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A Compendium of Fisheries Indicators for Target Tuna Stocks in the WCPFC Convention Area

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Changes: This version corrects three table entries. The table entry for Figure 10 corrects the last sentence to read: The 2023 combined mean CPUE value of 1.54 fish per 100 hooks is a decrease of 2% from 2022. The table entry for Figure 24 makes two changes, correcting two entries of "median  $SB_{2025}$ " to "median  $SB_{2022-2025}$ ". The same two changes were made to the table entry for Figure 33.

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### **1** Executive Summary

The principal purpose of this paper is to provide empirical information on recent patterns in fisheries for the SC's consideration. For SC20, we present a compendium of fishery indicators for all 'key' target tuna species (skipjack, bigeye, yellowfin and South Pacific albacore tuna). In 2024, a full stock assessment was conducted for South Pacific albacore, but not for bigeye or yellowfin (last assessed in 2023), nor for skipjack (last assessed in 2022). Trends for South Pacific albacore tuna are also described in more detail in the regularly requested stand-alone paper: *Trends in the South Pacific albacore longline and troll fisheries* (McKechnie et al., 2024).

The indicators that are documented include: total catch by gear, nominal CPUE trends, spatial distribution of catch and associated trends, size composition of the catch and trends in average size. These include data available from the WCPFC databases as of 25 July 2024. It is difficult to confidently interpret the stock status-related implications of trends in any indicators in isolation from other data sets and a population dynamics model. Therefore, short-term stochastic projections for WCPO bigeye, yellowfin and skipjack are also presented to assess potential stock status at the end of 2025 in light of recent catch and effort trends.

### 2 Data and Methods

To track developments in key target tuna species not formally assessed in the current year, a formal request was made to develop stock indicators (Scientific Committee's Work Programme for 2008-2010, Project 24), and these were first reported to SC4 in 2008 (Hampton and Williams, 2008). More recent versions of this now-annual SC paper have addressed the request from SC9 for descriptive text to assist in interpreting the paper contents.

Stock indicators for skipjack, bigeye, yellowfin and South Pacific albacore tuna are presented here. Skipjack had a full assessment conducted in 2022 (Castillo-Jordan et al., 2022); bigeye and yellowfin tuna were assessed in 2023 (Day et al., 2023 and Magnusson et al., 2023, respectively). South Pacific albacore was assessed this year, and will be presented at SC20. Commentary provided in this paper compares the values of various indicators to previous years, in particular comparisons of 2023 values to 2022 and to the average from 2018-2022.

Short-term stochastic projections for WCPO skipjack, bigeye and yellowfin are included for further information; projections for South Pacific albacore are not provided as an assessment is being conducted in 2024 and the final model uncertainty grid has not yet been approved by SC. For all stocks, projections were from 2021, using the most recent assessments (Castillo-Jordan et al., 2022, Day et al., 2023, and Magnusson et al., 2023). Future recruitments were modelled as deviations around the stock recruitment relationship from the period over which the stock-recruitment relationship was estimated within the assessment model. For each stock, projections were performed over the grid of assessment runs defined by SC18 (skipjack) and SC19 (bigeye and yellowfin). Stocks were projected through 2022 as necessary using actual catch and effort levels in those years, and then through to 2025 assuming 2023 catch and effort levels remained constant. We note that the near-future stock status of most of these stocks will initially be influenced by recent recruitment levels estimated within the stock assessment model, and then by the estimated stock recruitment relationship and random recruitment deviations sampled from the historical period. Those recruitments will take several years to reach the adult biomass, dependent on the species. When reporting results, depletion is presented as SB<sub>recent</sub>/SB<sub>F=0</sub>, where the median SB/SB<sub>F=0</sub> over the last four years of the projection was calculated.

Indicators are based on annual catch estimates for the WCPFC Convention Area, and aggregate catch and effort data for the gear specific analyses. In some instances, individual fleets have been used for particular indicators. Given the large number of indicators, descriptive text is tabulated below for each stock.

Please note that the figures here may include or exclude specific fleets that are included in summaries made for other purposes (e.g. CMM tables) and therefore these numbers may not be identical to those produced elsewhere. Furthermore, these numbers will change as more data become available.

#### 3 Note on reduced observer coverage since 2020

Observer coverage levels were greatly reduced in 2020, 2021 and 2022 due to the impacts of COVID-19. As a broad indicator of the impact on observer coverage rates, the purse seine fleet coverage level declined from ~ 90% in 2018-19 to ~ 15% in 2021 and 2022. Coverage level in 2023 is provisionally estimated at 61%. The decline in longline coverage was from ~ 6% to ~ 3%. Details of observer coverage of fishing effort in the WCPFC-CA are summarized in Panizza et al. (2024).

To estimate the potential errors associated with lower observer sampling rates, Peatman et al. (2022) reviewed potential impacts on purse seine species composition estimates. They determined that catch estimates of bigeye, and to a lesser extent yellowfin, were most sensitive to reduced observer coverage.

Regarding the figures presented and discussed in this paper, the indicators potentially most affected by the reduced observer coverage are the 2020/2021/2022 values for the total purse seine catch and CPUE estimates for bigeye, yellowfin and skipjack. Size distributions of catch may also be affected by the decreased sampling of on-board catch. Longline catch and CPUE are likely less affected.

#### Acknowledgments

The authors would like to thank Paul Hamer for a careful review of the final draft of this paper.

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# Skipjack tuna

Figure	Indicator	Description
Figure 1	Total catch by gear	Total catch in 2023 was 1,647,702t, a 4% decrease from 2022
		and a 9% decrease from the 2018-2022 average. Purse seine
		catch in 2023 $(1,377,830t)$ was a 4% decrease from 2022 and a
		7% decrease from the 2018-2022 average. Pole and line catch
		(119,507t) was a 8% decrease from 2022 and a 25% decrease from
		the 2018-2022 average catch. Catch by other gears (see Vidal
		et al. (2024) for descriptions) totaled 148,606t; a 3% increase
		from 2022 and 11% decrease from the average catch in 2018-2022.
		In 2023, the percentage of total catch by gear was: purse seine -
		84%, other gear - 9%, pole-and-line - 7%, longline - $<1\%$ .
Figure 2 - top	Tropical pole and	Pole and line CPUE for the Japanese fleet in 2023 (7.89t per
	line CPUE	vessel day) increased by $62\%$ from 2022 and increased by $28\%$
		from the 2018-2022 average. Pole and line CPUE for the Solomon
		Islands fleet in 2023 (2.49t per vessel day) decreased by $3\%$ from
		2022 and increased by $16\%$ from the 2018-2022 average.
Figure 2 - bottom	Tropical purse seine	Free-school CPUE in 2023 (22.74t per vessel day) decreased by
	CPUE	9% from 2022 and decreased by $10%$ from the 2018-2022 average.
		Log-associated CPUE in 2023 (31.89t per vessel day) decreased
		by 3% from 2022 and increased by 19% from the 2018-2022
		average. Drifting FAD CPUE in 2023 (34.24t per vessel day)
		decreased by 3% from 2022 and decreased by 9% from the 2018-
		2022 average. Anchored FAD CPUE in 2023 (9.08t per vessel
		day) decreased by 39% from 2022 and decreased by 33% from
T: 0		the 2018-2022 average.
Figure 3	Maps of catch by	Compared to the longer time frame, the reduction in catch
	gear	and spatial contraction of the pole and line fishery in recent
		years is notable, particularly in the equatorial zone. After three
		consecutive relatively strong La Niña events that had shifted catches in 2020-2022 westward from the long-term distribution,
		there was a noted eastward shift in 2023 catch coincident with
		strong El Niño conditions.
Figure 4	Purse seine effort	Purse seine CPUE has generally been higher in the central and
i iguite i	and CPUE maps	eastern regions of the tropical WCPO, with some notably high
	and of off maps	catch rates achieved at the margins of this area, particularly
		towards the WCPFC-CA northeast equatorial region. In 2023,
		a region of very high purse seine cpue was seen around 170°W,
		the same area that saw an increase in fishing activity. Average
		skipjack catch was as high as 50 mt/set. Note the EPO purse
		seine catch is incomplete, thus the distribution and magnitude
		of EPO skipjack catch in 2023 is not accurately characterised.
Figure 5	Spatial	90% of the purse seine catch in 2023 was taken in 639 1°x 1°
	concentration of	squares. This was a $13\%$ increase from 2022 and a $4\%$ increase
	catch	from the 2018-2022 average. Over the longer term (25 years), the
		minimum number of $1^{\circ}x \ 1^{\circ}$ squares in which 90% of the purse
		seine catch has been taken has slowly, but steadily, increased from
		a range of 550-600 to a range of 600-650. $90\%$ of the pole and
		line catch was taken in 173 1°x 1° degree squares. This was an
		39% decrease from 2022 and an $38%$ decrease from the 2018-2022
		average. After experiencing a sharp contraction between 1980
		and 2000 (from 800+ to less than 400 cells), the pole-and-line
		fishery had been relatively steady over the past 20 years, in terms
		of how many 1°x 1° cells (between 250 and 350) from which 90%
		of the catch has been taken. In 2023, the number of cells dropped
		below 200 for the first time since the late 1960s.

Figure	Indicator	Description
Figure 6	Catch at length by gear type in both numbers and weight	In most years, the catch at length in numbers of fish is broadly bimodal. One peak comprises small fish, generally smaller than 40 cm, taken in the Indonesia/Philippines fisheries; the other peak is comprised of larger fish, generally between 45 and 70 cm, mostly caught in the purse seine fisheries. While numbers of skipjack caught are roughly equal between the two fisheries, catch by weight is dominated by the purse seine fisheries. In 2021 and 2022, the purse seine weight frequency distribution was strongly concentrated between fish of lengths between 40 and 60 cm, more so than previous years over the past decade. This truncated distribution may be due to COVID-related sampling reductions.The 2023 catch shows a higher proportion of >75 cm fish than seen in the previous decade.
Figure 7	Mean weight by gear type	The mean weight of individual fish taken across all gears in 2023 (1.84kg) increased by 12% from 2022 and increased by 2% from 2018-2022 average. The mean weight of Indonesia / Philippines domestic caught fish (0.58kg) increased by 13% from 2022 and increased by 16% from the 2018-2022 average. The mean weight of pole and line caught fish (1.39kg) decreased by 53% and decreased by 39% from the average in 2018-2022. The mean weight of skipjack from FAD sets (1.84kg) increased by 10% from 2022 and decreased by 8% from the 2018-2022 average. The mean weight of skipjack from free-school (unassociated) purse seine sets (4.31kg) increased by 50% from 2022 and increased by 26% from the 2018-2022 average. Note that mean purse seine weight values for 2021 and 2022 were likely biased due to overall low observer coverage with most observer coverage, and therefore size samples, coming from Papua New Guinea and Solomon Islands archipelagic waters and High Seas Pocket 1 catches.
Figure 8	Stochastic stock projections	Under recent fishery conditions, the WCPO skipjack stock is pro- jected to stabilise and recover slightly toward the TRP adopted through CMM 2022-01. The projections indicate that median WCPO SB <sub>2022-2025</sub> /SB <sub>F=0</sub> = 0.45, and the corresponding risk SB <sub>2022-2025</sub> /SB <sub>F=0</sub> < LRP = 0%. With regards to MSY related metrics, median SB <sub>2025</sub> /SB <sub>MSY</sub> = 2.59 and F <sub>2021-2024</sub> /F <sub>MSY</sub> = 0.32. The risk that SB <sub>2024</sub> < SB <sub>MSY</sub> = 0% and F <sub>2021-2024</sub> > F <sub>MSY</sub> = 0%. Note the Limit Reference Point (LRP) is 20% SB <sub>F=0</sub> and the TRP value, calculated based on the 2022 assess- ment, is 50% SB <sub>F=0</sub> .

## South Pacific albacore tuna

Figure	Indicator	Description
Figure 9	Total catch by gear	For the southern WCPFC-CA, total albacore catch was 65,510t,
Figure 9	Total catch by gear	For the southern well FC-CA, total abacole catch was 05,510, a 6% decrease from 2022 and a 2% increase from the 2018-2022 average. Longline catch in 2023 (64,065t) decreased by 2% from 2022 and increased by 6% from the 2018-2022 average. Catch by other gear (mostly troll catch) (1,428t) decreased by 64% from 2022 and decreased by 63% from the 2018-2022 average. In 2023, percentage catch by gear was: longline - 98%, other gear - 2%, pole-and-line - <1%, purse seine - <1%.
		Note that numbers may differ slightly to those tabulated in the South Pacific albacore trends paper (McKechnie et al., 2024).
Figure 10	Southern longline CPUE (south of 10°S)	Japanese longline CPUE in 2023 (1.05 fish per 100 hooks) decreased by 27% from 2022 and decreased by 15% from the 2018-2022 average. Korean longline CPUE (0.6 fish per 100 hooks) decreased by 3% from 2022 and decreased by 1% from the 2018-2022 average. Chinese longline CPUE (1.96 fish per 100 hooks) increased by 16% from 2022 and increased by 53% from the 2018-2022 average. Finally, Chinese Taipei longline CPUE in 2023 (1.77 fish per 100 hooks) decreased by 4% from 2022 and increased by 8% from the 2018-2022 average. The Combined CPUE time series is a weighted average of the other time series. The Combined CPUE trend is the same as the Japanese CPUE for the years prior to 1963. The 2023 combined mean CPUE value of 1.54 fish per 100 hooks is a decrease of 2% from 2022.
Figure 11	Maps of catch by gear	In recent years, catches have concentrated in the 10°S-20°S latitu- dinal band. While 2023 estimates remain provisional, the spatial distribution of the longline catch is similar to the distribution of catches seen over the preceding 5-year period, with the exception of a concentration of catch between 5°S and 10°S, between 165°W and 155°W.
Figure 12	Longline effort and CPUE maps	Over the entire time series, catch rates have been highest south of 10°S, and the overall pattern is for increasing CPUE as you move from north to south. In the more recent period, catch rates have been highest in the high seas areas between 30°S and 40°S. CPUE in the region around southern Melanesia (Vanuatu, New Caledonia, Fiji) shows a decline over time. In 2023, quite high catch rates were seen around 160°W, just south of 10°S, a region of high seas effort as well.
Figure 13	Spatial concentration of catch	90% of the longline catch in 2023 was taken in 62 5°x 5° degree squares of the southern WCPO. This was a 2% increase from 2022 and a 6% decrease from the 2018-2022 average. The trend over the past decade has been a steady increase in the minimum fished area to capture 90% of the catch, increasing from around 40 to around 65 5°x 5° degree squares.
Figure 14	Catch at length by gear type in both numbers and weight	The catch in numbers of fish and weight (t) shows that the largest fish are caught in the longline fisheries and the troll catch is made up of small fish, typically less than 80cm in length. There is little apparent trend in the peak of the length mode from the longline fishery. Between 2018 and 2022, there was a sizable number of small albacore that appeared as a distinct mode between 60 and 70 cm, however in 2023 the catch showed a smaller mode that was also smaller in size, centered around 50 cm.

Figure	Indicator	Description
Figure 15	Mean weight by gear	While the mean weight of individual fish taken across all gears
	type	is relatively stable over the long-term, 2023 (14.94kg) was a $6\%$
		increase from 2022 and a $7\%$ increase from the 2018-2022 average.
		The mean weight of longline caught fish (15.74kg) increased by
		4% from 2022 and showed no change from the 2018-2022 average.
		The mean weight of fish caught in other gears (3.87kg), almost
		all troll, was a $25\%$ decrease from 2022 and decreased by $14\%$
		from the 2018-2022 average.
NA	Stochastic stock pro-	NA - as a new assessment has been undertaken in 2024, and
	jections	final grid still to be selected by SC, no projection is presented
		for bigeye here, however Teears et al. (2024) will aim to present
		some preliminary projections based on the new assessment.

# Bigeye tuna

Figure	Indicator	Description
Figure 16	Total catch by gear	Total catch in 2023 was 140,309t, a 5% decrease from 2022 and a 5% decrease from the 2018-2022 average. Longline catch in 2023 (56,203t) remained similar to 2022 and decreased by 8% from the 2018-2022 average. Purse seine catch in 2023 (56,094t) decreased by 13% from 2022 and decreased by 15% from the 2018-2022 average. Pole and line catch (2,021t) decreased by 1% from 2022 and decreased by 13% from the 2018-2022 average. Catch by other gears (see Vidal et al. (2024) for descriptions) totaled 25,991t and was an 2% increase from 2022 and 39% increase from the 2018-2022 average. In 2023, percentage catch by gear was: purse seine - 40%, longline - 40%, other gear - 19%, pole-and-line - 1%.
Figure 17 - top	Tropical pole and line CPUE	Japanese pole and line CPUE in 2023 (0.018t per vessel day) increased by 414% from 2022 and increased by 108% from the 2018-2022 average. This represented a return to recent levels after the near record low value in 2022.
Figure 17 - middle	Tropical purse seine CPUE	Free-school CPUE in 2023 (0.2t per vessel day) decreased by 8% from 2022 and decreased by 32% from the 2018-2022 average. Log-associated CPUE in 2023 (1.91t per day) decreased by 4% from 2022 and increased by 9% from the 2018-2022 average. Drifting FAD CPUE in 2023 (2.54t per day) decreased by 22% from 2022 and decreased by 18% from the 2018-2022 average. Anchored FAD CPUE in 2023 (0.35t per day) increased by 56% from 2022 and increased by 66% from the 2018-2022 average.
Figure 17 - bottom	Tropical longline CPUE (20°N to 10°S)	Japanese longline CPUE in 2023 (0.66 fish per 100 hooks) in- creased by 44% from 2022 and increased by 48% from the 2018- 2022 average. Korean longline CPUE (0.62 fish per 100 hooks) increased by 16% from 2022 and increased by 6% from the 2018- 2022 average. US (Hawaiian) longline CPUE (0.19 fish per 100 hooks) decreased by 10% from 2022 and decreased by 32% from the 2018-2022 average. The 2023 value is lowest on record and represents a decline of over 50% from a decade ago.
Figure 18	Maps of catch by gear	Compared to the longer time frame, a higher proportion of the catch in recent years has been taken by purse seine, and longline catches have concentrated more into the 10°N-10°S equatorial band. In 2023, relative to the previous five years, centered in the equatorial zone, there was increased catch around 170°W and decreased catch around 150°E.
Figure 19	Longline effort and CPUE maps	Longline CPUE in the recent period has generally been lower than that seen across the longer time frame. Higher catch rates are now generally limited to the equatorial eastern region of the WCPFC-CA, with highest rates in 2023 cented around 170°W.
Figure 20	Purse seine effort and CPUE maps	Areas of high bigeye catch rates have contracted in recent years; the higher catch areas are now confined to the region east of 170°E.
Figure 21	Spatial concentration of catch	90% of the longline catch in 2023 was taken in 107 5°x 5° degree squares of the southern WCPO. This was a 3% decrease from 2022 and a 2% decrease from the 2018-2022 average. There has been little or no trend in longline catch concentration over the past 40 years, with around 100 cells accounting for 90% of the catch. 90% of the purse seine catch in 2023 was taken in 600 1°x 1° degree squares of the southern WCPO. This was a 10% increase from 2022 and a 6% increase from the 2018-2022 average. The spatial concentration of bigeye purse seine catch has shown little trend since leveling off at around 550 cells in the early 2000s.

Figure	Indicator	Description
Figure 22 Figure 23	Catch at length by gear type in both numbers and weight   Mean weight by gear type	The catch in numbers of fish was predominantly made up of small fish (<50cm) in the most recent years from the Indone- sia/Philippines fisheries. Larger fish (>100cm), as well as the majority of the total catch in weight, are generally caught in the longline fisheries. Intermediate sized fish (40cm-80cm) are taken in the purse seine fisheries. More bigeye <70cm were taken in FAD sets in 2021 and 2022 than had been the case in the past several years. Note that this may be due to overall low observer coverage with most observer coverage, and therefore size samples, coming from Papua New Guinea and Solomon Islands archipelagic waters and High Seas Pocket 1 catches. This trend changed in 2023 with fewer bigeye in the 40-70 cm range noted. The mean weight of individual fish taken across all gears in 2023 remained similar to 2022 and decreased by 20% from the 2018- 2022 average. The mean weight of longline caught fish (46.76kg) increased by 7% from 2022 and increased by 11% from the 2018-2022 average. The mean weight of Indonesia / Philippines domestic caught fish (0.81kg) decreased by 4% from 2022 and
Figure 24	Stochastic stock projections	increased by 3% from the 2018-2022 average. The mean weight of free-school caught purse seine fish (10.07kg) increased by 46% from 2022 and increased by 9% from the 2018-2022 average. The mean weight of FAD caught fish (4.83kg) increased by 27% from 2022 and decreased by 2% from the 2018-2022 average. Under recent fishery conditions and <b>long-term recruitment</b> assumptions, the bigeye stock is projected to increase slightly.
		The projections indicate that median $F_{2021-2024}/F_{MSY} = 1.36$ ; median $SB_{2022-2025}/SB_{F=0} = 0.37$ ; median $SB_{2022-2025}/SB_{MSY} = 1.90$ . The risk that $SB_{2025}/SB_{F=0} < LRP = 2\%, SB_{2025} < SB_{MSY} = 0\%$ and $F_{2021-2024} > F_{MSY} = 76\%$ . Note the Limit Reference Point (LRP) is 20% $SB_{F=0}$ .

## Yellowfin tuna

Figure	Indicator	Description
Figure 25	Total catch by gear	Total catch in 2023 was 746,913t, a 7% increase from 2022 and a 4% increase from the 2018-2022 average. This represented the second highest yellowfin catch on record, approximately 7,000 mt less than the 2021 catch. Purse seine catch in 2023 (408,281t) increased by 10% from 2022 and increased by 8% from the 2018- 2022 average. Longline catch in 2023 (89,975t) increased by 1% from 2022 and increased by 2% from the 2018-2022 average. Pole and line catch (17,658t) remained similar to 2022 and decreased by 22% from the 2018-2022 average. Catch by other gear (see Vidal et al. (2024) for descriptions) totaled 230,999t and was a 4% increase from 2022 and a 3% increase from the average catch in 2018-2022. This is mainly due to the large fluctuations in estimates for the other gears in Indonesia in recent years. In 2023, percentage catch by gear was: purse seine - 55%, longline - 12%, other gear - 31%, pole-and-line - 2%.
Figure 26 - top	Tropical pole and line CPUE	Japanese pole and line CPUE in 2023 (0.027t per vessel day) decreased by 12% from 2022 and decreased by 60% from the 2018-2022 average. At the time of writing this report the Solomon Islands CPUE is too variable to be informative, probably due to the small size of the fishery.
Figure 26 - middle	Tropical purse seine CPUE	Free-school CPUE in 2023 (11.16t per day) was a 50% increase from 2022 and increased by 47% from the 2018-2022 average, and was the highest on record. Log-associated CPUE in 2023 (8.78t per vessel day) decreased by 34% from 2022 and decreased by 4% from the 2018-2022 average. Drifting FAD CPUE in 2023 (4.57t per vessel day) decreased by 35% from 2022 and decreased by 33% from the 2018-2022 average. Anchored FAD CPUE in 2023 (5.59t per vessel day) decreased by 15% from 2022 and decreased by 41% from the 2018-2022 average.
Figure 26 - bottom	Tropical longline CPUE (20°N to 10°S)	Japanese longline CPUE in 2023 (0.73 fish per 100 hooks) de- creased by 48% from 2022 and decreased by 26% from the 2018- 2022 average. The 2023 value was a return to the CPUE level seen over the past 20-30 years after an exceptionally high value in 2022. Korean longline CPUE (0.62 fish per 100 hooks) decreased by 13% from 2022 and decreased by 14% from the 2018-2022 average.
Figure 27	Maps of catch by gear	Compared to the longer time frame, a slightly higher proportion of the catch in recent years has been taken by the purse seine fish- ery within the 10°N-10°S equatorial band, with catches higher in the mid-tropical WCPO band, mirroring skipjack. 2023 saw a re- gion of esceptionally high yellowfin catches, north of the equator, between 165° and 155°W. Catch in the Indonesian/Philippines region by Other gears remains notably high.
Figure 28	Longline effort and CPUE maps	Longline CPUE in the recent period has generally been lower than that seen historically. Relatively high catch rates are now found only in the tropical western region of the WCPFC-CA. Over the last five years, there was a strong contraction in the high CPUE area compared to the long-term, however a relatively high CPUE area in the region between Papua New Guinea and the Solomon Islands was present in 2023.
Figure 29	Purse seine effort and CPUE maps	Areas of high CPUE have fragmented over time, across the tropical WCPFC-CA, and were concentrated in the west of the tropical region in 2023, with some localised high CPUE achieved in other areas, around the high seas pocket region between Tuvalu and Kiribati.

Figure	Indicator	Description
Figure 30	Spatial concentration of catch	90% of the longline catch in 2023 was taken in 94 5°x 5° degree squares of the southern WCPO. This was a 3% increase from 2022 and a 10% decrease from the 2018-2022 average. 90% of the purse seine catch in 2023 was taken in 487 1°x 1° degree squares of the southern WCPO. This was an 4% increase from 2022 and a 1% decrease from the 2018-2022 average.
Figure 31	Catch at length by gear type in both numbers and weight	The catch in numbers of fish was predominantly made up of small fish (<50cm) from the Indonesia/Philippines fisheries. Large fish (>90cm) are mostly caught in the longline and unassociated purse seine fisheries and larger yellowfin dominate the catch by weight, in contrast to catch in number. In both 2021 and 2022, the total number of yellowfin taken in the Indonesia/Philippines fisheries was down from the high numbers seen in the 2018-2020 catches, and a sizable increase in PS-associated catch of 40-60 cm yellowfin is noted. 2023 saw a return to a lower number of 40-60 cm yellowfin in PS catches.
Figure 32	Mean weight by gear type	The mean weight of individual fish taken across all gears in 2023 (2.81kg) increased by 28% from 2022 and increased by 31% from the 2018-2022 average. The mean weight of longline caught fish (29.88kg) decreased by 5% from 2022 and increased by 3% from the 2018-2022 average. The mean weight of Indonesia / Philippines domestic caught fish (1.06kg) increased by 6% from 2022 and increased by 16% from the 2018-2022 average. The mean weight of free-school caught purse seine fish (25.25kg) increased by 136% from 2022 and increased by 97% from the 2018-2022 average. The mean weight of FAD caught fish (3.64kg) increased by 25% from 2022 and increased by 1% from the 2018-2022 average.
Figure 33	Stochastic stock projections	Under recent fishery conditions, the yellowfin stock is projected to decrease from recent assessed depletion levels. The projec- tions indicate that median $F_{2021-2024}/F_{MSY} = 0.55$ ; median $SB_{2022-2025}/SB_{F=0} = 0.46$ ; median $SB_{2022-2025}/SB_{MSY} = 2.36$ . The risk that $SB_{2025}/SB_{F=0} < LRP = 0\%$ , $SB_{2025} < SB_{MSY} = 0\%$ and $F_{2021-2024} > F_{MSY} = 20\%$ . Note the Limit Reference Point (LRP) is 20% $SB_{F=0}$ .

## **5** Figures

### Skipjack

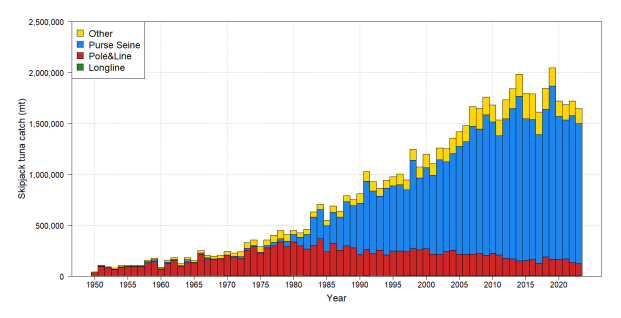


Figure 1: Skipjack tuna catch (mt) by gear type and year for the WCPFC-Convention Area.

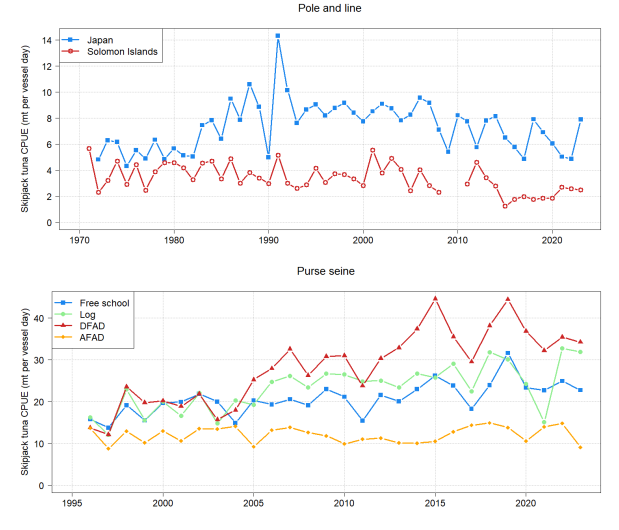


Figure 2: Skipjack tuna catch per unit effort in the tropical WCPO by year for major pole and line fishing fleets (top), and purse seine (all fleets combined) for the major set types (bottom). Note different time series lengths.

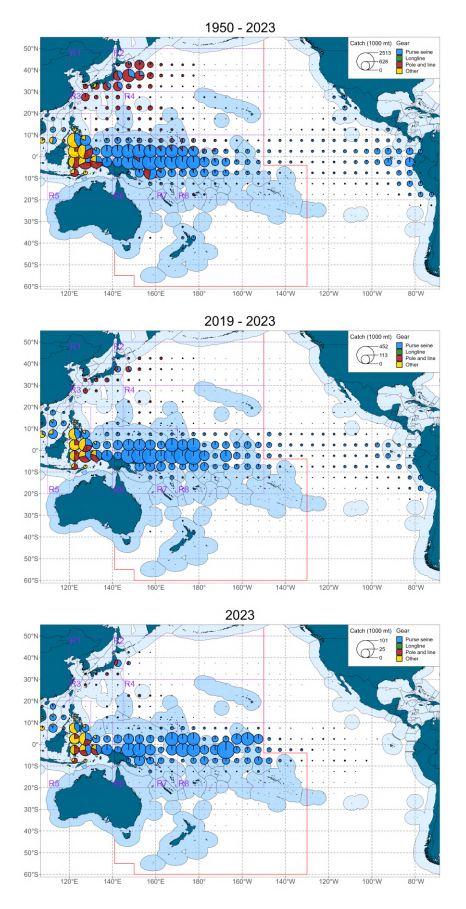


Figure 3: Skipjack tuna catch distribution by gear type and  $5^{\circ}x 5^{\circ}$  region for the Pacific Ocean for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note that the scale differs between panels and the figure legends provide the catch associated with each maximum circle size. The skipjack assessment regions are outlined in purple, the WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

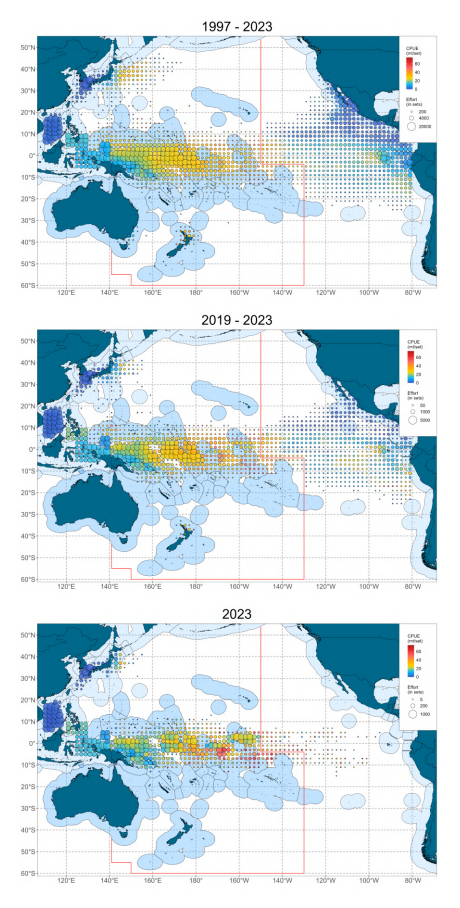


Figure 4: Distribution of  $2^{\circ}x 2^{\circ}$  purse seine effort (represented by circle size) and skipjack tuna CPUE (represented by colour) for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note the differences in scales between plots. The WCPFC-CA is outlined in red. CPUE data for the EPO in 2023 are incomplete.

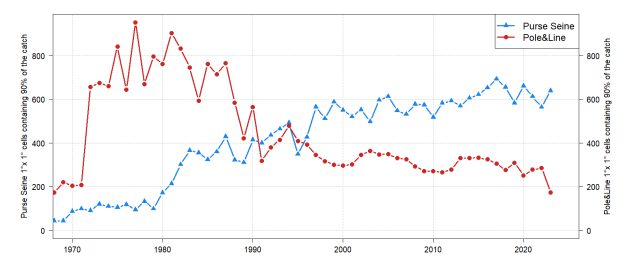


Figure 5: Spatial concentration of skipjack tuna catch for purse seine and pole and line fisheries by year for the WCPO.

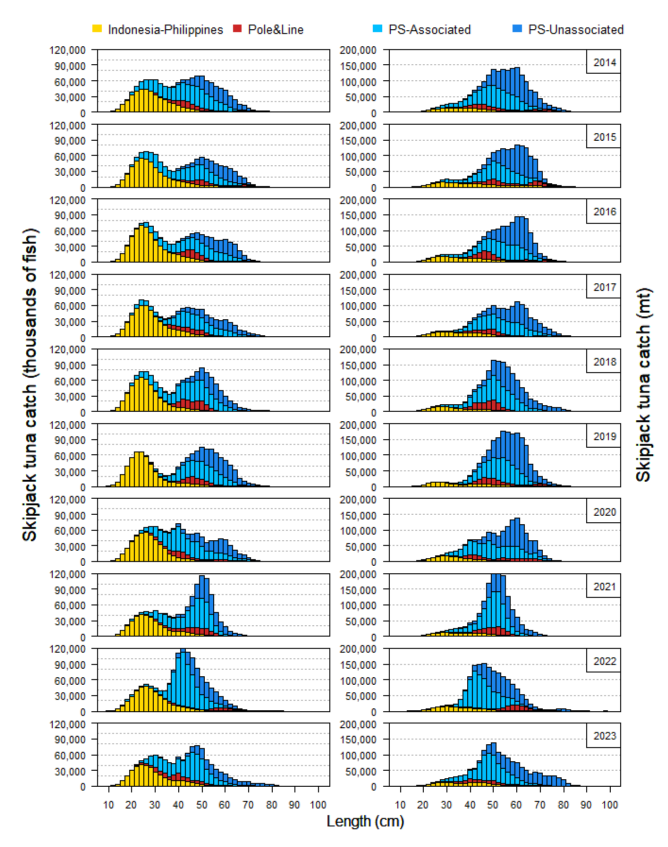


Figure 6: Catch-at-size of skipjack tuna by gear type and year for the WCPO. Catch is provided in thousands of fish (left) and metric tonnes (right).

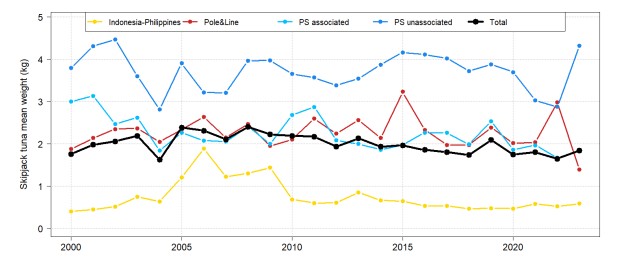


Figure 7: Mean weight of individual skipjack tuna taken by gear and year for the WCPO. The 'total' line represents the mean skipjack weight for the total catch.

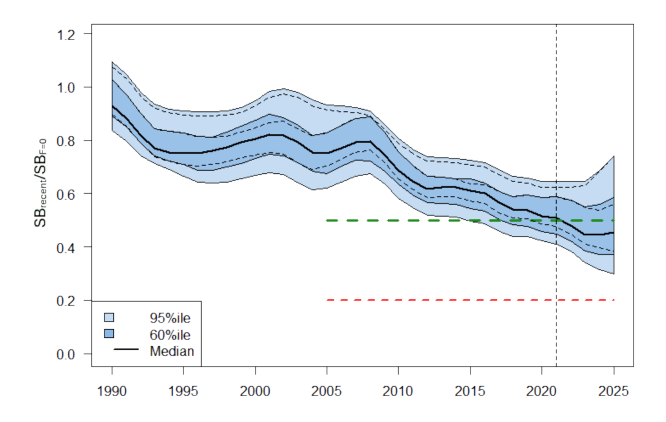


Figure 8: Skipjack spawning biomass depletion  $(SB_{recent}/SB_{F=0})$  from the uncertainty grid of assessment model runs for the period 1990 to 2021 (the vertical line at 2021 represents the last year of the assessment), and stochastic projection results for the period 2022 to 2025 assuming actual catch and effort levels in 2022, and that 2023 fishing levels continued until 2025. Prior to 2022 the data represent the 60th and 95th percentiles of the uncertainty grid from the assessment models and the median. During the projection period (2022-2025) levels of recruitment variability estimated over the period used to estimate the stock-recruitment relationship (1982-2021) are assumed to continue in the future. Projections are from the model runs of Castillo-Jordan et al., 2022. The dashed lines indicate three example trajectories (chosen randomly out of 1800) from the model grid. The red dashed line represents the WCPFC agreed limit reference point (0.20), the green line the WCPFC target reference point adopted through CMM 2022-01 (0.50).

#### South Pacific albacore

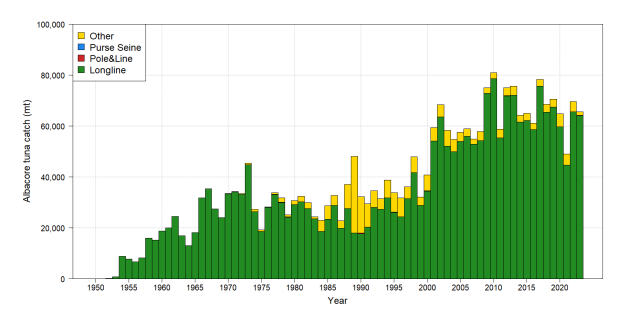


Figure 9: South Pacific albacore tuna catch (mt) by gear type and year for the WCPFC-Convention Area south of the equator. Note: 'Other' gear here is primarily troll gear, but includes driftnet catches in the 1980s and early 1990s.

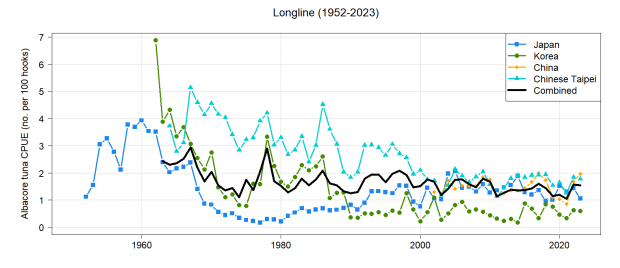


Figure 10: South Pacific albacore tuna catch per unit effort in the southern WCPFC-CA (south of  $10^{\circ}$ S) by year for major longline fleets.

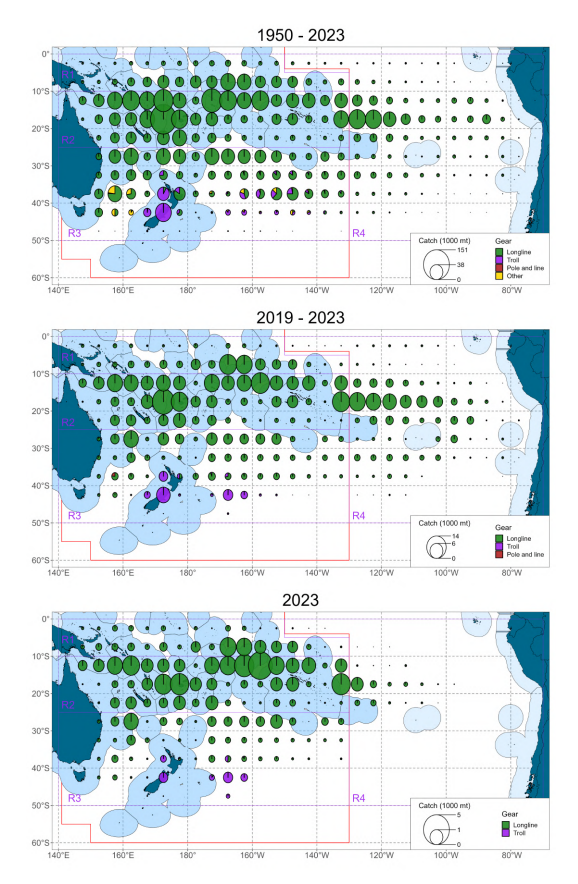


Figure 11: South Pacific albacore tuna catch distribution by gear type and  $5^{\circ}x 5^{\circ}$  region for the Pacific Ocean for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note that the scale differs between panels and the figure legends provide the catch associated with each maximum circle size. The 2021 South Pacific albacore assessment regions are outlined in purple, the WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

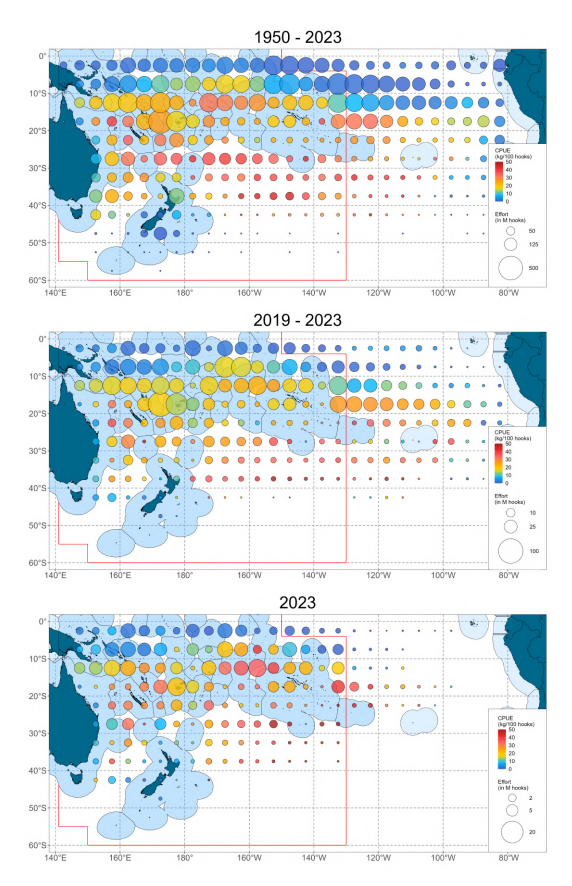


Figure 12: Distribution of  $5^{\circ}x 5^{\circ}$  longline effort (represented by circle size) and South Pacific albacore tuna CPUE (represented by colour) for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note the differences in scales between plots. The WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

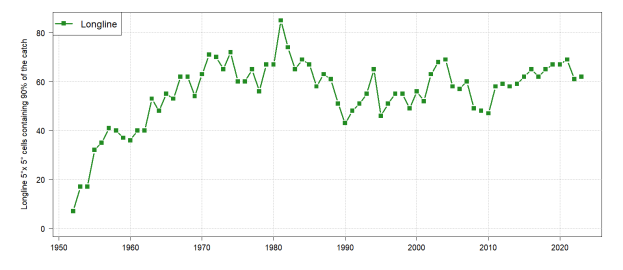


Figure 13: Spatial concentration of South Pacific albacore tuna catch for the longline fishery by year for the WCPO.

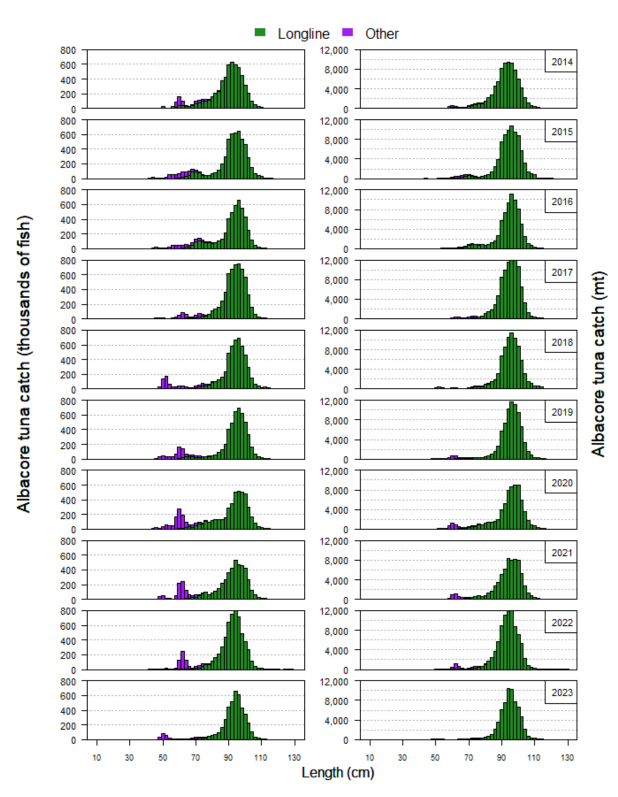


Figure 14: Catch-at-size of South Pacific albacore tuna by gear type and year for the WCPO. Catch is provided in thousands of fish (left) and metric tonnes (right). "Other" gear is almost entirely troll caught albacore.

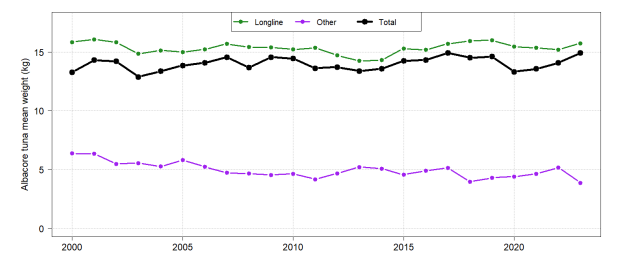


Figure 15: Mean weight of individual South Pacific albacore tuna taken by gear and year for the WCPO. The 'total' line represents the mean albacore weight for the total catch.

### Bigeye

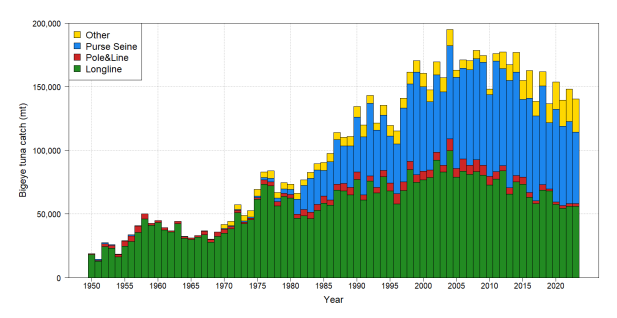


Figure 16: Bigeye tuna catch by gear type and year for the WCPFC-Convention Area.

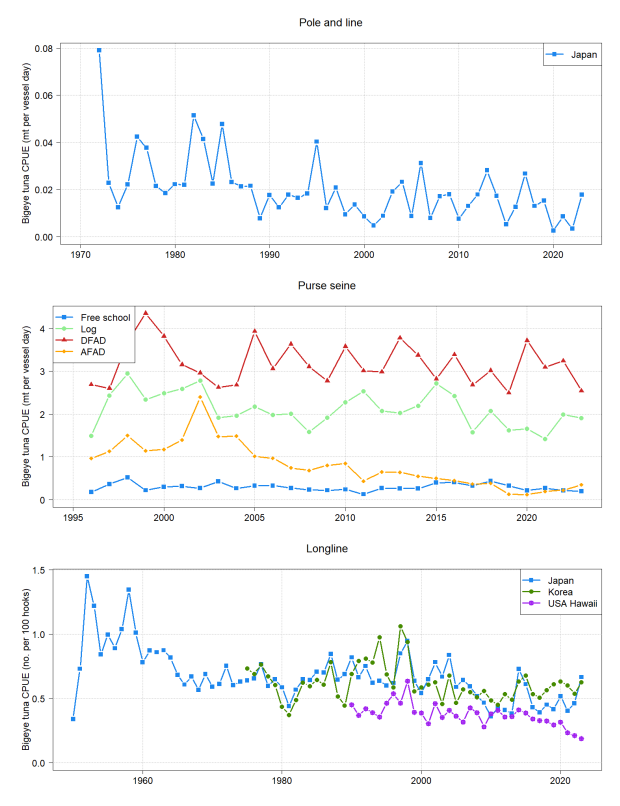


Figure 17: Bigeye tuna catch per unit effort in the tropical WCPO by year for major pole and line fishing fleets (top), purse seine for the major set types (middle), and tropical longline for three fleets (bottom; 20°N to 10°S, WCPFC-CA). Note different time series lengths.

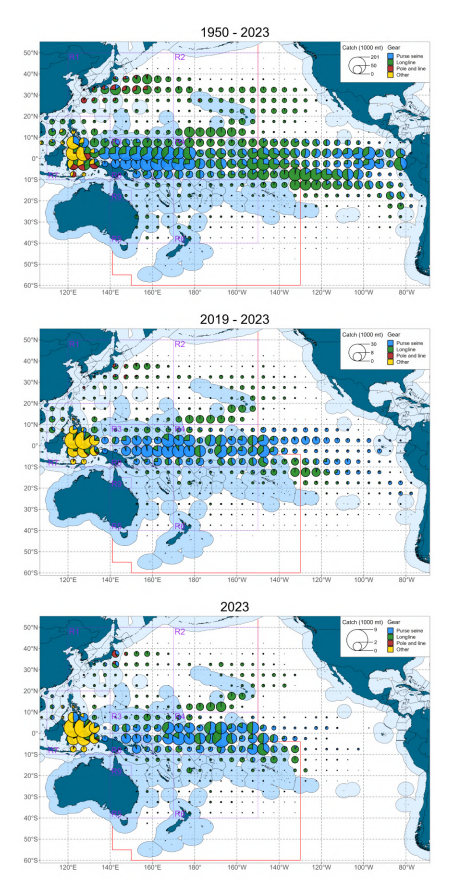


Figure 18: Bigeye tuna catch distribution by gear type and  $5^{\circ}x 5^{\circ}$  region for the Pacific Ocean for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note that the scale differs between panels and the figure legends provide the catch associated with each maximum circle size. The bigeye assessment regions are outlined in purple, the WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

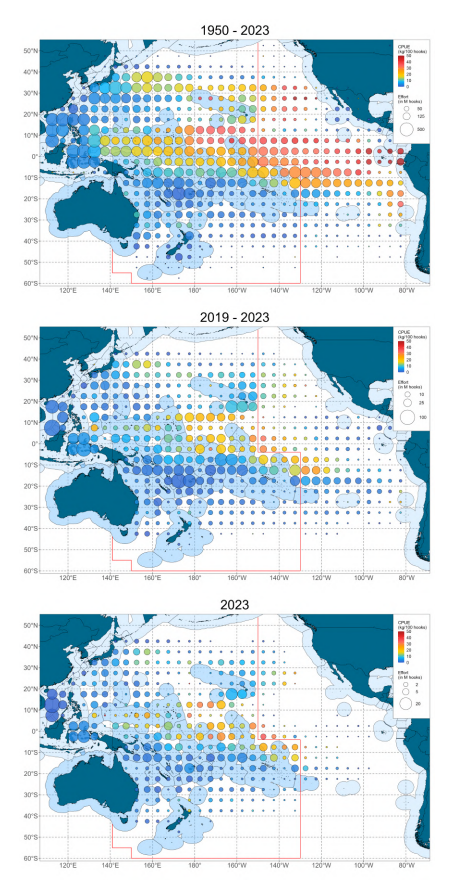


Figure 19: Distribution of  $5^{\circ}x 5^{\circ}$  longline effort (represented by circle size) and bigeye tuna CPUE (represented by colour) for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note the differences in scales between plots. The WCPFC-CA is outlined in red. Catch data for the EPO in 2021 are incomplete.

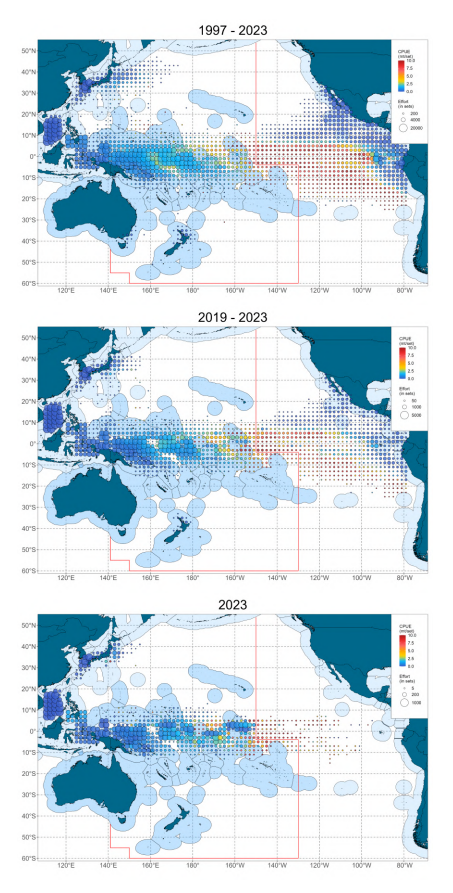


Figure 20: Distribution of 2°x 2° purse seine effort (represented by circle size) and bigeye tuna CPUE (represented by colour) for the period 1997-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note the differences in circle size scale between plots. The WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

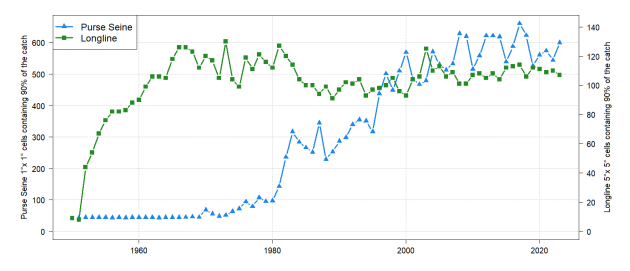


Figure 21: Spatial concentration of bigeye tuna catch for purse seine and longline by year for the WCPO.

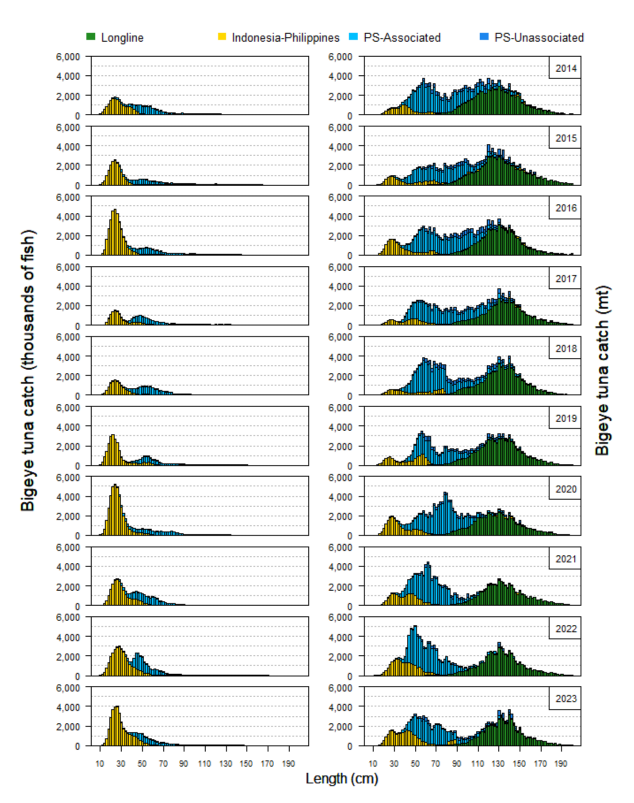


Figure 22: Catch-at-size of bigeye tuna by gear type and year for the WCPO. Catch is provided in thousands of fish (left) and metric tonnes (right).

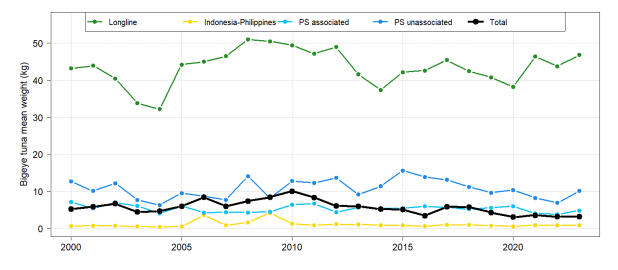


Figure 23: Mean weight of individual bigeye tuna taken by gear and year for the WCPO. The 'total' line represents the mean bigeye weight for the total catch.

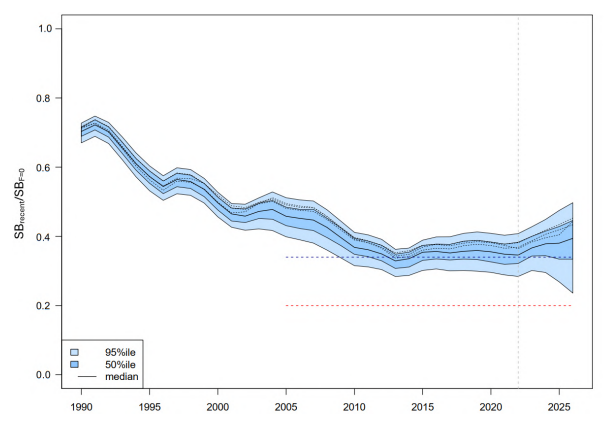


Figure 24: Bigeye spawning biomass depletion  $(SB_{recent}/SB_{F=0})$  from the uncertainty grid of assessment model runs for the period 1990 to 2021 (the vertical line at the end of 2021 represents the last year of the assessment), and stochastic projection results for the period 2022 to 2026 assuming actual catch and effort levels in 2021, 2022 and 2023, and that 2023 fishing levels continued until 2026. During the projection period (2021-2026) levels of recruitment variability are assumed to match those over the time period used to estimate the "long-term" stock-recruitment relationship (1962-2021). The center blue line shows the median annual depletion values (for grid model estimates prior to 2021 and for grid model projections for 2021-2026). The dashed lines indicate three example trajectories (chosen randomly out of 1080) from the model grid; the dark and light blue areas contain 60 and 95%, respectively, of depletion estimates for each year. The red dashed line represents the agreed limit reference point of 20%SB<sub>F=0</sub>, and the dashed blue line represents average depletion (value of 0.34) over the period 2012-2015.

### Yellowfin

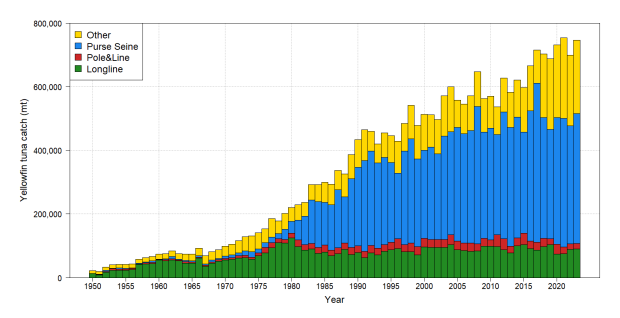


Figure 25: Yellowfin tuna catch (mt) by gear type and year for the WCPFC-Convention Area.



Figure 26: Yellowfin tuna catch per unit effort in the tropical WCPO by year for major pole and line fishing fleets (top), purse seine for the major set types (middle), and tropical longline for two fleets (bottom; 20°N to 10°S, WCPFC-CA). Note different time series lengths.

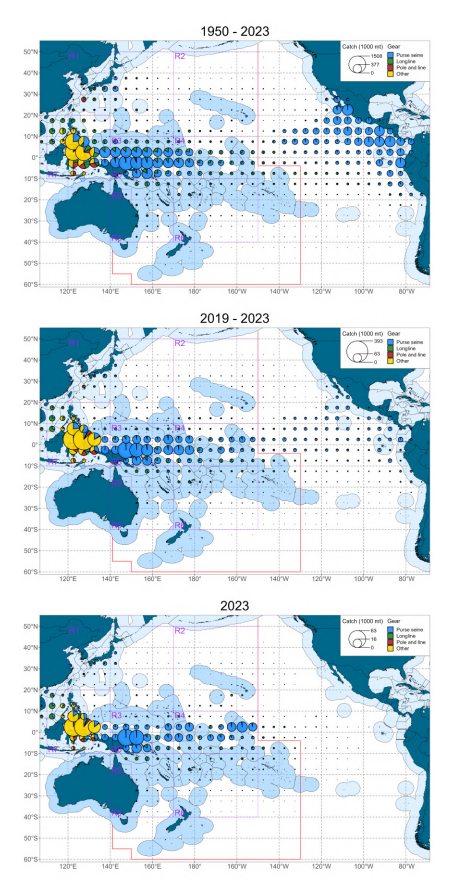


Figure 27: Yellowfin tuna catch distribution by gear type and  $5^{\circ}x 5^{\circ}$  region for the Pacific Ocean for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note that the scale differs between panels and the figure legends provide the catch associated with each maximum circle size. The yellowfin assessment regions are outlined in purple, the WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

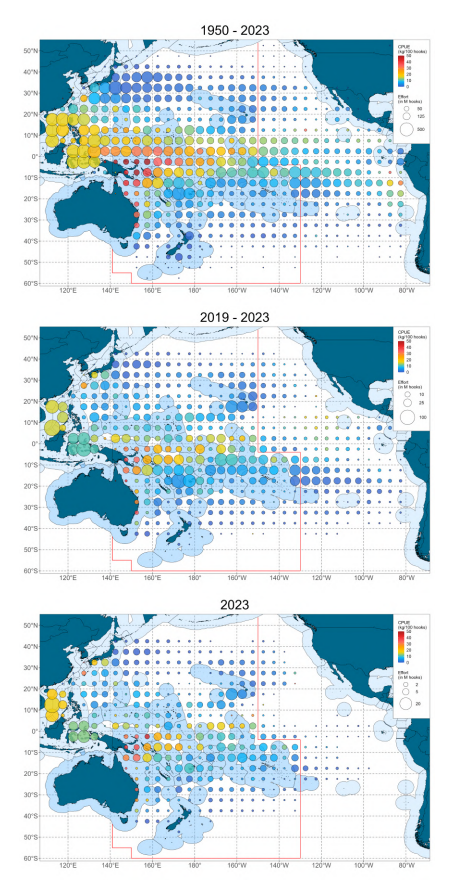


Figure 28: Distribution of  $5^{\circ}x5^{\circ}$  longline effort (represented by circle size) and yellowfin tuna CPUE (represented by colour) for the period 1950-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note the differences in scales between plots. The WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

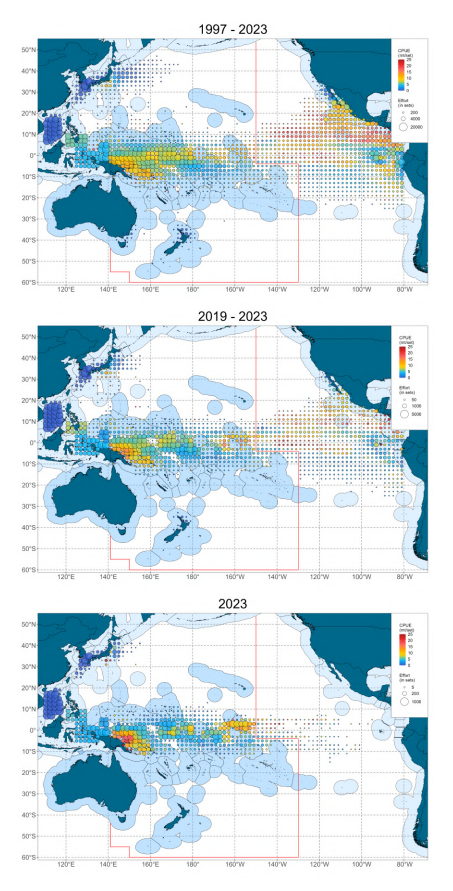


Figure 29: Distribution of  $2^{\circ}x \ 2^{\circ}$  purse seine effort (represented by circle size) and yellowfin tuna CPUE (represented by colour) for the period 1997-2023 (top), 2019-2023 (middle) and 2023 (bottom). Note the differences in circle size scale between plots. The WCPFC-CA is outlined in red. Catch data for the EPO in 2023 are incomplete.

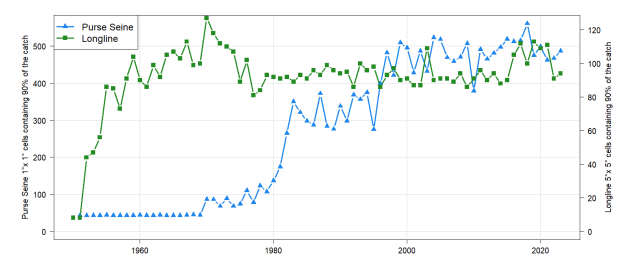


Figure 30: Spatial concentration of yellowfin tuna catch for purse seine and longline by year for the WCPO.

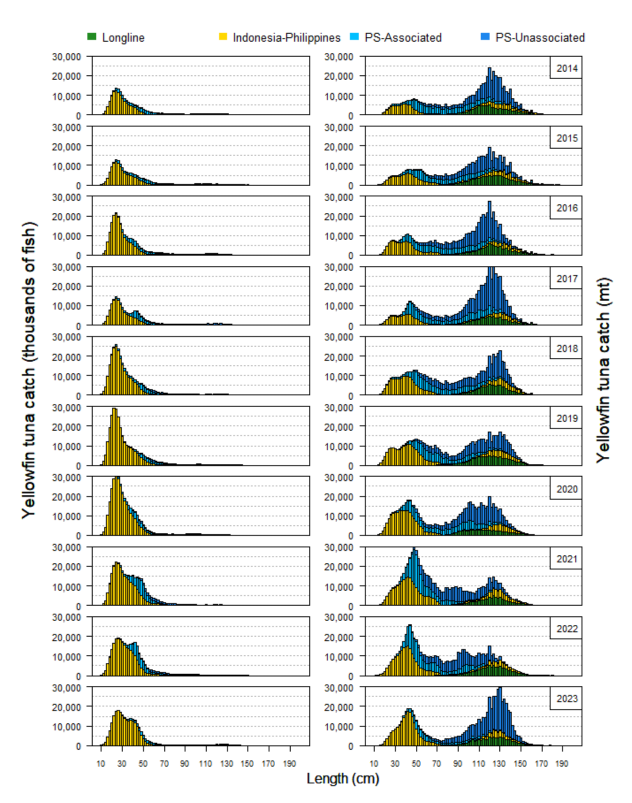


Figure 31: Catch-at-size of yellowfin tuna by gear type and year for the WCPO. Catch is provided in thousands of fish (left) and metric tonnes (right).

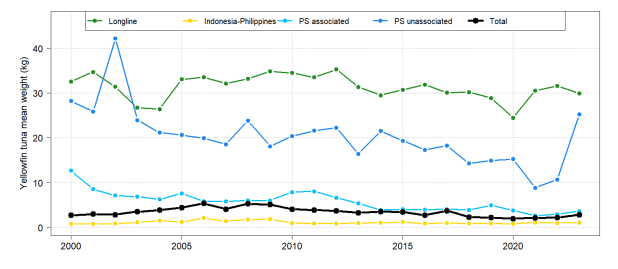


Figure 32: Mean weight of individual yellowfin tuna taken by gear and year for the WCPO. The 'total' line represents the mean yellowfin weight for the total catch.

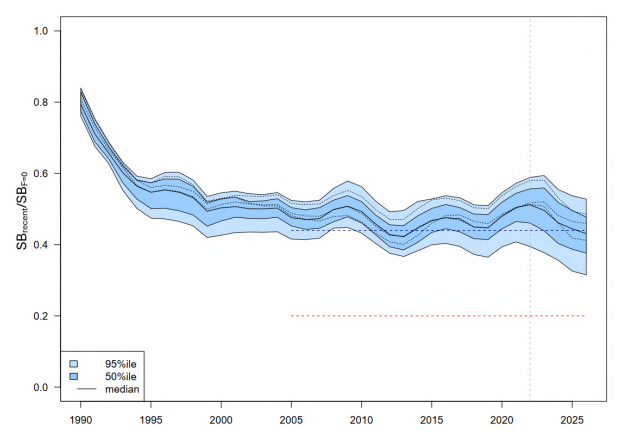


Figure 33: Yellowfin spawning biomass depletion  $(SB_{recent}/SB_{F=0})$  from the uncertainty grid of assessment model runs for the period 1990 to 2021 (the vertical line at the end of 2021 represents the last year of the assessment), and stochastic projection results for the period 2022 to 2026 assuming actual catch and effort levels in 2021, 2022 and 2023, and that 2023 fishing levels continued until 2026. During the projection period (2021-2026) levels of recruitment variability are assumed to match those over the time period used to estimate the "long-term" stock-recruitment relationship (1962-2021). The center blue line shows the median annual depletion values (for grid model estimates prior to 2021 and for grid model projections for 2021-2026). The dashed lines indicate three example trajectories (chosen randomly out of 1080) from the model grid; the dark and light blue areas contain 60 and 95%, respectively, of depletion estimates for each year. The red dashed line represents the agreed limit reference point of 20%SB<sub>F=0</sub>, and the dashed blue line represents average depletion (value of 0.44) over the period 2012-2015.