedure



Management objectives

Objectives fall into 4 categories:

19-14

RESOLUTION BY ICCAT ON DEVELOPMENT OF INITIAL MANAGEMENT
OBJECTIVES FOR NORTH ATLANTIC SWORDFISH

SWO

1. Safety

E.g. “There should be a [__]% or less probability of the stock falling below B_{LIM} at any point during the 30-year evaluation period.”

2. Stock status

E.g. The stock should have a greater than [__]% probability of occurring in the green quadrant of the Kobe matrix

3. Stability

E.g. Any increase or decrease in TAC between management periods should be less than [__]%

4. Yield

E.g. Maximize overall catch



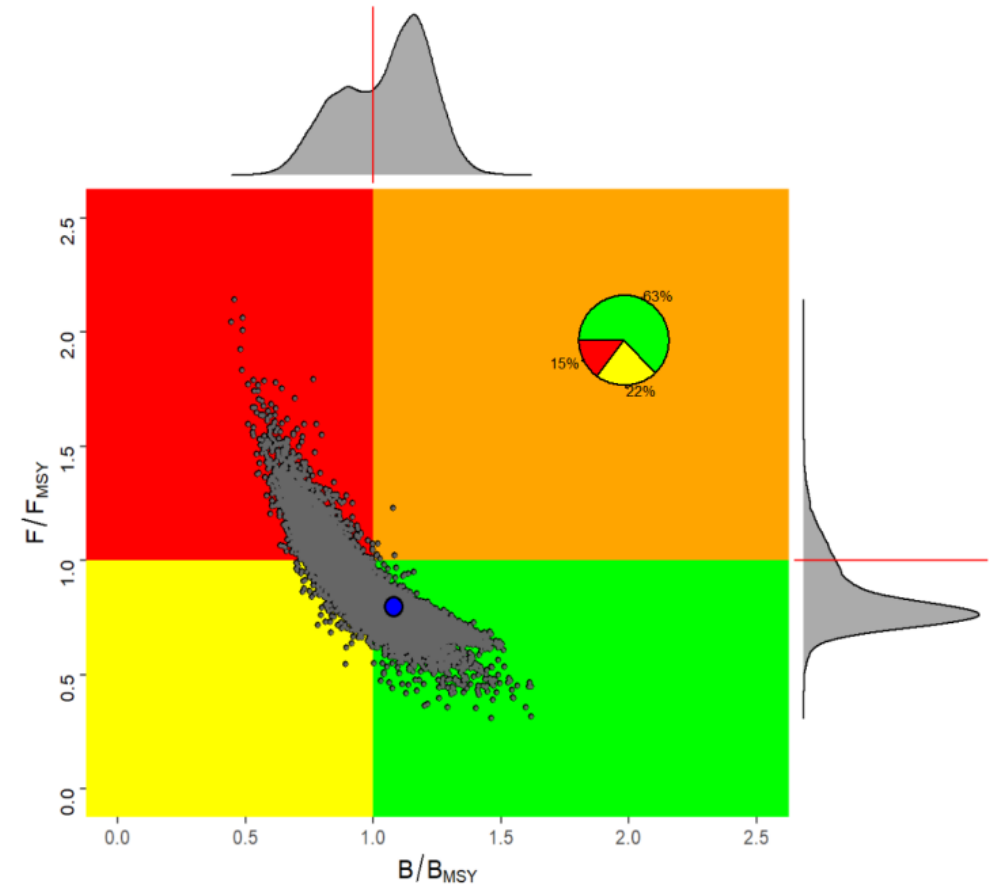
Operating models

- Reference operating models
 - The most important uncertainties in stock and fishing uncertainties
- Robustness operating models
 - Other potentially important uncertainties or scenarios
 - Often considered less important or implausible “stress tests”



2022 SWO-N stock assessment

- Fully integrated stock assessment model for North Atlantic swordfish first developed for 2017 SWO-N assessment
- Data inputs
 - Data to 2020
 - Landings (8 fleets)
 - CPUE (6 indices)
 - Age specific CPUE (5 indices)
 - Length composition (7 fleets)





Final Reference OM grid

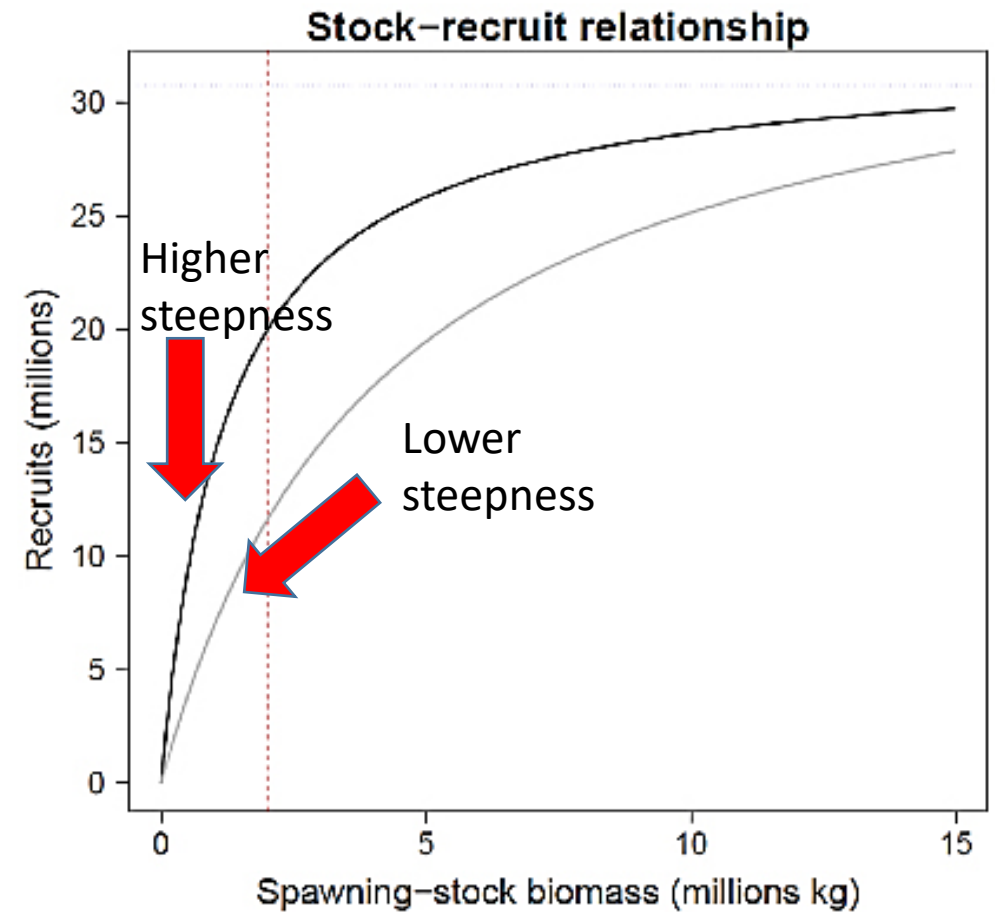
<i>Variable</i>	<i>Stock assessment base case model</i>	<i>Operating model grid</i>		
Steepness	0.88	0.69	0.8	0.88
Natural mortality	0.2	0.1	0.2	0.3

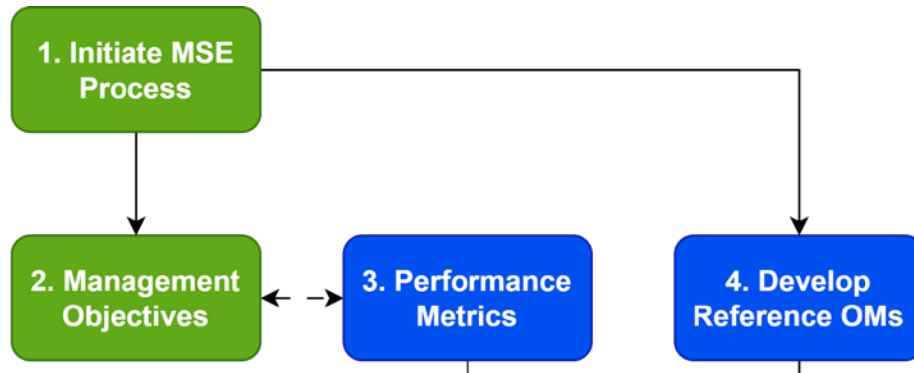


Operating model grid

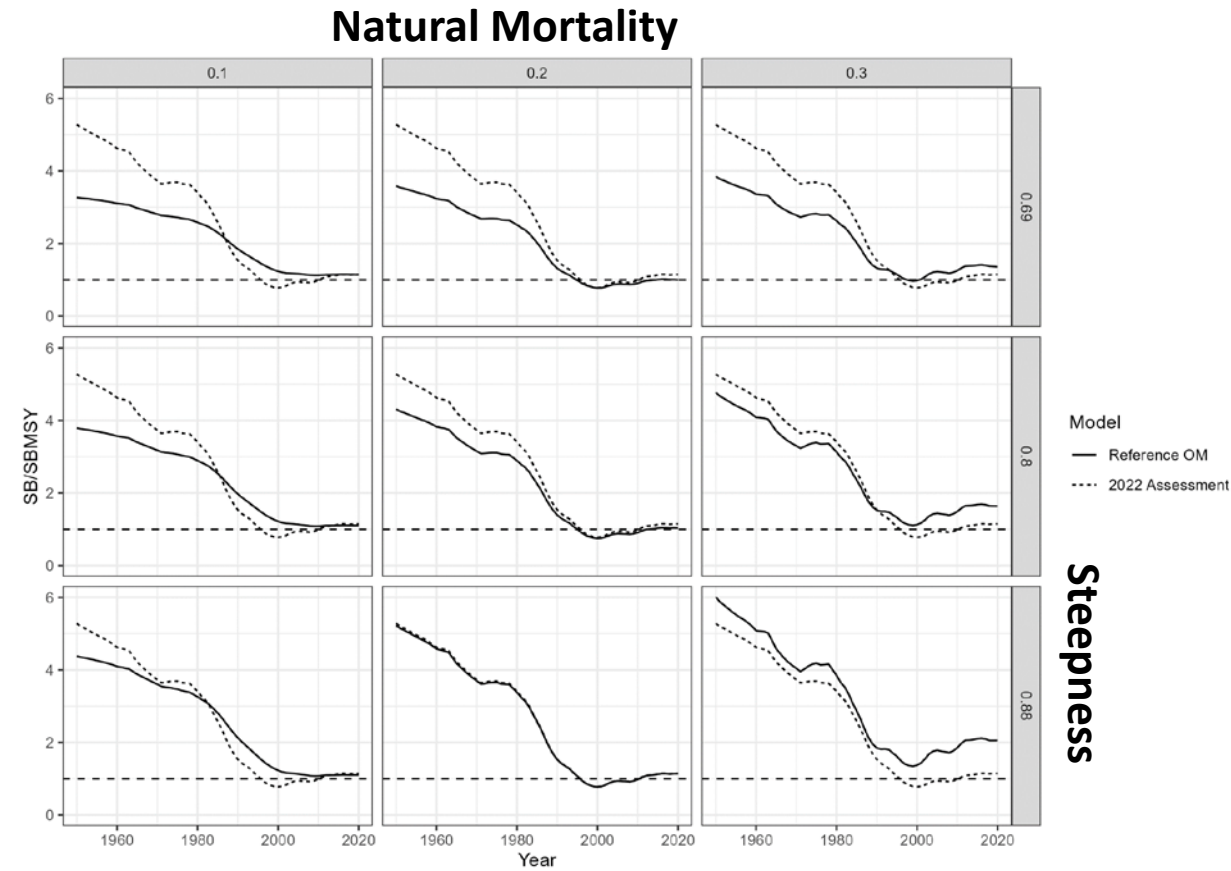
- Core uncertainty: stock productivity

- Ability to recovery from low abundance levels
- Natural mortality (death rate in the population)





1. MSE process initiated
2. Management Objectives stated
3. Develop Performance Metrics
4. Develop Reference OMs





Robustness operating models

<i>Test</i>	<i>Purpose</i>	<i>Uncertainty type</i>	<i>Analysis requirements</i>
1. Lower steepness	Evaluate sensitivity to stock with low resilience	Conditioning	Low
2. Higher recruitment variability	Evaluate sensitivity to higher variability in recruitment process error	Conditioning	Low
3. Exclude length composition data	Evaluate impact of only using indices of abundance in OM conditioning (i.e. do not include catch at length data in the model fitting)	Conditioning	Low
4/5. Catchability in historical and projection periods	Evaluate impact of an increase in catchability that was not accounted for in the standardization of the indices of abundance	Conditioning/projection	Low
6. a) Climate Change recruitment	Evaluate impact of systematic pattern in recruitment deviations in projection periods; a proxy for impact of Climate Change on productivity	Projection	Medium
6. b) Climate Change alternative scenarios	Investigate impacts of Climate Change on stock biology, distribution; fishing fleets	Projection/management	High
7. Implementation error	Evaluate impact of illegal, unreported, or unregulated (IUU) catches	Management	Medium
8. Size limit	Evaluate impact of different size limits, including removing all size regulations	Management	Medium
9. Alternative management cycles	Evaluate the impact of a longer management cycle	Management	Low



Robustness tests

- Plausible but less likely scenarios / stress tests for CMPs

<i>Test name</i>	<i>Category</i>	<i>Description</i>
R1	Catchability	1 percent annual increase catchability, that is not accounted for in the standardization of the indices of abundance (historical & projection)
R2	Catchability	1 percent annual increase catchability, that is not accounted for in the standardization of the indices of abundance (historical only)
R3a	Climate Change	Climate Change impacts on recruitment deviations (positive and negative)
R3b	Climate Change	Climate Change impacts on recruitment deviations (negative)
R4	Implementation error	10% overage in TAC due to IUU
R5	TAC change minimum threshold	Test performance of CMPs when no TAC change if TAC update is <200 t difference
R6	Size limit	Test effect of removal of minimum size limit



Performance metrics

- Test performance of CMPs against pre-determined objectives
 - Time frame
 - Probability thresholds



Management objectives

Objectives fall into 4 categories:

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E.g. “There should be a [__]% or less probability of the stock falling below B_{LIM} at any point during the 30-year evaluation period.”

2. Stock status

E.g. The stock should have a greater than [__]% probability of occurring in the green quadrant of the Kobe matrix

3. Stability

E.g. Any increase or decrease in TAC between management periods should be less than [__]%

4. Yield

E.g. Maximize overall catch



Performance metrics – Safety

<i>Name</i>	<i>Description</i>
LRP_short	Probability of breaching the limit reference point ($SB < 0.4SB_{MSY}$) in any of the first 10 years (2024-2033)
LRP_med	Probability of breaching the limit reference point ($SB < 0.4SB_{MSY}$) in any of years 11-20 (2034-2043)
LRP_long	Probability of breaching the limit reference point ($SB < 0.4SB_{MSY}$) in any of years 21-30 (2044-2053)
LRP	Probability of breaching the limit reference point ($SB < 0.4SB_{MSY}$) in any year (2024-2053)



Performance metrics – Status

Name	Description
PGK_short	Probability of being in Green Zone of Kobe Space ($SB > SB_{MSY}$ & $F < F_{MSY}$) in years 1-10 (2024-2033)
PGK_med	Probability of being in Green Zone of Kobe Space ($SB > SB_{MSY}$ & $F < F_{MSY}$) in years 11-20 (2034-2043)
PGK_long	Probability of being in Green Zone of Kobe Space ($SB > SB_{MSY}$ & $F < F_{MSY}$) in years 21-30 (2044-2053)
PGK	Probability of being in Green Zone of Kobe Space ($SB > SB_{MSY}$ & $F < F_{MSY}$) over all years (2024-2053)
PGK_30	Probability of being in Green Zone of Kobe Space ($SB > SB_{MSY}$ & $F < F_{MSY}$) in year 30 (2053)
POF	Probability of Overfishing ($F > F_{MSY}$) over all years (2024-2053)
PNOF	Probability of Not Overfishing ($F < F_{MSY}$) over all years (2024-2053)



Performance metrics – Stability

Name	Description
VarC	Mean variation in TAC (%) between management cycles over all years and simulations



Performance metrics – Yield

<i>Name</i>	<i>Description</i>
TAC1	TAC (t) in the first implementation year (2024)
AvTAC_short	Median TAC (t) over years 1-10 (2024-2033)
AvTAC_med	Median TAC (t) over years 11-20 (2034-2043)
AvTAC_long	Median TAC (t) over years 21-30 (2044-2053)



Development of CMPs



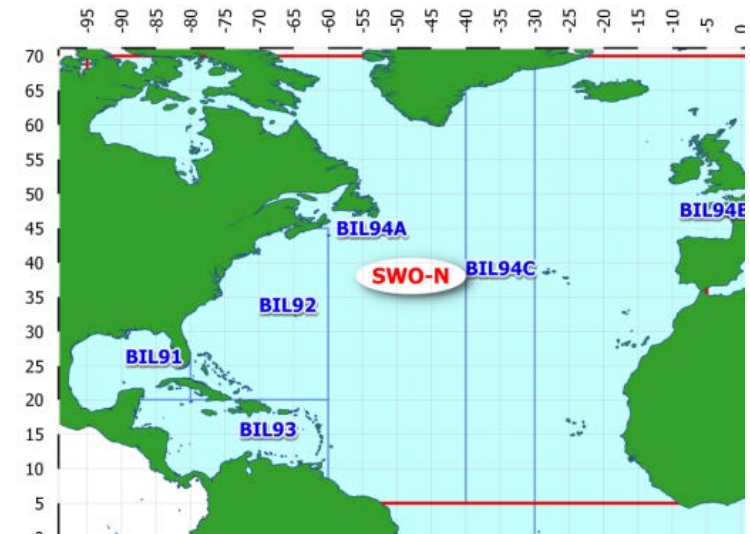
CMP specifications

CMPs

- Empirical
-Index ratio decision rule sets TAC
- Model based
-Assessment model output sets TAC

TAC

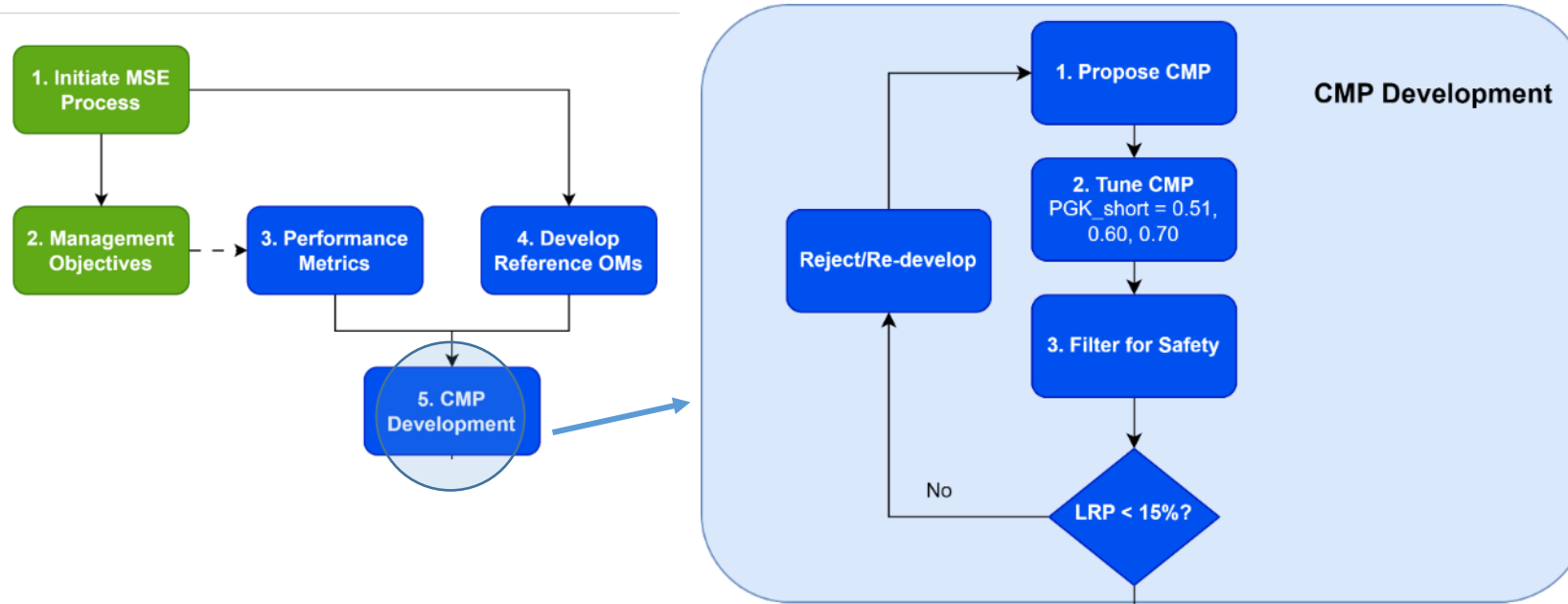
Whole of ATL-N



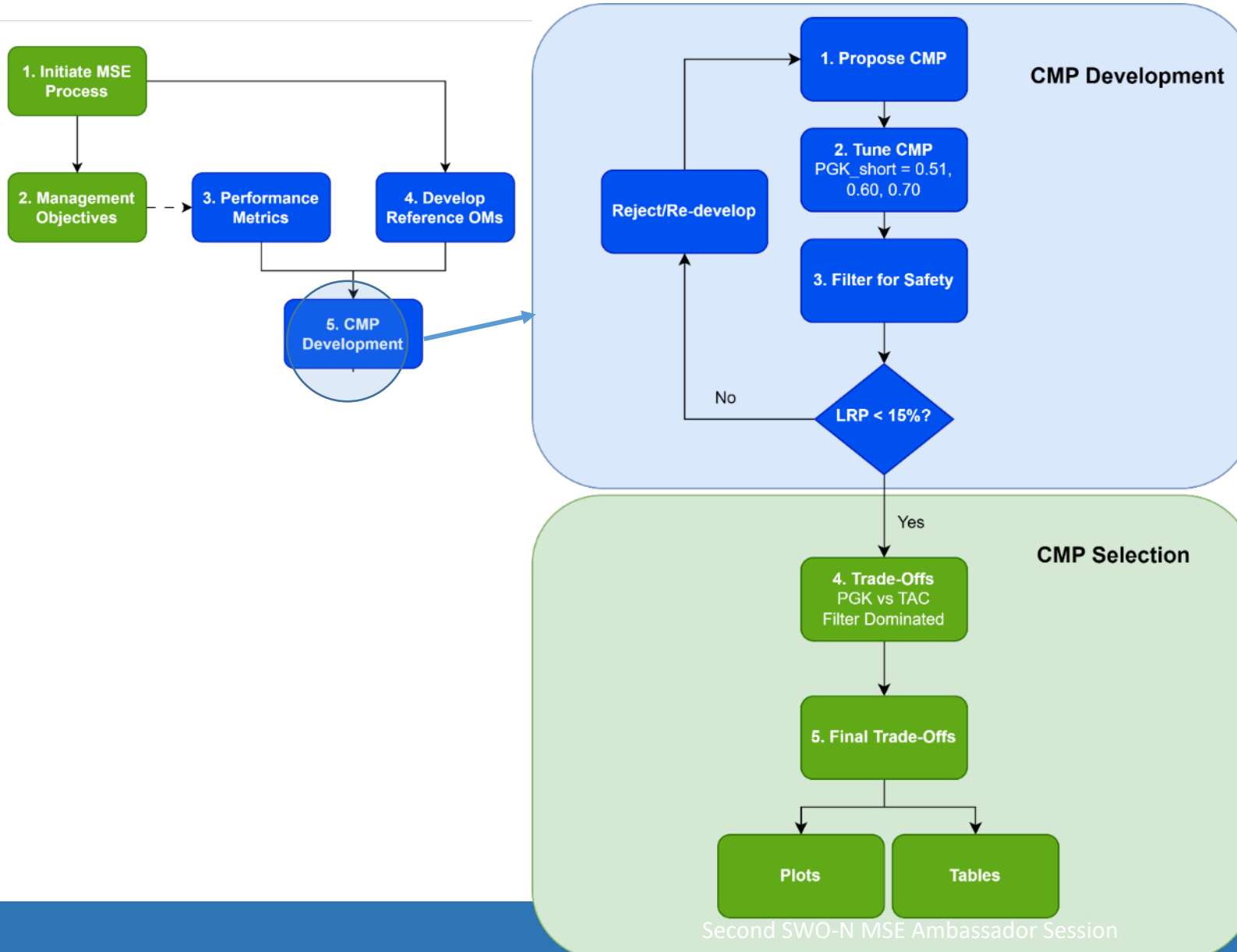


CMP development

- Collaborative process among core technical team
- Model-based and empirical approaches



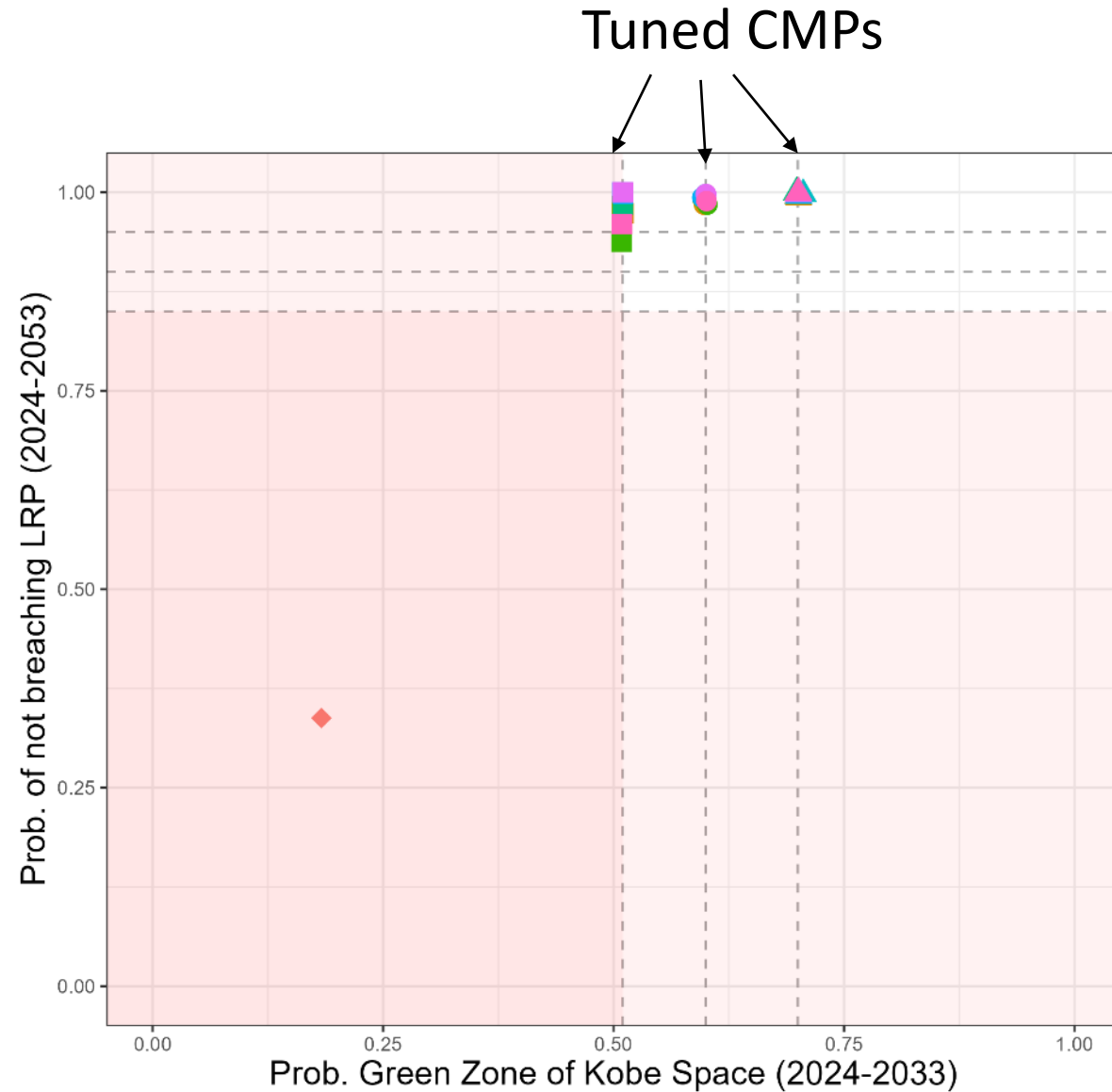
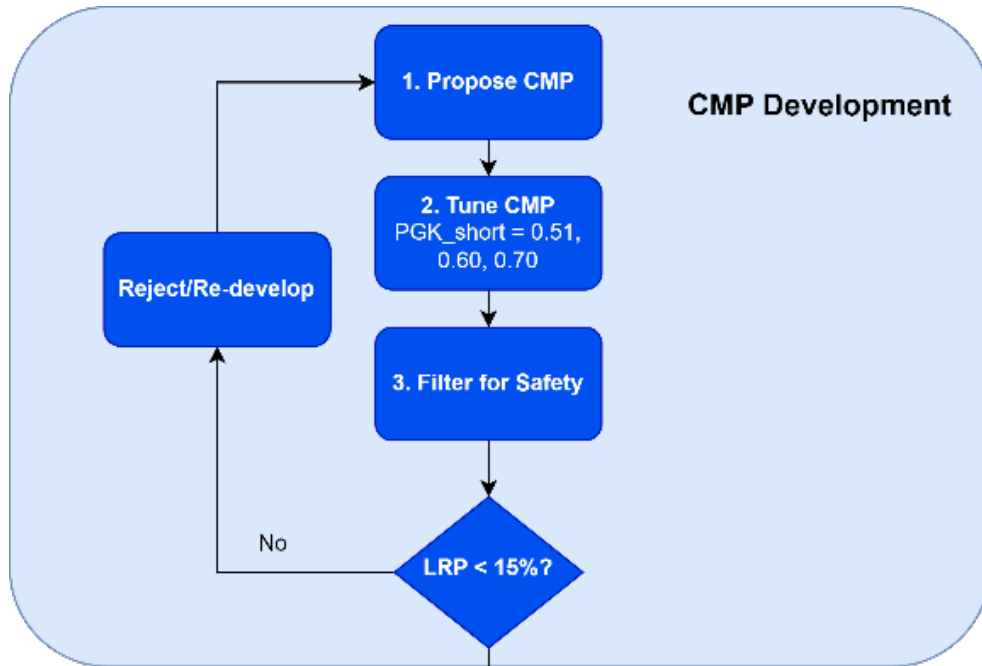
1. Propose CMP
2. Tune CMP to PGK_short: 51, 60, 70%
3. Filter for Safety: $LRP \leq 15\%$



1. Propose CMP
2. Tune CMP to PGK_short: 51, 60, 70%
3. Filter for Safety: $LRP \leq 15\%$
4. Trade-offs: Filter Dominated CMPs
5. Present Trade-offs and Other Plots



Tune CMP to PGK_short: 51, 60, 70%





Filter for Safety: $LRP \leq 15\%$

Proposed CMPs that cannot achieve the tuning targets, or have $>15\%$ probability of breaching LRP are rejected/re-developed

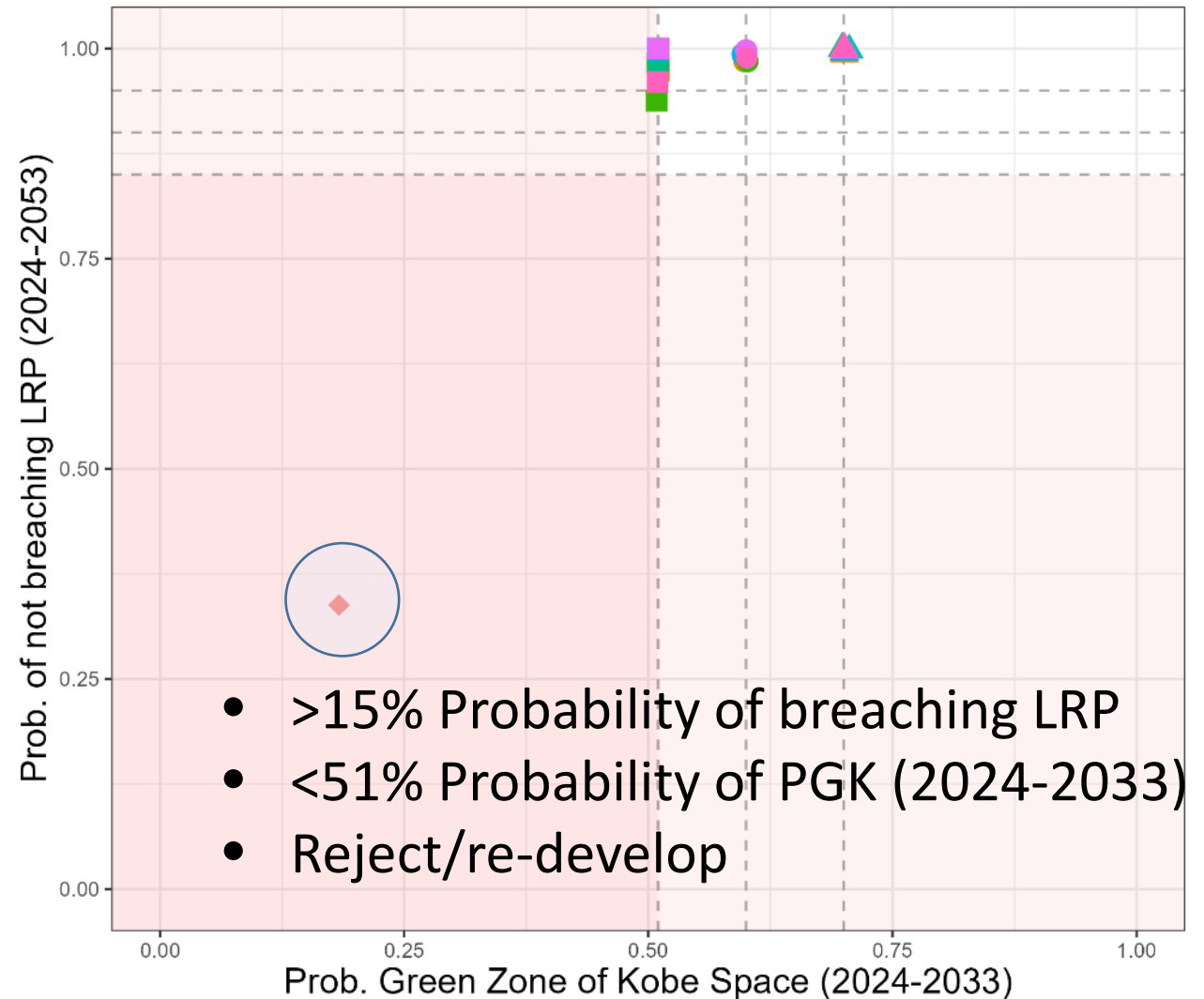




Table of CMPs

AT1	Empirical	CDN, JPN, CHT, MOR, POR, USA, SPN	The indices are smoothed and averaged together using inverse variance weighting. A ratio of the average of the most recent 3 years of the index and the average of the period from 2015 to 2020 dedicates the percentage change in the TAC. TACs are limited to a 20% change.
C1320	Empirical	NA	A constant harvest scenario where the TAC is fixed at a level that achieves the PGK_short 0.51, 0.60 and 0.70 objectives.
CE	Empirical	Combined index	Constant exploitation rate
CI1	Empirical	Combined index	The index is smoothed and a ratio of the average of the most recent 3 years of the index and the average of the period from 2015 to 2020 dedicates the percentage change in the TAC. TACs are limited to a 20% change.
EA1	Empirical	MOR, POR, SPN	The indices are smoothed and averaged together using inverse variance weighting. A ratio of the average of the most recent 3 years of the index and the average of the period from 2015 to 2020 dedicates the percentage change in the TAC. TACs are limited to a 20% change.
FX2	Empirical	CDN, JPN, CHT, MOR, POR, USA, SPN	The 20th, 40th, 60th and 80th percentiles of each index are compared to the average of the most recent 3 years of data in order to find the appropriate percentile interval and associated percent TAC change. The average percent TAC change across the 7 indices adjusts a base TAC which varies according to the PGK_short tuning objective.
GSC2	Empirical	Combined index	
MCC2	Empirical	Combined index	Mostly Constant Catch 2 (MCC) focuses on trying to provide stable TAC and only deviates when the 3-yr average of the Combined Index increases or decreases by large amount compared to a 3-yr historical average (2018-2020).

MCC3	Empirical	Combined index	Mostly Constant Catch 3 (MCC) focuses on trying to provide stable TAC and only deviates when the 3-yr average of the Combined Index increases or decreases by large amount compared to a 3-yr historical average (2017-2019).
MCC4	Empirical	Combined index	Mostly Constant Catch 4 (MCC) focuses on trying to provide stable TAC and only deviates when the 3-yr average of the Combined Index increases or decreases by large amount compared to a 3-yr historical average (2017-2019). MCC4 differs from MCC3 by implementing smoother for the Combine Index..
MCC5	Empirical	Combined index	Mostly Constant Catch 5 (MCC) focuses on trying to provide stable TAC and only deviates when the 3-yr average of the Combined Index increases or decreases by large amount compared to a 3-yr historical average (2017-2019). MCC5 differs from MCC3 by implementing a set TAC of 5kt when the average Combine Index hits a lower limit.
SPSS	Model	Combined index	Schaefer surplus production model with a harvest control rule that throttles F when estimated biomass is below target level.
SPSSFox	Model	Combined index	A Fox surplus production model with a harvest control rule that throttles F when estimated biomass is below target level.
WA1	Empirical	CDN, USA, JPN, CHT	The indices are smoothed and averaged together using inverse variance weighting. A ratio of the average of the most recent 3 years of the index and the average of the period from 2015 to 2020 dedicates the percentage change in the TAC. TACs are limited to a 20% change.



Short-listed CMPs

- (very) long list pared down using approved culling process
- Five CMP types
 - One model-based
 - Four empirical
- Three tunings for each CMP
 - $a = 51\% \text{ PGK}_{\text{short}}$ (years 1 – 10)
 - $b = 60\% \text{ PGK}_{\text{short}}$
 - $c = 70\% \text{ PGK}_{\text{short}}$
- All meet minimum standards / risk tolerances set by Panel 4



Empirical CMPs

- CE
 - Increases/decreases in the North Atlantic Combined Index (NACI) scale the exploitation rate relative to the 2016 to 2020 historical period
 - Exploitation = ratio of catch over smoothed index values
 - 25% limit on TAC change between management cycles
- FX4
 - Scales the TAC based on increases/decreases in a smoothed NACI
 - No cap on change in TAC between cycles



Empirical CMPs

- MCC5
 - Compares recent 3-year average NACI to historical 3-year average (2017-2019)
 - Smoother applied to NACI
 - The value of the ratio determines whether TAC is:
 - Maintained, or
 - Increased by 20%, or
 - Decreased by either 25% or 50%
- MCC7
 - Same as MCC5 but with more increase/decrease steps



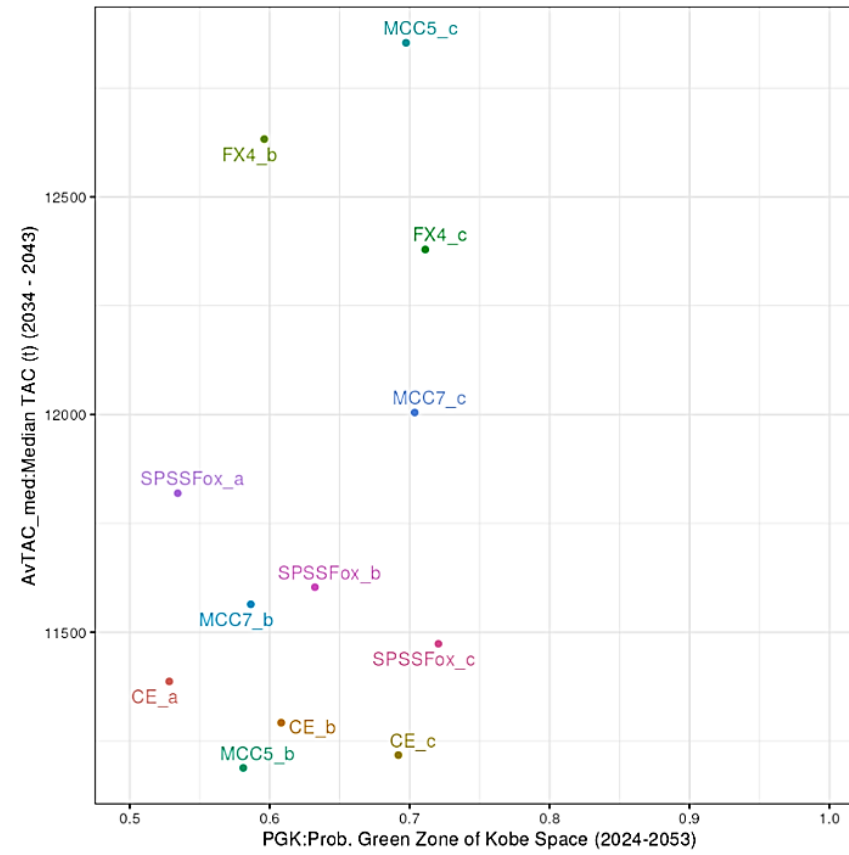
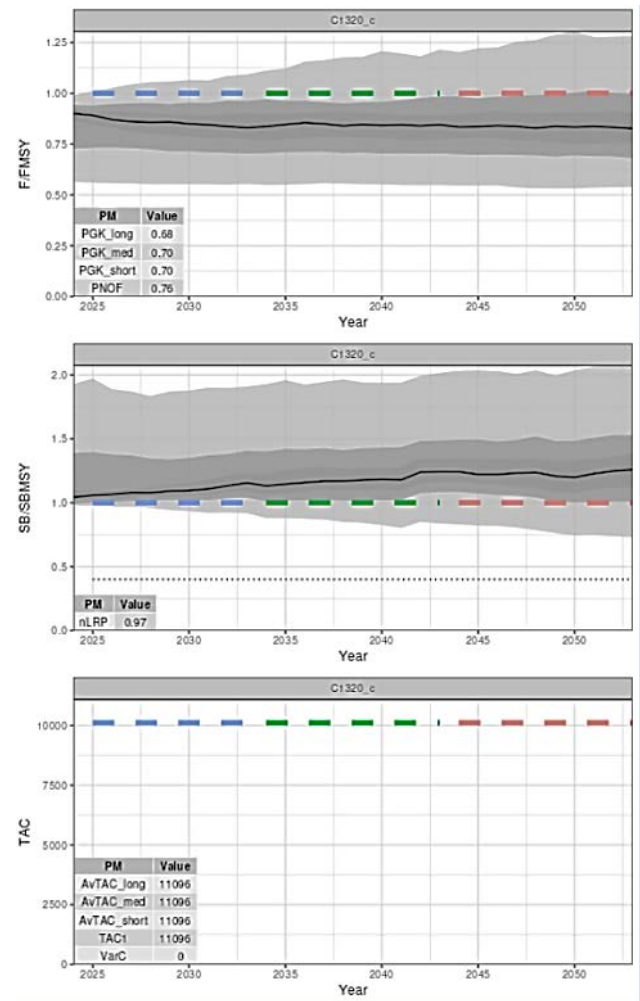
Model based CMP

- SPSSFox
 - Surplus production model
 - Data inputs: NACI; landings
 - TAC change is scaled based on estimated stock biomass relative to biomass at MSY
 - 25% limit on TAC change between management cycles



CMP results

SWOMSE Shiny tool



	MP	AvTAC_long	AvTAC_med	AvTAC_short	nLRP	PGK
1	CE_a	11660	11390	13450	0.96	0.53
2	CE_b	11650	11290	12770	0.97	0.61
3	CE_c	11560	11220	12160	0.98	0.69
4	FX4_a	12230	12870	13520	0.99	0.49
5	FX4_b	12320	12630	12940	0.99	0.6
6	FX4_c	12080	12380	12380	1	0.71
7	MCC5_a	11710	11710	14050	0.97	0.48
8	MCC5_b	11190	11190	13430	0.99	0.58

Kobe Time Plots





CMP results

- Projection results illustrate how well CMPs perform when all are faced with the same scenarios and uncertainties

- Incorrect interpretation of results

“Projection TAC value for year 2032 = actual TAC set for year 2032”

- Each CMP will use information and its own set of rules to set TAC in a way that satisfies the management objectives

- Correct interpretation of results

“FX4 sets a higher TAC in the short term than other CMPs but is slower to decrease TAC when stock biomass drops”

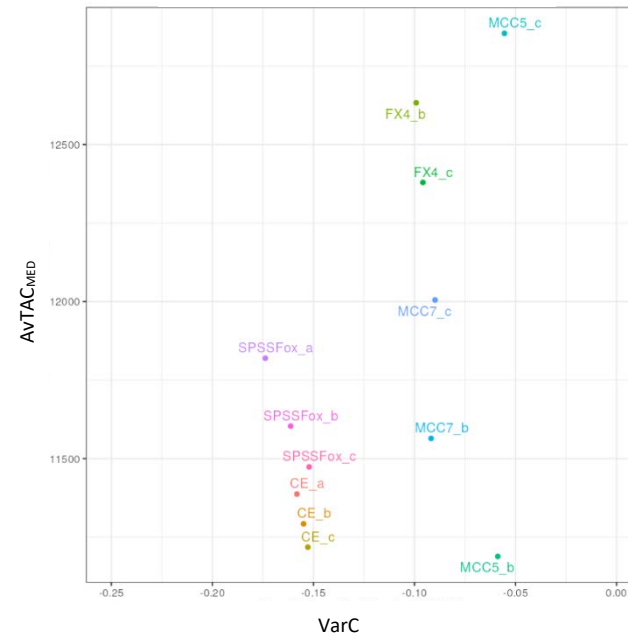
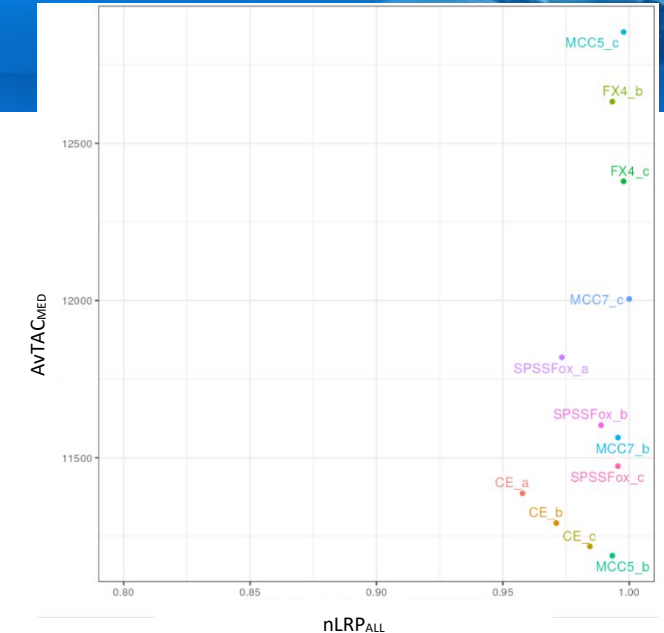
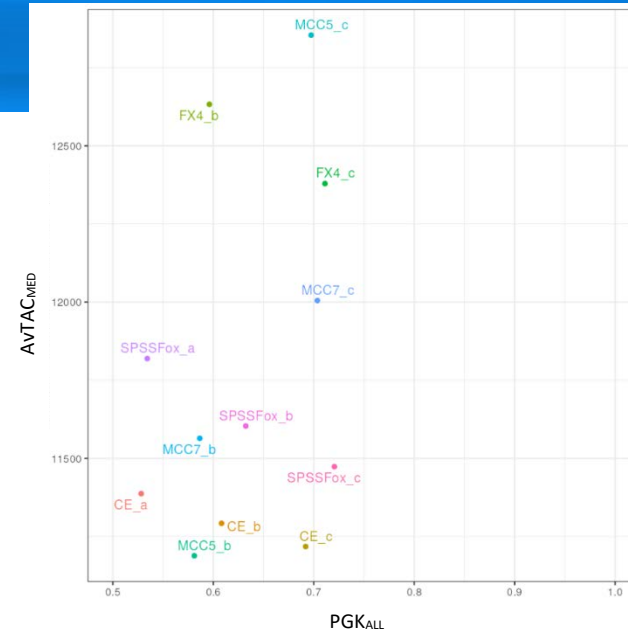


CMP results – quilt plot

	MP	AvTAC_long	AvTAC_med	AvTAC_short	nLRP	PGK	PGK_med	PGK_short	PNOF	TAC1	VarC
1	CE_a	11660	11390	13450	0.96	0.53	0.51	0.51	0.68	13460	0.16
2	CE_b	11650	11290	12770	0.97	0.61	0.59	0.6	0.74	12860	0.15
3	CE_c	11560	11220	12160	0.98	0.69	0.68	0.7	0.79	12250	0.15
4	FX4_a	12230	12870	13520	0.99	0.49	0.47	0.51	0.61	13520	0.1
5	FX4_b	12320	12630	12940	0.99	0.6	0.57	0.6	0.71	12940	0.1
6	FX4_c	12080	12380	12380	1	0.71	0.7	0.7	0.82	12380	0.1
7	MCC5_a	11710	11710	14050	0.97	0.48	0.47	0.51	0.57	14050	0.06
8	MCC5_b	11190	11190	13430	0.99	0.58	0.56	0.6	0.68	13430	0.06
9	MCC5_c	12850	12850	12850	1	0.7	0.68	0.7	0.8	12850	0.06
10	MCC7_a	11030	11030	13780	0.99	0.49	0.48	0.51	0.61	13780	0.09
11	MCC7_b	11560	11560	13140	1	0.59	0.57	0.6	0.71	13140	0.09
12	MCC7_c	12510	12010	12510	1	0.7	0.69	0.7	0.81	12510	0.09
13	SPSSFox_a	11790	11820	13460	0.97	0.53	0.51	0.51	0.67	13460	0.17
14	SPSSFox_b	11680	11600	12750	0.99	0.63	0.62	0.6	0.75	13290	0.16
15	SPSSFox_c	11570	11470	12190	1	0.72	0.7	0.7	0.82	12520	0.15

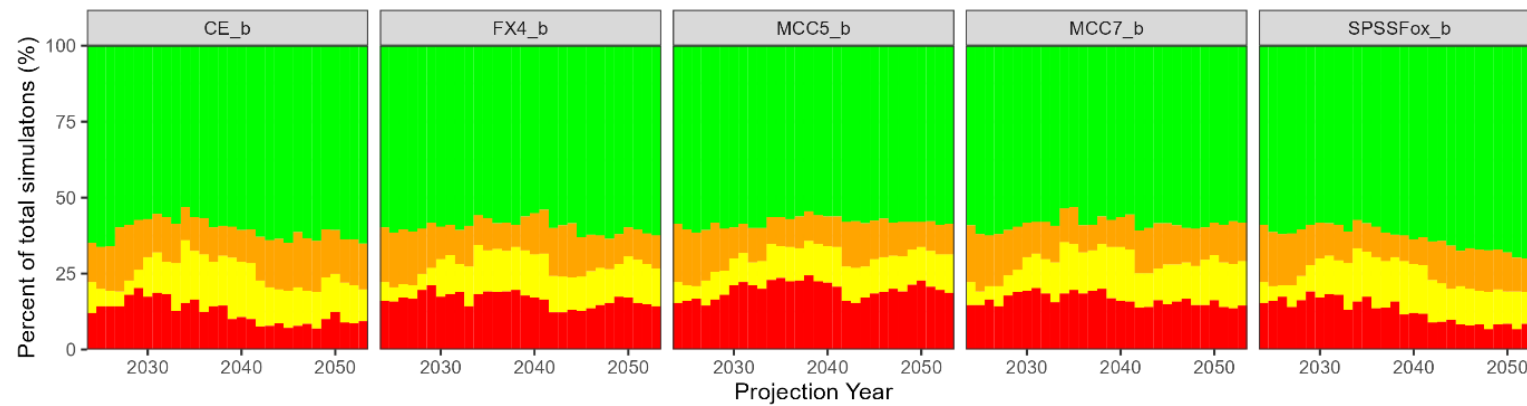
Trade-offs

- Tradeoffs among status, safety, stability, yield



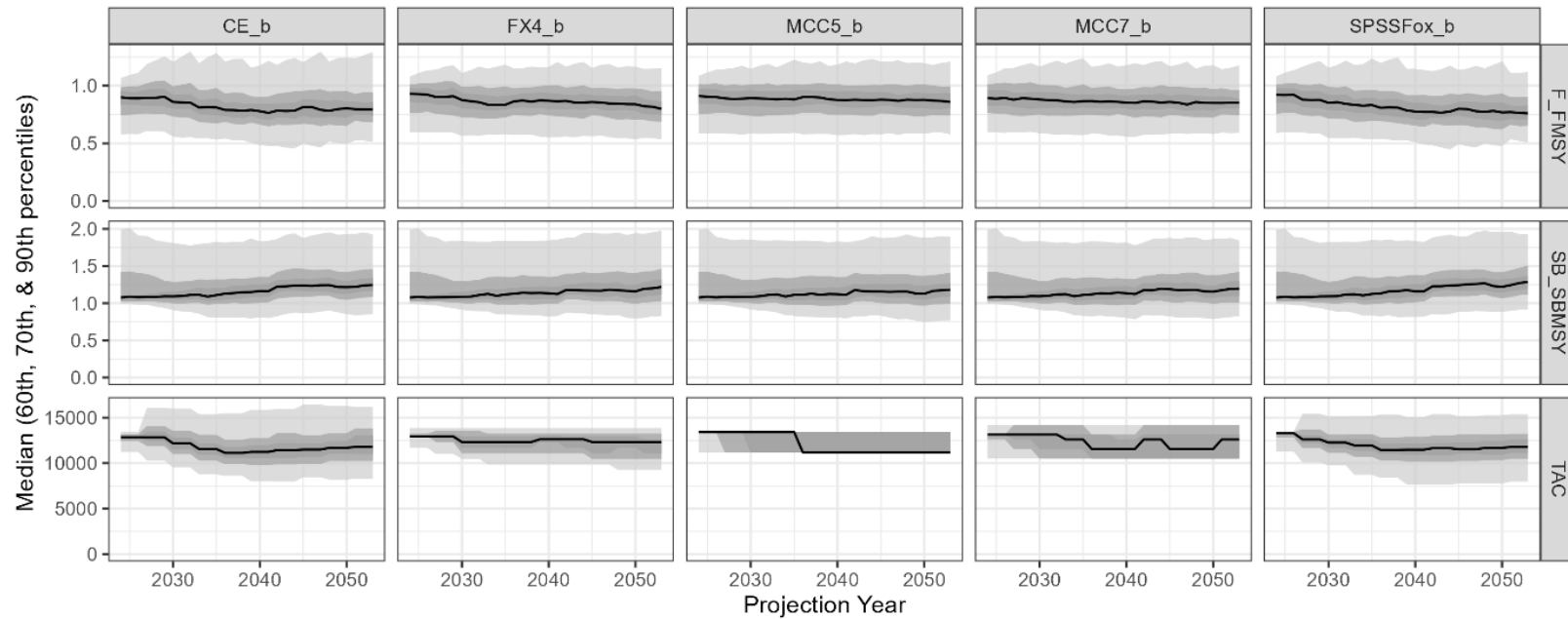


Kobe time plots





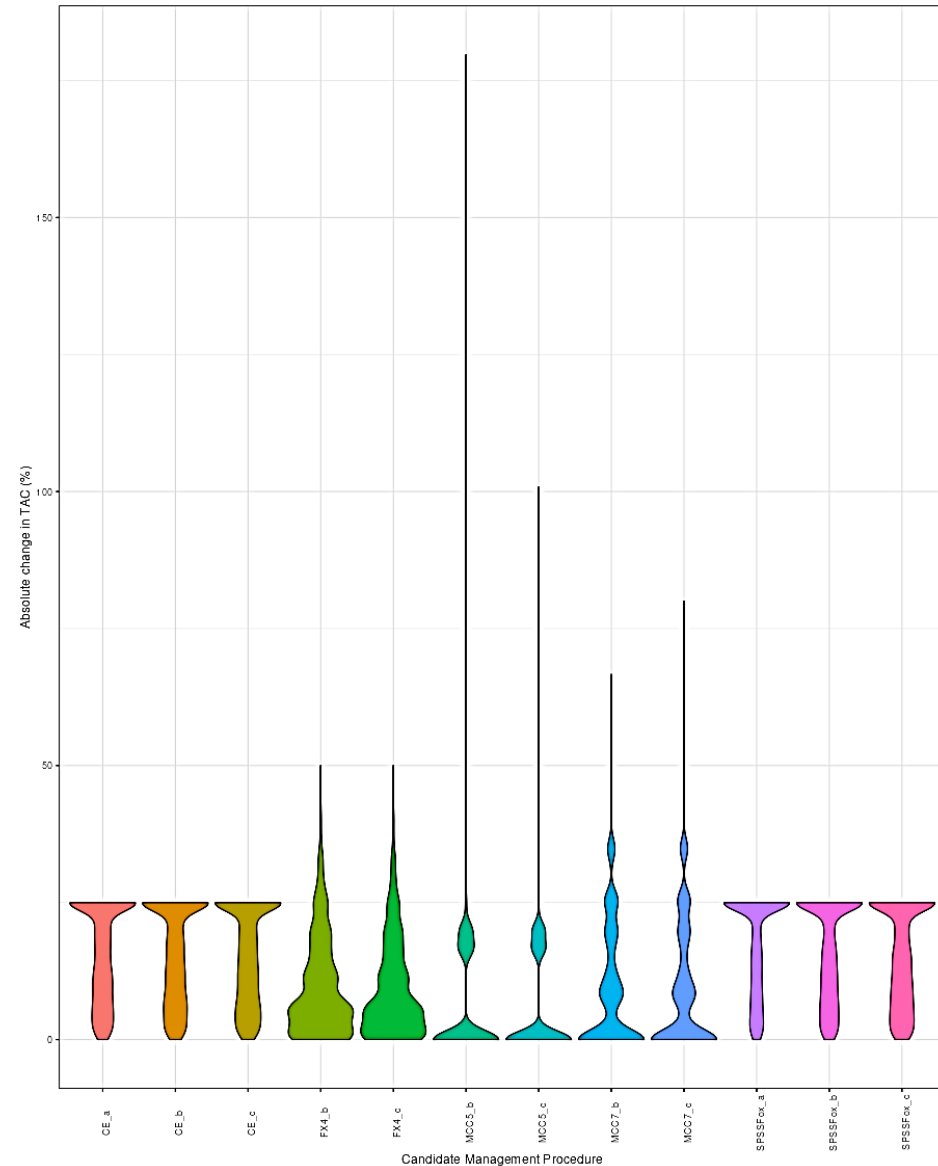
Trajectory plots





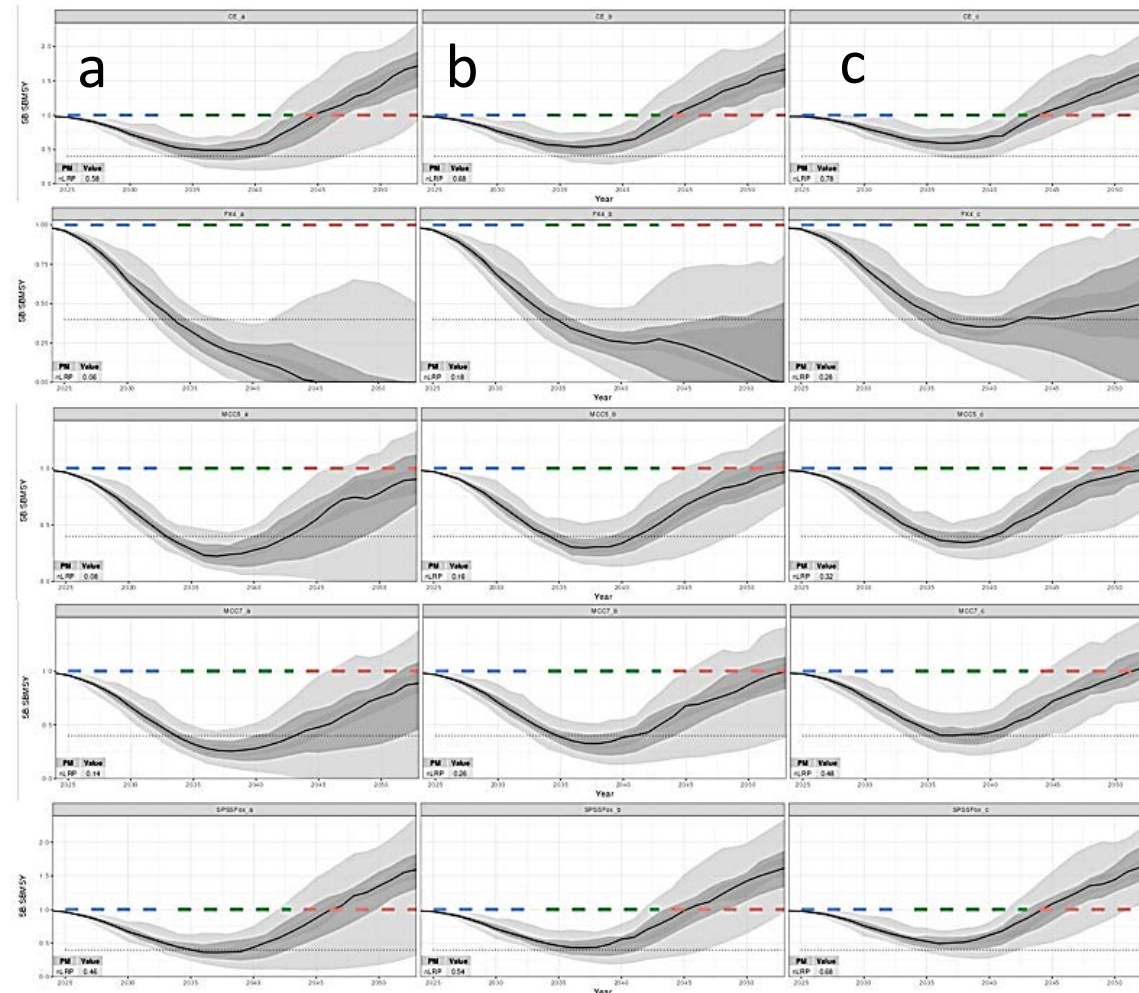
Violin plots

- Variability in TAC between management cycles





Robustness scenarios (3b as an example)



CE

FX4

MCC5

MCC7

SPSSFox



Panel 4 decisions in October / November 2023

1. Choice final operational management objectives
 - Status: 51%; 60%; 70% PGK
 - Safety: 85%; 90%; 95% nLRP
 - Variability: 25%; no cap
2. Final CMP type
 - CE; FX4; MCC5; MCC7; SPSSFox
3. MP specifications
 - Management cycle length (3 year or 4 year)
 - Minimum TAC change threshold
4. Implementation schedule



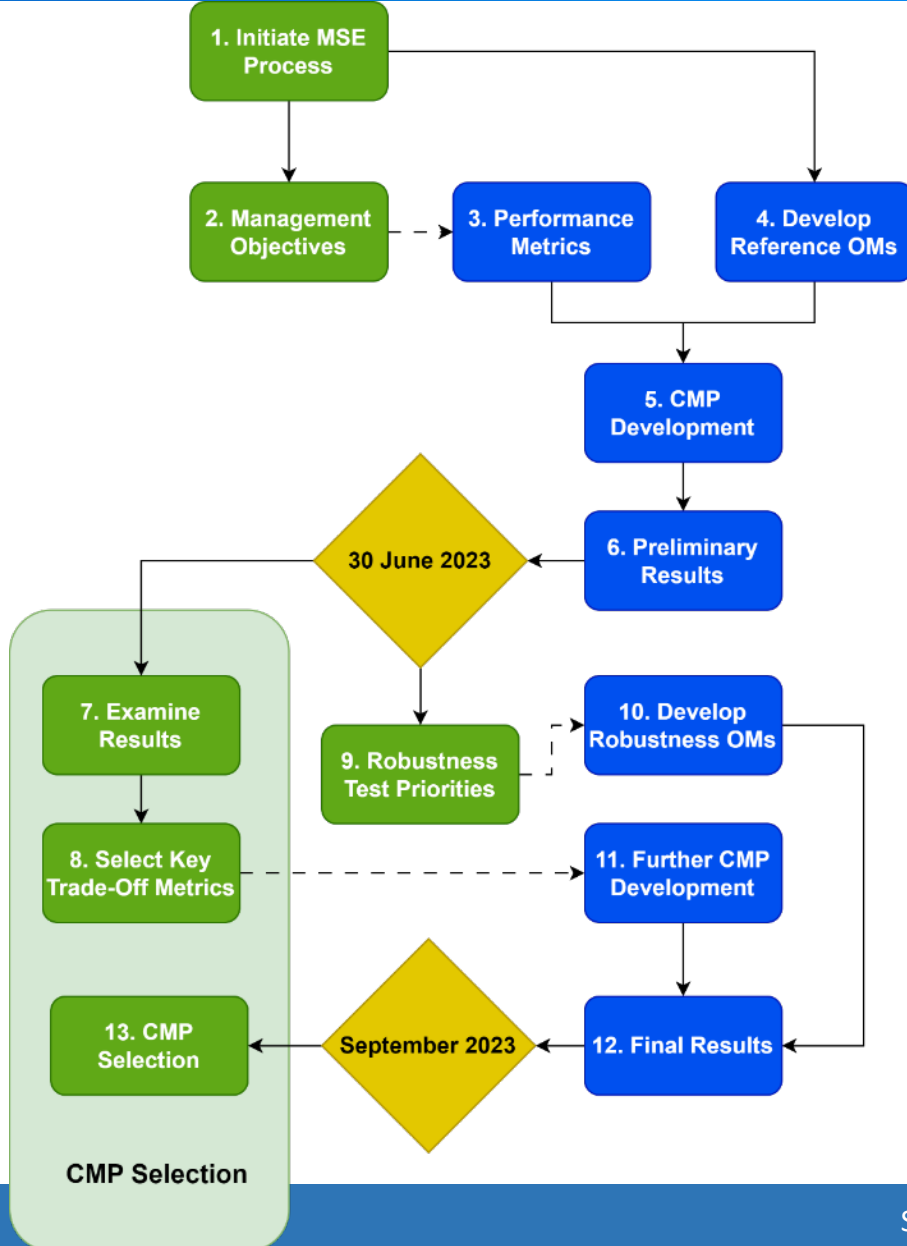
MSE implementation schedule

		<i>Activity</i>					<i>Data inputs</i>	
Year	Management cycle	MP run	MP advice implemented	Stock assessment	MSE Review	Exceptional circumstances evaluated	Combined index	Exceptional circumstance indicators
2023		x					x	
2024	1		x			x		x
2025	1					x		x
2026	1	x				x	x	x
2027	2		x			x		x
2028	2			x (alternative)		x		x
2029	2	x		x		x	x	x
2030	3		x	x (alternative)		x		x
2031	3					x		x
2032	3	x			x	x	x	x



Work to continue in 2024

- Exceptional circumstances protocol (see examples from ALB and BFT)
- Additional robustness tests
 - Climate Change (additional tests e.g., distribution, productivity, fleet dynamics)
 - Size limit additional testing (selectivity changes)
 - Lower steepness (0.6)
 - Exclude length compositions



1. MSE Process initiated
2. Management Objectives stated
3. Develop Performance Metrics
4. Develop Reference OMs
5. Develop CMPs
6. Generate preliminary results
7. Examine results
8. Select key trade-off metrics
9. Prioritize Robustness Tests
10. Develop Robustness OMs
11. Further CMP development
12. Final results (including Robustness OMs)
13. Final CMP selection (figures, tables, and process agreed at 30 June 2023 meeting)



Summary

- Final CMP results are available
- Panel 4 is scheduled to select a MP to generate TAC in 2024+
- A variety of CMPs are available, all meeting management objectives
- Interactive website available to weigh trade-offs



Acknowledgements

This work is funded by the ICCAT Science Envelope and by special contributions from ICCAT CPCs

The SWO Species Group Coordinator would like to acknowledge the work of the SWO MSE technical team. This dedicated team has worked exceptionally hard to produce this analysis and the content in this presentation



CMP results demonstration