

Scoping the next stock assessment platform

Stage I: Reaching out to tuna RFMOs and the scientific community

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SPC Online Workshop 13-16 May 2024

Meeting Objectives



Communicate project 123, explorations, decisions, development

Discuss succession plans, admb, multifan-cl, stock synthesis

Seek Advice insights, opinions, experiences, predictions, ideas

Seek Collaboration tuna RFMOs, research labs

Meeting Schedule



0:00-0:20	Introduction
0:20-0:30	Platforms currently used in tuna stock assessments (presentation)
0:30-0:50	Common challenges of all tuna RFMOs, longevity of MULTIFAN-CL and Stock Synthesis, succession plans (round table)
0:50-1:00	SPC challenges and project plan (presentation)
1:00-1:10	Features of current and future platforms (presentation)
1:10-1:25	Discussion on platform features most relevant for tuna (round table)
1:25-1:35	State-space models and latest developments (presentation)
1:35-1:50	What do you think is the best way forward for SPC? (round table)
1:50-2:00	Summary of discussions, next steps, collaboration (round table)

Who Are Here Today?



Stock assessment experts

Tuna RFMOs

Research labs

Meeting Schedule



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Platforms currently used in tuna stock assessments



SPC: MULTIFAN-CL for all stocks

IATTC: Stock Synthesis for all stocks?

IOTC: Stock Synthesis for all stocks?

ICCAT: Stock Synthesis,

Project P123



Scoping the next tuna stock assessment software

Project scheduled 1 Feb 2024 to 31 Dec 2026

50K USD each year: 2024, 2025, 2026

Project P123



- Project objective
 Scoping phase to assess what features and capabilities
 will be important in future assessment software for tunas
- Overarching objective
 Continue to support the specificities and future requirements of WCPFC tuna stock assessments
- Desired outcome
 Software platform that has the desired functionality for tuna assessments around the world

Background



Future advances to MFCL are not expected to be as mathematically innovative as in the past

Need to plan and identify whether alternative existing software exists, or new software must be developed in the longer term

Starting a phased approach to replace MULTIFAN-CL

Collaboration with other tuna RFMOs is essential to produce the desired outcome

This is anticipated to be a multi-year endeavor that may need additional funding

Terms of Reference



2024

- 1. Review and identify important model features for tuna assessments
- 2. Identify existing platforms that have these features or can be extended
- 3. Reach out to and initiate collaboration with model developers
- 4. Conduct two workshops in 2024, one online and one in person

2025-2026

- 5. Explore and compare existing platforms, fitting to SPC tuna data
- 6. Determine which platforms can be considered viable candidates
- 7. If a viable platform has been identified, plan transition
- 8. If no viable platform is identified, extend a platform or create a new one

Software Platforms



Existing platforms that fit to length composition data

Stock Synthesis

Casal2

Gadget

Ongoing development

SAM fitted to length comps Colin Millar, Anders Nielsen

WHAM fitted to length comps Giancarlo Correa, Tim Miller

ALSCL Fan Zhang, Noel Cadigan

CCSBT D'Arcy Webber, Rich Hillary

FIMS NOAA

SStag Nicholas Ducharme-Barth

CAPAM 2019 Discussions



Tunas every 3 years Swordfish every 4 years Striped marlin every 5 years

2024 ALB MLS

2025 SKJ SWO

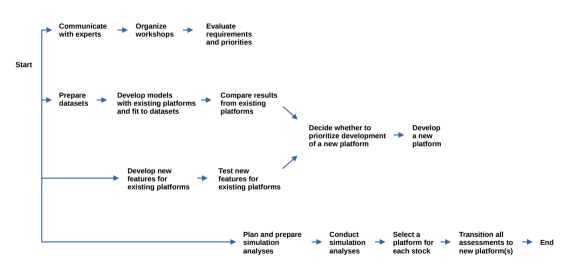
2026 BET YFT

2027 ALB

2028 SKJ

2029 BET YFT SWO MLS

2030 ALB



Possible Outcomes



If commitment and funding is limited, then the following unwanted outcome, characterized by a lack of progress, could well occur...

Upcoming assessments:

2024 MFCL with config changes, other platform(s) did not work well, workshop
2025 MFCL with config changes, other platform(s) did not work well, workshop
2026 MFCL without config changes, other platform(s) did not work well, workshop
2027 MFCL without config changes, other platform(s) did not work well, workshop
2028 MFCL without config changes, other platform(s) did not work well, workshop
2029 MFCL without config changes, other platform(s) did not work well, workshop
2030 MFCL without config changes, other platform(s) did not work well, workshop

Possible Outcomes



will depend on:

Level of funding

Level 0 - Annual workshops, coordination

Level 1 – Hire one person for 5 years

Level 2 – Hire two people for 5 years

Partnerships

Tuna RFMOs - funding and scientists' time

Domain experts in state-space model development - scientists' time

Other funding sources

Summary



Project P123 objective, background, terms of reference

Software Platforms operational, current and future development

Road Ahead assessments, workshops, collaboration, adaptive plan

Possible Outcomes level of funding, partnerships