

**SCIENTIFIC COMMITTEE**

**NINETEENTH REGULAR SESSION**

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**Tuna Assessment Research Plan (TARP) for ‘key’ tuna species assessments in the WCPO, 2023-2026**

**WCPFC-SC19-2023/SA-WP-15 REV1[[1]](#footnote-1)**

**17 August 2023**

**OFP, SPC**

Pacific Community (SPC), Noumea, New Caledonia

# Executive Summary

This paper updates previous draft versions of the Scientific Committee (SC) research plan for improving the stock assessments of ‘key’ WCPO tuna stocks: WCPO skipjack, bigeye and yellowfin and South Pacific albacore with the latest information and highlights some important potential research and development areas that SC may wish to consider. The in-person format of SC19 allows this ‘Tuna Assessment Research Plan’ (TARP) to be reviewed in detail and if appropriate, adopted for planning and further refinement.

Every stock assessment performed by SPC-OFP identifies areas for improvement and provides recommendations for future work. Some recommendations are pointers for areas to consider in future assessments. Others indicate key gaps in fishery data and understanding of biology and population structure that, if filled, may reduce both future model misspecification and uncertainty in assessment outcomes. Many of these cannot be directly rectified through improvements to the assessment model alone; ongoing efforts to improve regional fishery data collection and a well-structured and appropriately resourced programme of biological studies that target the areas required to reduce stock assessment uncertainty are needed. Furthermore, many of the enhancements to MULTIFAN-CL and key tuna stock assessments arose through the independent peer review of the bigeye stock assessment undertaken in 2012 ([Ianelli et al., 2012](https://meetings.wcpfc.int/node/7691)) while the 2022 yellowfin assessment review ([Punt et al. 2023](https://meetings.wcpfc.int/index.php/node/18561)) identified further recommendations, and relevant issues are now captured in this TARP.

Some of this work is undertaken by WCPFC members and the SPC-OFP through specific SC research projects that arise directly from SC discussions on these issues. Other key work is undertaken by WCPFC members or SPC-OFP through other funding sources, and capturing these efforts within the plan will enhance SC’s research planning and facilitate the identification of gaps to be filled.

The Scientific Committee tuna assessment research plan aims to:

* More formally capture key research and development recommendations arising from stock assessments;
* Enable SC prioritization of research prior to subsequent assessments of a stock;
* Clearly indicate how ongoing SC Projects support improvements to tuna stock assessments;
* Capture relevant WCPFC-member research on key tuna stocks being undertaken outside WCPFC’s direct funding that will contribute to improvements in assessments;
* Allow the SC and Commission to better prioritise the research budget needed for improved assessment advice;
* Identify gaps in funding that can be the subject of proposals external to WCPFC;
* Enable the SC to review activities and progress over time. To this end, an additional table capturing completed elements has been included, with hyperlinks to relevant documentation for reference/auditing purposes.

The plan currently focusses on activities and projects of relevance to key tuna stock assessments. For example:

* Developments to the MULTIFAN-CL assessment platform;
* Research into appropriate assessment model specifications;
* Research on biological inputs into stock assessments, the need for which has been demonstrated in all tuna assessments in recent years;
* Data gaps and areas for improved fishery data collection;
* Development of data inputs into stock assessments, for example models used for the standardization of CPUE, tagging information, age at length data etc.; and
* Work undertaken to address specific requests by WCPFC SC members.

The proposed approach is for the TARP to be reviewed by SC each year to reflect progress, capture research and development recommendations identified in the latest adopted tuna assessments, identify key emerging areas, plan activities, and document requests. As a result, it would be a living document, which SC can use to prioritise key activities for subsequent years. As with the shark research plan (e.g. [Brouwer and Hamer, 2023](https://meetings.wcpfc.int/node/19396)) and draft billfish research plan ([Brower et al., 2023](https://meetings.wcpfc.int/node/19364)), the tuna assessment research plan is viewed as a document for SC’s focus. Implications for Commission decision making would arise through prioritised budgetary requests.

Development and delivery of the TARP does have implications for and must reflect the available capacity of SC members and the SPC-OFP, balancing the delivery of key stock assessments with the developments planned around those assessments and the budget available. SC may consider the development of an ‘urgent and important’ matrix to aid prioritization and budgetary discussions, relative to the planned tuna assessment timetable. Planning should take into account the 2-3 year time lag between e.g. SC project prioritization and the delivery of project results for incorporation into stock assessments.

We invite WCPFC-SC19 to:

* Discuss and refine the tuna assessment research plan and suggest modifications to the approach.
* Provide feedback on potential gaps in or improvements to the plan, including approaches to better capture SC member activities and plans.
* Consider convening a small working group during SC19 to:
	+ assess the draft TARP,
	+ fill identified gaps,
	+ identify priority work areas for the development of new SC project proposals for consideration at SC19.
* Task the WCPFC Secretariat, with the assistance of the SSP, to review and update the tuna assessment research plan annually.

**Table 1. WCPFC stock assessment schedule for 2023-2026 – ‘key’ tuna**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Species**  | **Stock**  | **Last assessment**  | **2023**  | **2024**  | **2025** | **2026** |
| Bigeye tuna  | WCPO  | 2020  | X  |  |  | X |
| Skipjack tuna  | WCPO  | 2022  |   |  | X |  |
| Yellowfin tuna  | WCPO  | 2020  | X  |  |  | X |
| Albacore | S Pacific  | 2021  |   | X |  |  |

**Table 2. Research plan for WCPO ‘key’ tuna stocks**

Shaded cells in the species’ section indicate the year of next scheduled assessment. Note that timescales are to be refined/prioritised by SC. ‘Lead’ is indicative and does not exclude the involvement of any Scientific Committee member. Specific yellowfin tuna (YFT)-peer review research area paragraphs noted in parentheses. With respect to timescale, (X) indicates years in which work is desirable but cannot yet be undertaken without specific funding.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Stock/Focus area** | **Research need** | **Activity** | **Funding** (incl. SC budget lines) | **Timescale** | **Lead** |
| 20231 | 2024 | 2025 | 2026 |
| Common across stocks | Improved stock assessment software performance and features suited to WCPFC tuna assessments | Refinement of MULTIFAN-CL: e.g. addressing 1) remaining Ianelli et al. (2012) recommendations (and ongoing testing), 2) addressing relevant outcomes of 2022 YFT assessment review (report Section E3) | Existing WCPFC SC ‘additional resourcing SPC’ funding line | X | X | X | X | SSP |
| Testing of newly developed MULTIFAN-CL features for assessments, with a focus on those to reduce model complexity. | Existing WCPFC SC ‘additional resourcing SPC’ funding line.  | X | X | X | X | SSP |
| Explore approaches to capture spatial patterns and variation in biological parameters into assessments | **Not currently resourced** |  | (X) | (X) | (X) | TBD |
| Continued development and support of features to progress harvest strategy MSE | Existing WCPFC SC ‘additional resourcing SPC’ funding line | X | X | X | X | SSP |
| Investigation of approaches to ensure WCPO assessment software remains fit-for-purpose, including enhancing existing or developing new modelling software | Existing WCPFC SC ‘additional resourcing SPC’ funding line; **additional resources required** | X | (X) | (X) | (X) | SSP/SC |
| General | Developments to improve model stability and convergence, including alternative model structures and reduced model complexity | Existing ‘Scientific Services (SPC)’ funding line | X | X | X | X | SPC |
| Improved provision of advice | Review and recommend approaches for characterising stock assessment uncertainty, building on SC17-SA-WP-05 | Existing ‘Scientific Services (SPC)’ funding line, SC project 113 | X | X |  |  | SC |
| Identification and approaches to resolve data conflicts affecting assessment outcomes | Existing ‘Scientific Services (SPC)’ funding line, | X | X | X | X | SSP |
| Improved diagnostic presentation approaches for all grid models and ability to characterise output uncertainty | Existing WCPFC SC ‘additional resourcing SPC’ funding line  | X | X | X | X | SSP |
| Improved abundance indices | Further development of geostatistical and other relevant approaches for CPUE analyses (E1(6)) | Existing WCPFC SC ‘additional resourcing SPC’ funding line, EU PEUMP project | X | X | X |  | SSP/SC |
| Proposal for a cross-tuna-RFMO workshop on abundance indices modelling to apply best practice, and to consider approaches for standardisation of size composition data. | **Not currently resourced** | (X) | (X) |  |  | SC |
| Improved understanding of oceanographic influences related to gear deployment and tuna behaviour to inform CPUE modelling  | Existing WCPFC SC ‘additional resourcing SPC’ funding line, EU PEUMP project | X | X | X |  | SSP/SC |
| Evaluation of model spatial structure | Investigation of tuna stock and sub-population structure (e.g. through genetics, otolith chemistry etc.)  | EU PEUMP project; existing SPC resourcing, **additional resources required post 2024** | X | X | (X) |  | SSP |
| Examination of data needs to support existing model spatial structures, and re-evaluate spatial structures where necessary to improve model fits | Existing ‘Scientific Services (SPC)’ funding line | X | X | X | X | SSP/SC |
| Tagging and tag modelling  | Examination and review of tagging programme design (WPO, CPO), e.g. cf model spatial structure | SC Project 42, other SPC resources | X | X | X |  | SSP/SC |
| Further investigation of release event-specific tag mixing rates and approaches to better deal with tag mixing assumptions in stock assessment models (E2(7)) | SC Project 42, other SPC resources | X | X | X | X | SSP |
| Improved data and modelling of release event, shedding and tagging induced mortalities (E1(5)) | SC Project 42, other SPC resources,  | X | X | X |  | SSP |
| Increase tag seeding experiments to get better estimates of reporting rates (E4(3)) | SC Project 42, other SPC resources | X | X | X | X | SSP |
| Review of wider options to maximise the utility of tag/recapture data for assessments  | Existing ‘Scientific Services (SPC)’ funding line, EU PEUMP project, SC Project 42 |  | X | X |  | SSP |
| Improved cross-stock biological understanding and fishery independent estimates of biomass | Explore utility of close-kin mark-recapture approaches to estimate absolute biomass, spawning biomass and reproductive potential for tuna stocks (see also SPA, below) | EU and SC Project 100c’ other SPC resources and additional AU support | X | X | X |  | SSP/AU |
| Spatial dynamics | Examine ways to formally incorporate the spatial results of explicit movement models (e.g. SEAPODYM, IKAMOANA, archival tags) into assessments | Other SPC resources | X | X | X | X | SSP |
| Improved fishery input data | Improved data for WPEA fisheries (E1(7)) | NZ-funded WPEA project, **not currently resourced post March 2025** | X | (X) | (X) | (X) | WCPFC Sec |
| Enhanced data collection, auditing and validation processes, incl species ID | Existing SPC resourcing, SC Project 60, SC member activities | X | X | X | X | SC |
| Collection of processor (cannery) time series data for the validation of tuna species composition | SC Project 114 | X | X | X |  | SSP |
| Improved accounting for discards and longline depredation losses in stock assessments | **Not currently resourced** |  | (X) | (X) |  | TBD |
| Improved/enhanced collection of logbook and observer longline data, including the use of EM, to improve SC analyses (CPUE standardisation focus) | **Requires WCPFC mandate** | (X) | (X) | (X) |  | SC |
| Biological inputs | Improved length-weight relationship (e.g. E1(8)) | SC Project 90 | X | X |  |  | SSP/SC |
| Enhanced collection of fish hard parts and measurements from across the WCPO region for all relevant stocks, with a focus on age-length data (E4(6)) | SC Project 35b, **additional resources required** | X | (X) | (X) | (X) | SSP/SC |
| Re-evaluation of and monitoring for non-stationarity in key life history parameters (reproductive biology, growth) for all stocks (see also species-specific areas below) | EU PEUMP project, SC Project 35b,EU and SC supporting funding being sought (SC19-SA-WP-17) | X | X | (X) | (X) | SSP/SC |
| Further investigation of input size composition data, with review of all size composition data for tuna assessments (E1(1); E1(2); E1(3)) | Existing SPC resourcing, **additional resources required** | X | (X) | (X) | (X) | SSP |
|  |  |  |  |  |  |  |  |  |
| Skipjack | Biological inputs | Update estimates of reproductive potential (E4(4)) | EU and SC supporting funding being sought (SC19-SA-WP-17) |  | (X) | (X) |  | SSP |
| Validate growth and improve growth estimates | Other resourcing, **additional resourcing may be required** | X | (X) | (X) |  | AU/SSP |
| Better understanding of recruitment trends estimated by stock assessment models | SC project 115  | X | X |  |  |  |
| Fishery inputs | Ongoing development of alternative PS-based CPUE abundance indices  | EU PEUMP project **additional resourcing may be required** | X | X | (X) |  | SSP |
| Evaluation of tagging mortality and school cohesion analyses | Other SPC resourcing, SC Project 42 | X | X |  |  | SSP |
| Better account for effort creep in stock assessment and CPUE indices | EU PEUMP project and SC project 115. **Additional resourcing may be required** | X | X |  |  | SSP/JP/SC |
|  |  |  |  |  |  |   |  |  |
| Bigeye | Biological inputs | Age validation and improved growth estimates | (SC Project 105 complete)**Additional resourcing required** |  | (X) | (X) |  | TBD |
| Epigenetic ageing evaluation | EU and SC Project 100c and additional AU support | X | X | X |  | SSP/AU |
| Update reproductive biology estimates (E4(4)) | EU and SC supporting funding being sought (SC19-SA-WP-17) |  | (X) | (X) |  | SSP |
| Improved weight conversion factors (e.g. G&G to whole wt) (E4(5)) | SC Project 90. **Additional resourcing required** | X | (X) | (X) |  | SSP/SC |
| Fishery inputs | Investigation of effort creep in fisheries used for abundance indices (E2(9))  | EU PEUMP project, **additional resources required** | X | X | (X) | (X) | SSP/JP/SC |
|  |  |  |  |   |  |  |   |  |
| Yellowfin  | Biological inputs | Age validation and improved growth estimates | (SC Project 105 complete)**Additional resourcing required** |  | (X) | (X) |  | TBD |
| Epigenetic ageing evaluation | Additional resourcing required (not part of Project 100c TOR) |  |  | X | X | SSP/AU |
| Update reproductive biology estimates (E4(4)) | EU and SC supporting funding being sought (SC19-SA-WP-17) |  | (X) | (X) |  | SSP |
| Ongoing development of alternative PS-based CPUE abundance indices  | EU PEUMP project **additional resourcing may be required** | X | X | (X) |  | SSP |
| Improved weight conversion factors (e.g. G&G to whole wt) (E4(5)) | SC Project 90. **Additional resourcing required** | X | (X) | (X) |  | SSP/SC |
| Fishery inputs | Evaluation of alternative selectivity assumptions | Existing ‘Scientific Services (SPC)’ funding line | X | X | X |  | SSP |
| Investigation of effort creep in fisheries used for abundance indices (E2(9))  | EU PEUMP project, **additional resources required** | X | X | (X) | (X) | SSP/JP/SC |
|  |  |  |  |  |  |  |  |  |
| South Pacific albacore | Biological inputs | Sex-specific population modelling | Existing ‘Scientific Services (SPC)’ funding line |  | X |  |  | SSP |
| Epigenetic ageing evaluation | EU and SC Project 100c and additional AU support | X | X | X |  | SSP |
| Utility of close-kin mark-recapture approach for SPA to estimate population size and inform SPA stock assessments | EU and SC Project 100c and additional AU support | X | X | X |  | SSP/AU |
| Ongoing NZ troll fishery characterisation and CPUE | Undertaken by NZ | X | X |  |  | NZ |
| Fishery inputs | Investigation of effort creep in fisheries used for abundance indices (E2(9))  | EU PEUMP project, **additional resources required** | X | X | (X) | (X) | SSP/JP/SC |
| Better understanding of movement rates and connectivity between WCPO and EPO for the South Pacific wide assessments | EU and SC Project 100c and additional AU support | X | X | X |  | SSP/AU |

1 Remainder of 2023

# Appendix: Completed tasks

Tasks completed since the first draft of the TARP in 2020 are captured here, with relevant references.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Stock/Focus area** | **Research need** | **Activity** | **Lead** | **Reference** |
| Common across stocks | Improved cross-stock biological understanding and fishery independent estimates of biomass | Review approaches for estimating natural mortality and apply to the four key tuna stocks following the recent CAPAM meeting | SSP/SC | [Articles in Fisheries Research](https://www.sciencedirect.com/journal/fisheries-research/special-issue/10NSQ74ZXD9) |
| Tagging and tag modelling | External review of tag/recapture data treatment prior to input into stock assessments  | SSP /SC | Online workshop undertaken |
| Improved CPUE through archival tagging to define school and behavioural influences | - | Abandoned due to changes in AT production |
| Skipjack | Spatial dynamics | Updated SEAPODYM Reference model with fully integrated tagging data | SSP | Article in [CJFAS](https://cdnsciencepub.com/doi/full/10.1139/cjfas-2018-0470) |
| Bigeye | Spatial dynamics | Updated SEAPODYM Reference model with fully integrated tagging data | SSP | [SC17-EB-IP-08](https://meetings.wcpfc.int/node/12605) |
| Biological inputs | Age Validation – SC Project 105 | US/JP/AU/ SSP | [SC17-SA-IP-14a](https://meetings.wcpfc.int/node/18558) |
| Stock Structure | Preliminary Analyses of SKJ structure | USP/ SSP | Article in [FMS](https://www.frontiersin.org/articles/10.3389/fmars.2020.570760/full) |
| Yellowfin | Biological inputs | Age Validation – SC Project 105 | US/JP/AU/ SSP | [SC17-SA-IP-14a](https://meetings.wcpfc.int/node/18558) |
|  |  |  |  |
| South Pacific albacore | Biological inputs | Evaluation of alternative growth model formulations | SPC | [SC17-SA-WP-02](https://meetings.wcpfc.int/index.php/node/12551) |
|  |  |  |  |

1. Updated with comments from ISG02 (17/08/23), not yet updated with comments received in SC19 plenary (addition of an environmental impacts section; removal of repetition where appropriate) which will be captured in the version for SC20. [↑](#footnote-ref-1)