

COMMISSION

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Recalibration of the Adopted South Pacific Albacore Interim Target Reference Point and

Review of WCPFC20 Requested Options

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Executive Summary

WCPFC20 agreed an interim target reference point (iTRP) for South Pacific albacore but requested it be reviewed following the 2024 stock assessment. Using the 2024 South Pacific albacore assessment grid, the recalibrated depletion value for the iTRP for South Pacific albacore is $0.5 \text{ SB}_{F=0}$.

WCPFC20 also tasked SPC-OFP to evaluate a range of alternative candidate South Pacific albacore target reference points between SB/SB_{F=0} 0.42 - 0.56. To do this, long-term stochastic catch-based projections off the 2024 assessment follow the SC20 recommendation that both catch numbers and catch weight be used for these projections (catch in weight being more consistent with the MP evaluations and e.g. TAC management). Two scenarios were examined: i) catch of WCPFC-CA and EPO longline and troll fleets were scaled equally; ii) only WCPFC-CA longline and troll fleet catch was scaled. Baseline catch was the mean across 2020-2022. Noting EPO catch increases in recent years, longline catch within the 'remainder of the EPO' (EPO excluding the overlap area) was scaled to 22,500 mt. Future recruitment was defined by the estimated stock recruitment relationship, with variability around it through recruitment deviation estimates over the period 1973 to 2020. Fifty projections were run from each assessment model, and future catch levels (numbers of fish/weight) adjusted so that the long-term WCPFC-CA depletion achieved the specified level.

Based upon the current results, WCPFC-CA longline and troll average catch levels over 2020-2022 combined with EPO longline catches of approximately 22,500mt will achieve the recalibrated iTRP on average in the long term. Under those conditions, there is an 8% or 14% risk of the stock falling below the limit reference point under the current uncertainty framework when modelling assuming catch in numbers or catch in weight. Fishing mortality on average is below F_{MSY} . Average WCPFC-CA longline vulnerable biomass was 25-26% lower than across 2017-2019, and 33-35% lower than in 2013.

Under WCPFC-CA management, reductions in longline and troll catches relative to 2020-2022 levels are required to achieve less depleted stock levels than the iTRP, by up to 13-15% to achieve 0.56SB_{F=0}. If a more depleted stock were considered, WCPFC-CA catches could be increased by 18% and 25% respectively when considering catch in numbers, and by a smaller increase of 8 to 15% respectively when considering catch in weight for the two evaluated depletion levels lower than the iTRP. Risk of falling below the LRP increased, and when considering catch in weight reached the 20% WCPFC LRP risk 'threshold' at a depletion of 46% SB_{F=0} under the current consideration of uncertainty within the analysis. Where catch management was South Pacific-wide, reductions in catch to achieve less depleted stock levels are slightly less than the WCPFC-CA equivalents. Where a more depleted stock level is permissible, catch increases across the South Pacific are lower than WCPFC-CA-only equivalents.

SC20:

- recognized that WCPFC20 adopted an interim TRP for South Pacific albacore, defined as 4% below the estimated average spawning potential depletion of the stock over the period 2017-2019 (0.96 SB2017- 2019/SB_{F=0}). SC20 recommended the Commission note that the biomass depletion associated with the adopted interim TRP has been re-estimated to be 50% according to the 2024 SPA stock assessment outcomes. This biomass depletion when the interim TRP was adopted by WCPFC20 was previously estimated at 47% based on the 2021 SPA stock assessment
- recommended the SMD and the Commission consider results from the evaluation of a range of alternative candidate south Pacific albacore target reference points provided in SC20-MI-WP-03, in reviewing the interim TRP and other scenarios recommended by SC20.
- recommended that both catch numbers and weight be used for projections, to inform the Commission discussion on reviewing the interim TRP for South Pacific albacore noting that projections conducted in terms of weight are more consistent with the MP evaluations and management through, for example, a TAC. SC20 further recommended that SPC present trends

in vulnerable biomass among specific WCPFC-CA longline fleets, and for WCPFC-CA catch levels to also be related to 2017-2019 levels.

• recommended including more scenarios for projections by fixing EPO catch at 2017-2019 levels and using multiple catch levels in the WCPFC-CA related to 2017-2019 levels.

Introduction

WCPFC20 agreed on an interim target reference point (iTRP) for South Pacific albacore specified as four percent below the estimated average spawning potential depletion of the stock over the period 2017-2019 (0.96 $SB_{2017-2019}/SB_{F=0}$). However, they recognised that some outstanding scientific issues remained and hence the iTRP was to be reviewed by the Commission following the 2024 stock assessment and further development of candidate management procedures. Adoption was scheduled for WCPFC21 within a Conservation and Management Measure that specified a management procedure for South Pacific albacore tuna (WCPFC20 summary report, paragraphs 238 and 241).

WCPFC20 also tasked the SPC-OFP to evaluate a range of alternative candidate South Pacific albacore target reference points between SB/SB_{F=0} 0.42 - 0.56 (long-term avg SB/SB_{F=0} (WCPF-CA), or preferably equivalent levels defined in terms of a reference period) to be considered in the context of the review of the adopted iTRP (WCPFC20 summary report, paragraph 242).

This paper uses the SC20-agreed 2024 South Pacific albacore assessment model grid (Teears et al., 2024; SC20-SA-WP-02) to recalibrate the iTRP and evaluate the implications of alternative depletion values within the range specified by WCPFC20. The methods behind the analyses can be found in Appendix 1.

Results

Recalibration of the iTRP

Using the results of the 2024 South Pacific albacore grid, the recalibrated depletion value for the iTRP for South Pacific albacore is $0.5 \text{ SB}_{F=0}$.

Evaluation of implications of the iTRP and requested alternative TRP levels

Results of the evaluation of alternative TRP levels is presented in two groups and follows the SC20 recommendation that both catch numbers and catch weight be used for projections to inform Commission discussion on reviewing the interim TRP for South Pacific albacore. SC20 noted that the use of catch in weight within projections was more consistent with the MP evaluations and management through, for example, a TAC.

The first group is where changes in future catch levels relative to the 2020-2022 average levels occur within WCPFC-CA longline and troll fisheries only (catch of EPO fisheries held constant; Table 1 and Table 2). The second group is where those changes in future catch levels are applied across the South Pacific, i.e. where compatible management is undertaken by WCPFC and IATTC (Table 3 and Table 4). Note that F_{MSY}-related metrics are evaluated as that across the South Pacific; WCPFC-CA-specific values are not available for this parameter.

Achieving the recalibrated iTRP

Using the 100 model runs adopted by SC20 within the 2024 South Pacific albacore stock assessment, WCPFC-CA longline and troll average catch levels over 2020-2022 combined with EPO catches of approximately 22,500mt will achieve the recalibrated iTRP in the long term. Under those conditions, there is an 8% risk of the stock falling below the limit reference point when projecting using catch in numbers and a 14% risk when projecting using catch in weight, under the current uncertainty grid and incorporating the historical variability in recruitments. Fishing mortality on average is below F_{MSY} , although there is a 9% or 10% risk respectively that this level might be exceeded. Vulnerable biomass (a proxy for CPUE) available across the WCPFC-CA longline fishery is 25-26% lower than that estimated across 2017-2019, and 33-35% lower than that in 2013.

WCPFC-CA catch changes only

To achieve less depleted stock levels, reductions in WCPFC-CA longline and troll catches relative to 2020-2022 levels are required, by up to 13%-15% to achieve a depletion of $0.56SB_{F=0}$. Risks of falling below the LRP or exceeding F_{MSY} are reduced relative to those at the iTRP. WCPFC-CA longline average vulnerable biomass remains below that estimated across 2017-2019 and in 2013, by around 18% and 26% respectively if a depletion of $0.56SB_{F=0}$ was achieved.

If a more depleted stock were considered appropriate, WCPFC-CA catches could be increased relative to the baseline. For the two specific depletion levels evaluated, these were by 18% and 25% respectively when considering catch in numbers, and a lower increase of 8 to 15% respectively when considering catch in weight. Risk of falling below the LRP increased, and when considering catch in weight reached the 20% WCPFC LRP risk 'threshold' at a depletion of 46% SB_{F=0} under the current consideration of uncertainty within the analysis. The risk of exceeding F_{MSY} also increased. Average vulnerable biomass in the WCPFC-CA longline fishery decreased further relative to 2017-2019 and 2013 baselines by 41% and 47% of the level in those periods, respectively, (36% and 43% when considering catch in weight) if the stock were on average at 42%SB_{F=0}.

The differences seen in results when using catch in weight or catch in numbers are driven by the assumption that a specific catch will be taken, regardless of the state of the underlying population. If the population declines, a smaller catch weight will result when projecting the take of a specified number of fish, but when specifying a future catch weight be taken more fish would be needed to achieve that weight. Smaller increases in catch weight are therefore needed to achieve more depleted levels, while risk levels relative to the LRP are higher for all depletion levels examined.

South Pacific-wide catch changes

Where catch changes were made Pacific-wide, reductions in catch to achieve less depleted stock levels were slightly less than the WCPFC-CA only equivalents. Where a more depleted stock level is permissible, increases for fisheries across the South Pacific are lower than the WCPFC-CA only equivalents. Consequences in terms of LRP risk, F/F_{MSY} levels and WCPFC-CA longline vulnerable biomass are comparable, but slightly different given the shifts in the fishing patterns across the South Pacific where changes by all gears are applied compared to WCPFC-CA only.

Discussion

The recalibrated iTRP value represents the depletion level from the 2024 assessment consistent with the iTRP definition and allows assessment outcomes to be considered relative to this iTRP level.

The recalibrated iTRP was within the range of depletions specified by WCPFC20 for evaluation and hence did not require significant re-interpretation of those levels. However, as noted by WCPFC20 it is preferable for equivalent candidate TRP levels to be defined in terms of a reference period.

The depletion levels examined, including the iTRP, imply lower vulnerable biomass levels (i.e. lower CPUE levels) than seen in the 'baseline' periods presented here (2017-2019 average and 2013). The calculation is averaged across fleets - given differences in estimated selectivities between fleets, some fleets perform better than others within this calculation. A table of examples for specific fleets within the WCPFC-CA is presented in Appendix 2.

In these catch-based projections, when assuming greater levels of fishing in the future, some projections 'failed' (insufficient biomass remaining to allow the projected catch to be taken), particularly where WCPFC-CA only management was applied (up to 5% and 9% of runs when considering numbers and weight, respectively). These projection results have been set to zero for the

estimation of depletion and risk, which will affect the patterns seen across depletion levels. While undertaking effort-based projections would reduce this effect, the catch-conditioned nature of the 2024 assessment does not allow these to be undertaken at present.

Note that in the time available between SC20 and SMD02, the final request of SC20 to include more scenarios for projections by fixing EPO catch at 2017-2019 levels have not been performed. Results of those analyses will be provided to WCPFC21.

SC20 outcomes

- SC20 recognized that WCPFC20 adopted an interim TRP for South Pacific albacore, defined as 4% below the estimated average spawning potential depletion of the stock over the period 2017-2019 (0.96 SB2017- 2019/SB_{F=0}). SC20 recommended the Commission note that the biomass depletion associated with the adopted interim TRP has been re-estimated to be 50% according to the 2024 SPA stock assessment outcomes. This biomass depletion when the interim TRP was adopted by WCPFC20 was previously estimated at 47% based on the 2021 SPA stock assessment.
- SC20 recommended the SMD and the Commission consider results from the evaluation of a range of alternative candidate South Pacific albacore target reference points provided in SC20-MI-WP-03, in reviewing the interim TRP and other scenarios recommended by SC20.
- SC20 recommended that both catch numbers and weight be used for projections, to inform the Commission discussion on reviewing the interim TRP for South Pacific albacore noting that projections conducted in terms of weight are more consistent with the MP evaluations and management through, for example, a TAC. SC20 further recommended that SPC present trends in vulnerable biomass among specific WCPFC-CA longline fleets, and for WCPFC-CA catch levels to also be related to 2017-2019 levels.
- SC20 recommended including more scenarios for projections by fixing EPO catch at 2017-2019 levels and using multiple catch levels in the WCPFC-CA related to 2017-2019 levels.

References

SPC-OFP and the WCPFC Secretariat (2024). Trends in the South Pacific albacore longline and troll fisheries. SC20-SA-IP-07.

Teears, T., Hampton, J. et al. (2024). Stock assessment of South Pacific albacore. WCPFC-SC20-SA-WP-02.

Tables

Table 1. Outcomes under alternative future combined longline and troll fishery catch levels (scalars) applied <u>within the WCPFC Convention Area</u> <u>only</u>. Outcomes are in terms of median stock depletion level within the WCPFC-CA and depletion level relative to the adopted iTRP and that estimated over the period 2017-2019, longline vulnerable biomass relative to alternative historical periods, F/F_{MSY} (estimate available for across the South Pacific only) and risks relative to the LRP (WCPFC-CA specific) and F_{MSY} (South Pacific wide).

Catch scalar (cf 2020-2022 avg)		ox catch -TR, mt)	Depletion			Vulnerable biomass		F/F _{MSY}		
	WCPFC-	Remainder	Long term avg	% 2017-	Depletion	Risk <	VB/VB ₂₀₁₇₋	VB/VB ₂₀₁₃	F/F _{MSY}	Risk
	CA	EPO	SB/SB _{F=0} (WCPFC- CA)	2019 SB _{F=0}	relative to iTRP	LRP	2019			F>F _{MSY}
0.875	53,100	22,500	0.56	1.07	1.11	3%	0.82	0.74	0.18	5%
0.935	56,750	22,500	0.53	1.01	1.05	5%	0.79	0.70	0.19	7%
1	60,700	22,500	0.50	0.96	1.00	8%	0.74	0.67	0.20	9%
1.180	71,300	22,500	0.46	0.88	0.92	16%	0.64	0.57	0.24	14%
1.250	75,900	22,500	0.42	0.80	0.84	19%	0.59	0.53	0.25	18%

Table 2. Outcomes under alternative future combined longline and troll fishery catch levels (scalars) applied in terms of <u>catch weight</u> within the <u>WCPFC Convention Area only</u>. Outcomes are in terms of median stock depletion level within the WCPFC-CA and depletion level relative to the adopted iTRP and that estimated over the period 2017-2019, longline vulnerable biomass relative to alternative historical periods, F/F_{MSY} (estimate available for across the South Pacific only) and risks relative to the LRP (WCPFC-CA specific) and F_{MSY} (South Pacific wide).

Catch scalar (cf	Approx catch		Depletion				Vulnerable biomass		F/F _{MSY}	
2020-2022 avg)	(LL+	-TR, mt)								
	WCPFC-	Remainder	Long term avg	% 2017-	Depletion	Risk <	VB/VB ₂₀₁₇₋	VB/VB ₂₀₁₃	F/F _{MSY}	Risk
	CA	EPO	SB/SB _{F=0} (WCPFC-	2019 SB _{F=0}	relative to iTRP	LRP	2019			F>F _{MSY}
			CA)							
0.85	51,600	22,500	0.56	1.07	1.11	6%	0.83	0.74	0.18	6%
0.925	56,150	22,500	0.53	1.01	1.05	10%	0.78	0.70	0.19	8%
1	60,700	22,500	0.50	0.96	1.00	14%	0.73	0.65	0.20	10%
1.075	65,250	22,500	0.46	0.88	0.92	20%	0.68	0.61	0.21	12%
1.15	69,800	22,500	0.42	0.80	0.84	26%	0.64	0.57	0.23	13%

Table 3. Outcomes under alternative future combined longline and troll fishery catch levels (scalars) applied <u>across the South Pacific</u>. Outcomes are in terms of median stock depletion level within the WCPFC-CA and depletion level relative to the adopted iTRP and that estimated over the period 2017-2019, longline vulnerable biomass relative to alternative historical periods, F/F_{MSY} (estimate available for across the South Pacific only) and risks relative to the LRP (WCPFC-CA specific) and F_{MSY} (South Pacific wide).

Catch scalar (cf Approx catch (mt)			Depletion				Vulnerable biomass		F/F _{MSY}	
2020-2022 avg)	WCPFC-	Remainder	Long term avg	% 2017-	Depletion	Risk <	VB/VB ₂₀₁₇₋	VB/VB ₂₀₁₃	F/F _{MSY}	Risk
	CA	EPO	SB/SB _{F=0} (WCPFC-	2019 SB _{F=0}	relative to iTRP	LRP	2019			F>F _{MSY}
			CA)							
0.880	53,400	19,800	0.56	1.07	1.11	3%	0.84	0.75	0.17	4%
0.940	57,050	21,150	0.53	1.01	1.05	5%	0.79	0.71	0.19	6%
1	60,700	22,500	0.50	0.96	1.00	8%	0.74	0.67	0.20	9%
1.100	66,800	24,750	0.46	0.88	0.92	13%	0.67	0.60	0.23	13%
1.180	71,600	26,550	0.42	0.80	0.84	17%	0.62	0.56	0.24	17%

Table 4. Outcomes under alternative future combined longline and troll fishery catch levels (scalars) applied in terms of <u>catch weight</u> applied <u>across the South Pacific</u>. Outcomes are in terms of median stock depletion level within the WCPFC-CA and depletion level relative to the adopted iTRP and that estimated over the period 2017-2019, longline vulnerable biomass relative to alternative historical periods, F/F_{MSY} (estimate available for across the South Pacific only) and risks relative to the LRP (WCPFC-CA specific) and F_{MSY} (South Pacific wide).

Catch scalar (cf 2020-2022 avg)		ox catch -TR, mt)		Depletion			Vulnerable biomass		F/F _{MSY}	
	WCPFC- Remainder		Long term avg	% 2017-	Depletion	Risk <	VB/VB ₂₀₁₇₋	VB/VB ₂₀₁₃	F/F _{MSY}	Risk
	CA	EPO	SB/SB _{F=0} (WCPFC- CA)	2019 SB _{F=0}	relative to iTRP	LRP	2019			F>F _{MSY}
0.88	53,400	19,800	0.56	1.07	1.11	6%	0.83	0.74	0.17	5%
0.94	57,050	21,150	0.53	1.01	1.05	10%	0.78	0.70	0.19	7%
1	60,700	22,500	0.50	0.96	1.00	14%	0.73	0.65	0.20	10%
1.06	64,350	23,850	0.46	0.88	0.92	20%	0.68	0.61	0.23	12%
1.12	68,000	25,200	0.42	0.80	0.84	25%	0.64	0.57	0.24	14%

Appendix 1. Methods

Analyses were run from the grid of 100 South Pacific albacore stock assessment models adopted by SC20 (SC20-SA-WP-02).

Recalibration of the iTRP

v.

Following the development of the 2024 South Pacific albacore assessment grid there is a need to recalibrate the iTRP value, identifying the depletion value equivalent to the iTRP definition (0.96 SB₂₀₁₇₋₂₀₁₉/SB_{F=0}). Using the approach defined in the footnote to paragraph 238 of the WCPFC20 summary report², the depletion level consistent with the iTRP was calculated as: 0.96 x the median of [mean(SB₂₀₁₇/SB_{F=0,2007-2016}, SB₂₀₁₈/SB_{F=0,2008-2017}, SB₂₀₁₉/SB_{F=0,2009-2018}) calculated within each assessment model].

Evaluation of implications of the iTRP and requested alternative TRP levels

WCPFC20 requested evaluation of the consequences of a range of alternative depletion values. The general steps taken in this analysis were to:

- i. Stochastically project the South Pacific albacore stock forward for 40 years under alternative levels ('scalars' or multipliers) of fixed future longline and troll catch. Projections therefore ran from 2023 through to 2062. By the end of the projection period stock conditions had, on average, reached 'equilibrium' with the defined level of future longline and troll catch.
- ii. Catch-based projections are in terms of weight for troll, and following the request of SC20, in both numbers of fish and weight of fish for longline fisheries.
- iii. Catchability of each fishery was assumed to remain constant in the projection period; effort creep is not considered.
- iv. The stock was projected forward under alternative scenarios for future longline and troll catch. An equal multiplier was used for longline and troll fisheries within the model. The future catch level was adjusted so that the specified depletion level was achieved on average at the end of the projection period. That future catch 'scalar' was applied relative to recent 2020-2022 average longline and troll catch levels to define future levels of fishing.
 - Projections were performed for the two scenarios requested by SC17:
 - a. The catch of all WCPFC-CA and EPO longline and troll fleets within the assessment model were scaled equally;
 - b. Only WCPFC-CA longline and troll fleets within the assessment model were scaled.

Noting the baseline period, and the general increases in EPO catches identified in recent years, the catch of longline fisheries within the 'remainder of the EPO' (EPO excluding the overlap area) were scaled up to an equivalent of 22,500 mt, being the level reported in 2021 and 2022. For the second scenario, where longline and troll fleet catches are unaffected by WCPFC-CA scalars, EPO

² "Spawning potential depletion" refers to the estimated South Pacific albacore spawning potential as a percentage of the estimated spawning potential in the absence of fishing (i.e., the unfished spawning potential). The metric is dynamic and is estimated for each model time step.

The method to be used in calculating spawning potential in the absence of fishing (SBF=0) shall be

a. SB_{F=0, t1-t2} is the average of the estimated spawning potential in the absence of fishing for a time window of ten years based on the most recent South Pacific albacore stock assessment, where t₁=y-10 to t₂=y-1 where y is the year under consideration; and

b. The estimation shall be based on the relevant estimates of recruitment that have been adjusted to reflect conditions without fishing according to the stock recruitment relationship.

catches are therefore maintained at this level. Under the first scenario, additional scalars are applied to this already adjusted future EPO catch level.

- vi. For a given catch scalar, 50 stochastic projections were performed from each of the 100 assessment models presented to SC20 for consideration.
- vii. Future recruitment was defined by the estimated stock recruitment relationship, with variability around it defined by recruitment deviation estimates from the stock assessment over the period 1973 to 2020, consistent with the stock assessment.
- viii. For a given catch scalar, results in the year 2062 were averaged (median taken) across the 5000 projections performed.

The following results were calculated for each scenario:

- i. The approximate constant catch levels in the WCPFC-CA and remaining EPO region assumed in each projection. For consistency, these are identified by applying the scalars to the catch data presented in SC20-SA-IP-07. In the 'WCPFC-CA only' scenario, catch levels in the EPO portion of the South Pacific are assumed to remain at 22,500mt.
- ii. The 'equilibrium' median adult biomass depletion relative to unfished levels (SB/SB_{F=0}; the calculation being over the last four years of the projection, in an approach consistent with that used for the iTRP), for the stock component within the WCPFC-CA, and its level relative to the adopted iTRP ($0.96 SB_{2017-2019}/SB_{F=0}$) and average estimated depletion over 2017-2019.
- iii. The median vulnerable biomass for longline fisheries combined within the WCPFC Convention Area in 2062 (VB₂₀₆₂; vulnerable biomass being a proxy for catch rates), relative to alternative 'baseline' levels:
 - a. their mean vulnerable biomass in 2017-2019 (VB₂₀₁₇₋₂₀₁₉)
 - b. their vulnerable biomass in 2013 (VB₂₀₁₃).
- iv. The median fishing mortality relative to F_{MSY} ($F_{2058-2061}/F_{MSY}$), calculated for the stock across the South Pacific (WCPFC-CA specific calculations are not available).
- v. The risk of falling below the LRP (20%SB_{F=0}), calculated as the proportion of runs (5000 in total) for which SB/SB_{F=0} at the end of the projection period was below the LRP, for the stock component in the WCPFC-CA.
- vi. The risk of fishing mortality increasing above F_{MSY} under that fishing level, at the level of the South Pacific as a whole, calculated as the percentage of the 5000 runs where $F > F_{MSY}$ in 2062.

As noted, the results in 2062 represent approximate equilibrium conditions experienced by the stock and fishery under the future constant catch level applied. They therefore represent the long-term average conditions achieved.

WCPFC20 tasked the SSP to evaluate alternative candidate South Pacific albacore target reference points between SB/SB_{F=0} 0.42 – 0.56 (long-term avg SB/SB_{F=0}; WCPFC-CA). As noted by WCPFC20, this would be preferably specified in terms of equivalent levels defined in terms of a reference period. Following the recalibration of the depletion level equivalent to the iTRP under the 2024 assessment, the specified depletion levels were re-framed in terms of percentages of 2017-2019 SB_{F=0} for presentation within the current analysis. We note that based upon the current assessment, the recalibrated iTRP lies within this range of depletion levels. Two depletion levels both above and below the iTRP are therefore considered to illustrate the fishing levels changes required, the associated risks and impacts on vulnerable biomass.

Appendix 2. Summary of vulnerable biomass (CPUE) changes under different scenarios for 'key' longline fleets

Given the similarities in proportional vulnerable biomass changes between the different scenarios in Table 1 to Table 4, changes are presented here for one scenario (alternative future combined longline and troll fishery catch levels (scalars) applied in terms of catch weight within the WCPFC Convention Area only; see Table 2). Results are presented for two 'key' fleet groups within areas 1C and 1D of the stock assessment model (Figure 1): 'DWFN' (fleets 3 and 4 in the assessment model), and 'PICT' (fleet 6).

Given the one-region structure within the WCPFC-CA of the 2024 model, while some seasonal variability was seen due to the quarterly selectivity of specific fleets, patterns in average annual vulnerable biomass proved comparable across fleets. Impact on vulnerable biomass was generally greater for PICT fleets than DWFN fleets in that region and increased as the level of depletion increased (Table 5).

Table 5. Average longline vulnerable biomass by fleet 'group' within the WCPFC-CA under each candidate TRP scenario relative to alternative historical periods, where alternative future combined longline and troll fishery catch levels (scalars) applied in terms of <u>catch weight</u> within the <u>WCPFC Convention Area only</u>.

Long term avg SB/SB _{F=0} (WCPFC-CA)	DWF	N fleet	PICT fleet			
	VB/VB ₂₀₁₇₋₂₀₁₉	VB/VB ₂₀₁₃	VB/VB ₂₀₁₇₋₂₀₁₉	VB/VB ₂₀₁₃		
0.56	0.83	0.75	0.82	0.74		
0.53	0.77	0.71	0.75	0.68		
0.50	0.72	0.66	0.68	0.62		
0.46	0.67	0.61	0.61	0.56		
0.42	0.62	0.57	0.56	0.50		



Figure 1. The geographical area boundaries of the nine fisheries areas used for the South Pacific-wide 2024 albacore assessment.