



Pacific  
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# Scoping the next stock assessment platform

*Project 123 progress update and outline of options*

**Arni Magnusson, Nick Davies,  
Graham Pilling, Paul Hamer**

SPC Pre-Assessment Workshop (PAW)  
Nouméa, 10 April 2025

# Overview

**Overall Plan**     *migrating from MFCL, project outline, objectives, activities, timeline*

**SC20 in 2024**     *international expert meeting, overview of software*

**Latest Developments**     *workshop in Aug 2024, multiple-criteria decision analysis, external analysis of tagging data, workshop in May 2025*

**SC21 in 2025**     *evaluation of model features, outline of options, required resources*

## The need to migrate to new software

MULTIFAN-CL (MFCL) has been used in SPC tuna assessments since 1990s

MFCL team (Dave Fournier, John Hampton, Nick Davies) retiring in the 2020s

Development of new features is slowing down

Resources are being allocated to succession plans

## Migrating all MFCL assessments to other platforms

**Shared** process, **continuous** communications, **adaptive** strategy

**WCPFC** – guidance

**SPC** – conduct and coordinate the work

Also involved: other tuna RFMOs and various research labs

Swordfish and striped marlin assessments migrating to Stock Synthesis in 2025

Tuna assessments in MFCL, currently evaluating alternative platforms and development options

## Project outline

This scoping project is scheduled from 1 Feb 2024 to 31 Dec 2026. It will:

- Evaluate features and capabilities that will be important in future tuna assessments

- Explore fitting models to tuna data using existing software platforms

- Guide decisions on what kind of new software development will be required

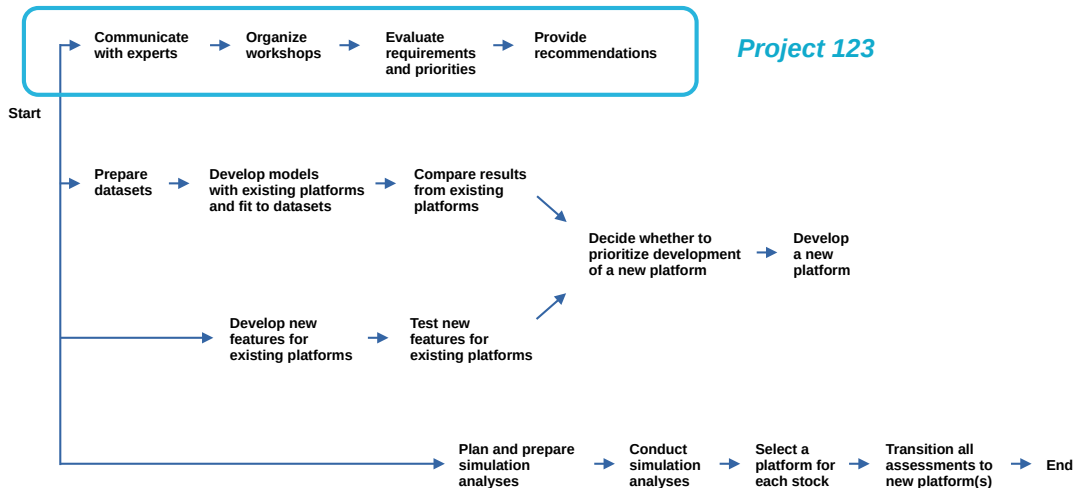
- Establish collaboration with tuna RFMOs and research labs to achieve these goals

# Objectives

The ideal outcome would be that in 10–15 years, the WCPFC tuna assessments are conducted in software that has the following three characteristics or criteria:

1. **Scientific quality**: has good estimation performance, makes good use of available data, allows spatial and temporal variability in processes, runs fast.
2. **Beginner friendly**: new staff scientists can conduct a stock assessment in their first year of contract, configuring and understanding the models.
3. **Widely used**: large development team and user community beyond SPC, new staff scientists can find expert help outside of SPC, tools to work with model input and output are feature complete and maintained outside of SPC, external reviewers have a good understanding of model configurations and options.

# Scoping project and possible follow-up projects



## 2024 project activities

Scoping project launched (Feb)

PAW discussion (Mar)

International expert meeting (May–Jun)

SC20 discussion (Aug)

Developer workshop (Aug)

Follow up with tuna RFMOs and research labs (Dec)



## 2025 project activities

Evaluation of RTMB as a development platform (Jan–Feb)

PAW discussion (Apr)

Follow up with tuna RFMOs and research labs (Apr)

Spatio-temporal tagging model workshop (May)

SC21 discussion (Aug)

Model development workshop (Quarter 4)

## 2026 draft plan

Evaluation of external analysis of tagging data (Quarter 1)

PAW discussion (Apr)

Model development workshop (Quarter 2)

Follow up with tuna RFMOs and research labs (Quarter 2)

SC22 discussion, final report of P123 (Aug)

⇒ Launch a project similar to P123, **coordinating** activities related to the migration of assessments and related research & development

⇒ Launch collaborative projects **conducting** work related to the development of next-generation assessment models

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# Recommendations from 2024 international expert meeting

1. **Tuna** assessment software

*design and develop a model specific for tuna assessments*

2. **RTMB** programming environment

*lean software development paradigm, maybe a specific model for each species*

3. **State-space** formulation

*statistically and computationally efficient way to allow time-varying processes*

4. **Age-length** structure

*explicitly track the population by age and length, if not too costly*

5. **Simple** models

*short-term staff, young scientists, simple user interface, simpler models*

6. **Collaboration** between tuna RFMOs

*MFCL and Stock Synthesis in a sunset phase, data analyses comparable between RFMOs*

## Stock assessment software

Existing software, ready for multi-region tuna assessments

- **Stock Synthesis** is used by IATTC, IOTC, and ICCAT
- **Gadget** has many features relevant for tuna assessments
- **Casal** has many features relevant for tuna assessments

These could be extended further as needs arise

## Stock assessment software

Software that could be developed further:

- **sbt** is built around CKMR, currently for single-region assessments
- **ALSCL** is a state-space model that fits length comps, currently no catches
- **WHAM + Length** is a state-space that fits length comps, currently single-region
- **SAM + Length** is an early exploration of extending SAM to fit length comps
- **Stock Synthesis + Enhanced Tags** is a proposed enhancement of the tag module

## Stock assessment software

Also relevant:

- **Stock Synthesis + CKMR** is an experimental add-on, not included in core software
- **FIMS**, NOAA project coordinating the development of a next-generation framework

# Stock Synthesis

## *Cons*

- fewer features than MFCL
- old software, but will be used in tuna assessments until a next-generation software platform comes about

## *Pros*

- + used by IATTC, IOTC, ICCAT, and ISC (and NOAA, ICES, GFCM, CSIRO, etc.)
- + facilitates collaboration between the tuna RFMOs, including future development
- + shortens training time for new SPC staff, makes skills and experience transferable
- + large user community, relevant for peer reviews and discussing technical decisions
- + exceptionally complete suite of tools, diagnostics, automated plots and tables
- + next-generation frameworks will support transitioning from Stock Synthesis



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# Scoping project workshop (Aug 2024)

Matapouri, 26-30 August 2024

Arni Magnusson, Nick Davies

## Objectives

**Project discussion:** objectives, options, possible outcomes, and other project-level topics

**Simulation study:** discuss objectives and study design, related to future software development

**Technical explorations:** TMB automatic sparseness detection, RTMB fisheries examples and modular design, and tagging model in MFCL

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## Multiple-criteria decision analysis

The three criteria incur conflict in their achievement, and inevitable trade-offs are required when considering the various options for future platforms. Consider the following three existing platforms:

- MFCL** The main problems in the near future are related to the criteria 2 and 3. The current usage of MFCL already meets criterion 1.
- Gadget** Gadget could perhaps provide an incremental improvement in criterion 1 but would perhaps not solve the problems in meeting criteria 2 and 3.
- Stock Synthesis** Migrating tuna assessments from MFCL to Stock Synthesis could be a partial sacrifice in criterion 1 to greatly improve criteria 2 and 3.

Noting that the comments in respect of the above three scenarios are subject to further explorations and a simulation study.

## Long-term possible outcomes

In 10–15 years, the WCPFC tuna assessments could be conducted in:

- Stock Synthesis
- Gadget
- New software developed independently by SPC
- New software developed jointly by tuna RFMOs, independent of FIMS
- New software developed jointly by tuna RFMOs, linked with FIMS libraries
- Other new software that may come about

Other tuna stock assessments around the world (IATTC, IOTC, ICCAT, ISC) use Stock Synthesis and will probably continue to do so until a next-generation framework comes about, which could be FIMS

## External analysis of tagging data

⇒ Produces a biomass index for each region  
that can be incorporated into Stock Synthesis or any other platform

**INTER-AMERICAN TROPICAL TUNA COMMISSION**

**SCIENTIFIC ADVISORY COMMITTEE**

**15<sup>TH</sup> MEETING**

**La Jolla, California (USA)**

**10-14 June 2024**

**DOCUMENT SAC-15 INF-G**

**A SPATIOTEMPORAL PETERSEN-TYPE MODEL FOR SKIPJACK IN THE EPO**

Tobias K. Mildenerberger, Anders Nielsen, and Mark Maunder

# SPC-DTU Workshop 2025



Copenhagen, 12–16 May 2025

Anders Nielsen, Arni Magnusson, Joe Scutt Phillips, Tobias Mildenberger

## **Objective**

Explore the possibility of applying the Mildenberger-Nielsen spatio-temporal tagging model to SPC tagging data. The end product of such an analysis could be a region-specific abundance index that can be incorporated in a tuna stock assessment. The workshop will focus on skipjack tuna in the western and central Pacific Ocean.



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## SC21 in 2025

Two main options seem particularly relevant at this point

1. MFCL → Stock Synthesis → Next-generation
2. MFCL → Wait . . . → Next-generation

Between PAW (April) and SC21 (August)

- Elaborate on the benefits, drawbacks, uncertainties, and required resources related to the above options
- Explore the possibility of analyzing the tagging data outside of the stock assessment model
- Evaluate features and capabilities that will be important in future tuna assessments

## Project website

<https://github.com/PacificCommunity/ofp-sam-transition-plan>