

SCIENTIFIC COMMITTEE EIGHTEENTH REGULAR SESSION

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10-18 August 2022

ANNUAL REPORT TO THE COMMISSION PART 1: INFORMATION ON FISHERIES, RESEARCH AND STATISTICS

WCPFC-SC18-AR/CCM-28 (Rev.01)

VANUATU



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THE REPUBLIC OF VANUATU FISHERIES DEPARTMENT



VANUATU

Scientific data was provided to the commission in accordance with the decision relating to the provision of scientific data to the commission by 30 April 2022

YES

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ABSTRACT

The major tuna species caught from the Foreign fishing vessels in the Vanuatu EEZ in 2021 was dominated by 71% of albacore, 17% of yellowfin, 3.3% of bigeye and lastly 8.2% for others species of the total catch. In 2021 there was a reduction in catch compared to 2020 and this was due to the impact of the Covid-19 pandemic on fishing operations where the number of vessels and trips reduced from 2020 levels; a reduction in fishing effort (number of vessels and trips). Fishing however from the years 2016 to 2017 had seen an increase in catch as vessels moved back into the EEZ to fish. The fluctuation in catch varies between the years depending on access to onshore facilities and good fishing patterns. In 2020 a total of 8,058.28 Mt of fish was recorded compared to 2021 where only 3,690.68 Mt of fish was reported.

In the period 2017 – 2021 the annual catch estimates of the Vanuatu longline fleets in the WCPO showed a reduction from 12,211Mt in 2017 to 11,396Mt in 2018 but slightly increased to 12,630Mt in 2019. In 2020 however, the catch again reduced to 8,809Mt and this reduction was the lowest in the last 5 years and was due to the reduction in vessel effort since the Covid-19 pandemic hit in early 2020. In 2021 however, vessel numbers and effort improved and an increase in catch was seen to 11,164Mt.

Purse seiners on the other hand experienced an increase in catch estimates between the years 2017 to 2020 due to the increase in vessel number. In 2017, a total of 6,845Mt of fish was recorded and this figure increased to 12,502Mt in 2018 and then to 33,997Mt in 2019 and in 2020 increased to 47.292Mt the highest recorded in the 5 years. In 2021 however, the catch reduced slightly to 45,094Mt from 2020 levels. This catch was dominated by skipjack making up 79% of the catch followed by Yellowfin at 19% and lastly bigeye at 1.4%. Raised 2021 data shows that catches of the main tuna species for Purse seines increased from 5,162Mt of skipjack in 2017 to 35,784Mt in 2021. Longline vessels however, experienced a decrease in catches of Albacore 12,211Mt in 2017 to 11,163Mt in 2021. Since 2014, locally based vessel operation had ceased as vessels were based entirely in Fiji and the Solomon islands, however in 2019, locally based vessels moved back to fish in the Vanuatu EEZ where unloading of fish was experienced from 6 locally based foreign fishing vessels offloading fish into the Fish processing facility in Port Vila. These operations were planned to be more frequent in the year 2022 and beyond.

ANNUAL FISHERIES INFORMATION

1. Background

The main commercial tuna and billfish species caught in the Vanuatu EEZ and by the Vanuatu fleet in the WCPFC consists of albacore (*Thunnus alalunga*), bigeye (*Thunnus obesus*), skipjack (*Katsuwonus pelamis*), yellowfin (*Thunnus albacares*), black marlin (*Makaira indica*), blue marlin (*Makaira nigricans*), striped marlin (*Tetrapturus audax*) and swordfish (*Xiphias gladius*). As part of Vanuatu's obligation to report the WCPFC CMMS's for key shark species, data has also been compiled, some of which are now covered in the longline fleet tables, these are blue shark (*Prionace glauca*), silky shark (*Carcharhinus falciformis*), oceanic whitetip shark (*Carcharhinus longimanus*) and mako shark (*Isurus spp.*). The main industrial fishing methods employed in the Vanuatu EEZ has been dominated by the longline gear outside 24 miles, however a few Artisanal fishers are found fishing within the 12 miles around FAD's catching mainly Skipjack and Yellowfin. Individual fleets presented herein cover vessels with high catch and effort data coverage and these are mostly Chinese fleets with a few Fiji fleets. Other fleets such as Taiwainese fleets have cease operations over the last few years in the Vanuatu EEZ however, in 2021 a few Kiribati vessels were seen fishing in the Vanuatu EEZ. Fishing by these fleets is based through bilateral agreements and the issuance of Foreign fishing licenses.

The report covers the fishing activities in the Vanuatu EEZ and operations of the Vanuatu flag vessels that were active in the WCPFC and other broad ocean areas during the period 2017 to 2021. The report mainly focuses on the fleet structures, annual catch estimates and catch/effort distributions. The report also raises areas where new and further effort is required on the part of Vanuatu to enhance its role in contributing to the overall conservation and management of highly migratory stocks in the WCPFC area. Most of the current presented data were obtained from the OFP-SPC DORADO and Tufman2 database and which were originally collected and verified by the Vanuatu Fisheries Data Management Unit (VFDMU).

Vanuatu recognizes that there are critical data 'gaps' that need attention and focus on. Therefore, with the limitation of resources, the department has been working closely with SPC and FFA to collect as much information and data as possible to fill in these gaps. The delegation of designated ports recognized as PSMA countries for our Flagged Vessels have been established however are yet to be implemented and these will enable us to monitor landings of fish in foreign ports including those in Suva, Levuka and Pagopago which are currently the ports mainly being utilized. In 2020 and 2021 a few countries like Thailand, have begun sharing landing data as part of their PSMA obligations to Vanuatu and these data are useful in verification of catch data provided.

FLAG-STATE REPORTING

2. Information on Flag-state Reporting

Vanuatu is currently a member of WCPFC, IATTC, SPRFMO and has ratified the NPFC. The membership of Vanuatu in these RFMOs has enabled Vanuatu's fishing fleet to fish these RFMO's waters for tuna and other highly migratory fish species. The Vanuatu fleet consists of 6 purse seiners and 78 long-liners of which 56 are active with licenses to fish in the WCPFC area in 2021.

The Vanuatu fleet consists of purse seine and longline vessels fishing between the Pacific and Indian Ocean. Fishing inside the Exclusive Economic Zones (EEZ) of coastal states had been possible by way of Bilateral Fishing Access (BFA) for both longlines and purse seiners. Vanuatu operates a vessel registry, the Vanuatu International Shipping Registry (VISR). The VISR has recorded over 90 vessel registrations since 2014, and currently there is a total of 91 vessels on the Vanuatu registry of which 3 are inactive while 88 are active and these comprise of 74 Longlines, 7 Purse seines, 4 Squid jiggers, 2 Carriers and 1 bunker. It is a requirement through the Vanuatu Fisheries Act that all Vanuatu fishing vessels acquire an International Authorization to Fish Certificate (IATF) in order to operate in the high seas within the Pacific Ocean.

3. Catch and Effort Trends

The annual catch and effort estimates have been estimated for the Vanuatu fleet operating under bilateral arrangements and the large-scale longline vessels (LSLV) operating in the wider WCPFC Area. The general observation since 2017 was that there has been a variation in the annual catch and effort estimates for both the purse seine and the longline fleet.

The major tuna species for the Vanuatu longline fleet catch was dominated by albacore then bigeye and lastly yellowfin. Raised estimates for the longline fleet in 2021 were 6,090Mt for albacore, 3,010Mt for bigeye and 870Mt for yellowfin respectively and these catch estimates were determined from logsheet data raised using information on actual vessel Activity (VMS data). During the period 2017-2021, the longline fleet recorded its highest total annual catch

estimate as 12,630Mt in 2019 (Table 1(a)). The longline fishery recorded the highest catches for albacore in 2021 being 6,090Mt and the lowest in 2018 as 4,741Mt. The highest catch for bigeye was in 2019 with 3,889Mt and lowest in 2020 with 2,182Mt. Yellowfin catches also showed a reduction from 2016 to 2020 levels with the highest recorded in 2016 with 2,097Mt and the lowest in 2017 and 2021 with 1,454Mt and 811Mt respectively. Albacore continues to be the dominant species in the catch for 2021 followed by bigeye and then yellowfin. Effort for the longline fishery has experience a slight reduction from 2018 and 2020 in terms of vessel numbers active and an increase from 2020 to 2021 (Table 5). This fluctuation in effort is evident through the measure of the number of vessels licensed and number of days fished and sets deployed.

The purse seine fleet that operated under bilateral arrangements recorded an increase in total catch from 2017 and 2018 levels which was 6,845Mt to 12,502Mt and again improved in 2019 to 33,997Mt. This further increased to 47,292Mt in 2020 which was the highest record in the 5 years. In 2021 however, there was a slight reduction to 45,094Mt (Table 1(b)). The effort in the total number of sets had also increased from this period of 2017 to 2018 and again in 2019 to 2020. During this period, the main tuna species in the catch being Skipjack also showed an increase in catch from 5,162Mt in 2017 to 10,115Mt in 2018 to 31,054Mt in 2019 and to 39,859Mt in 2019 which was the highest in the 5 years. In 2021 however, the catch for Skipjack reduced to 35,784Mt. This is also the same for the other two species Yellowfin and Bigeye.

The purse seine fleets were mainly operating within the 5 degrees North and 5 degrees South and between 150 degrees East and 175 degrees West. The effort in the purse seine fishery is measured as days fishing and searching, Figures 2)b) shows the catch distributions of purse seine vessels that operated under the bilateral agreements.

The longline effort is given as 100s of hooks. The longline efforts are distributed between 40 degrees North and 40 degrees South. This implies that both the southern and northern albacore stocks were targeted. However, there was more effort experienced in the south i.e between 10 degrees South and 40 degrees South and this effort has increased from 2020 to 2021 as effort increased in terms of vessels numbers and days fished and this can be seen Figure 2)a) where catch has increased for both the north and south pacific region targeting Albacore.

The catch and effort data coverage for the Vanuatu fleet are high, but the size data coverages are uncertain as most of these vessels are landing their catch elsewhere and this would mostly be corroborated by the observers and port samplers in whose jurisdictions catch may have been landed or transshipped. The inferences for high, medium, and low scores for the catch/effort, and size data coverage, are provided in Appendix II.

Estimated Annual total catches of non-target, associated and dependent species by the Vanuatu purse seine fleets and long-line fleets in 2017-2021 has been sought from the DORADO and Tufman2 reporting database as shown in Table 3 and 4 and as well as in Annex 1 where there is a summary table for all CMM's concerned. However, due to the Covid-19 pandemic observer placements for the period of 2021 has not been possible and thus as a result there has not been any information provided under Table 3 for species of Special interests (SSIs).

Appendix 1 summary table also provides information on the observed species of interest (SSI) collected through observer reports for the year 2021 by ROP observers on Purse seiners and by Vanuatu observers on the Vanuatu flag longliners, however, again due to the Covid-19 pandemic

observer data is not available for reporting on these SSIs. SPC has confirmed that the information collected by observers in other jurisdictions on vessels that were operating in their waters and has been submitted to the WCPFC, SPC or FFA.

Table 1(a). 2021 Annual catch estimates for the Vanuatu Offshore Longline Fleet in the WCPFC Convention Area for Tuna and Billfish species.

| Year | Albacore Catch (MT) | Yellowfi n Catch (MT) | Bigeye Catch (MT) | Skipja ck Catch (MT) | Pacif ic Bluef in Catc h (MT) | Black Marlin Catch (MT) | Blue Marlin Catch (MT) | Striped Marlin Catch (MT) | Swordf ish Catch (MT) | Total |
|---------------------|---------------------------|-----------------------------|-------------------------|-------------------------------|---|----------------------------------|---------------------------------|------------------------------------|--------------------------------|------------|
| 2017 | 6,067.35 | 1,454 | 3,182.4 2 | 173.73 | 0 | 32.7 | 361 | 90.3 | 580.25 | 12,211.75 |
| 2018 | 4,741.54 | 1,437 | 3,751.3 9 | 170 | 0 | 6 | 308.15 | 143.65 | 839 | 11,396.73 |
| 2019 | 6,029.74 | 1,269 | 3,889.5 0 | 116.45 | 0 | 8.67 | 311.47 | 119.74 | 885.79 | 12,630.36 |
| 2020 | 4,970 | 811 | 2,182 | 113 | 0 | 3 | 186 | 89 | 455 | 8,809 |
| 2021 – | 6,090.067 | 870.433 | 3,010. | 196.32 | 0 | 2.05 | 165.67 | 186.86 | 641.64 | 11,163.979 |
| Retained | | | 924 | 1 | | | 3 | 2 | 0 | |
| 2021 - Discarded | 75.279 | 31.184 | 28.432 | 8.158 | 0 | 0 | 1.495 | 0 | 0.115 | 854.663 |

Notes:

- Catch data for 2017-2021 have been Raised using VMS data
- 2021 logsheet coverage was raised from 97.10% of logsheet coverage data
- Data was derived from the Dorado webtool and Tufman2 reporting

Table 1(b). 2021 Annual catch estimates for the National Purse seine Fleet in the WCPFC-CA for Tuna and Billfish species.

| Year | Skipjack Catch (MT) | Yellowfin Catch (MT) | Bigeye Catch (MT) | Total (MT) |
|---------------------|---------------------|----------------------|-------------------|------------|
| 2017 | 5,162 | 1,051 | 632 | 6,845 |
| 2018 | 10,115 | 2,154 | 233 | 12,502 |
| 2019 | 31,054.6 | 2419.2 | 523.5 | 33,997.3 |
| 2020 | 39,859.7 | 6,172.6 | 1,260 | 47,292.3 |
| 2021 – Retained | 35,784.2 | 8,688.7 | 621.6 | 45,094.5 |
| 2021 - Discarded | 113.5 | 29.4 | 8.4 | 151.3 |

Notes:

- Catch data for 2017-2021 have been Raised using VMS data
- 2020 logsheet coverage was raised from 92.35% of logsheet coverage data
- Data was derived from the Dorado web tool

Table 1(c). 2021 Annual catch estimates for the National (Offshore) Fleet in the WCPFC-CA for Shark species – Longline.

| Species | 2021 (MT) |
|-----------------------|-----------|
| BLUE SHARK | 1221.04 |
| SILKY SHARK | 0 |
| MAKO SHARK | 52.87 |
| OCEANIC WHTETIP SHARK | 0.01 |
| THRESHER SHARK | 0 |
| PORBEAGLE SHARK | 0 |
| HAMMERHEAD SHARK | 0 |

Note:

- Catch reports retained catches of the Sharks
- Catch were Raised from 97.10 % logsheet coverage. Source of Data: Dorado

Figure 1(a) Historical Annual Catch and Effort estimates for the National Longline Fleet within the WCPFC-CA

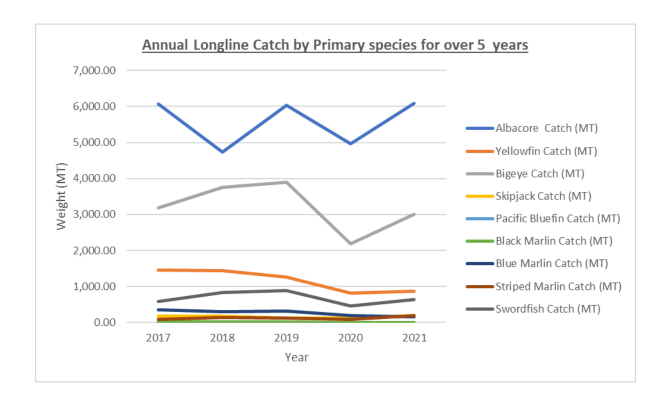


Figure 1(b) Historical Annual Catch and Effort estimates for the National Purse seine Fleet within the WCPFC-CA

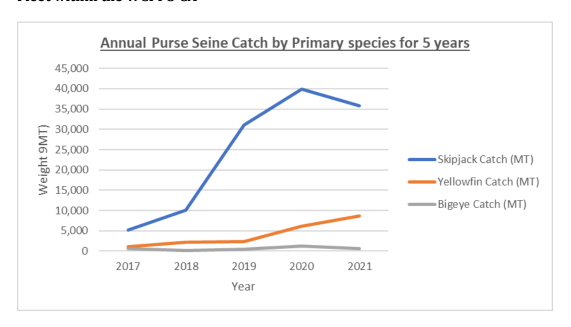


Table 2) Annual raised catch estimates for the Vanuatu longline vessels, for tuna and billfish by Broad Ocean areas

| Area | Year | ALB | BET | YFT | SKJ | PBF | BUM | BLM | MLS | SWO |
|-----------------------------|------|----------|----------|--------|--------|-----|--------|------|--------|--------|
| WCPFC | 2020 | 4,970 | 2,182 | 811 | 113 | 0 | 186 | 3 | 89 | 455 |
| | 2021 | 6,090 | 3,010.92 | 870.43 | 196.32 | 0 | 165.67 | 2.05 | 186.86 | 641.64 |
| WCPFC Convention Area (N of | 2020 | 1105.85 | N/A | N/A | N/A | 0 | N/A | N/A | 27.71 | 158.98 |
| Equator) | 2021 | 1,338.78 | N/A | N/A | N/A | 0 | N/A | N/A | 31.81 | 97.42 |
| WCPFC Convention Area (S of | 2020 | 2,036.41 | N/A | N/A | N/A | 0 | N/A | N/A | 23.80 | 109.10 |
| Equator) | 2021 | 2,825.55 | N/A | N/A | N/A | 0 | N/A | N/A | 99.22 | 267.22 |
| WCPO | 2020 | 2,628.03 | 1,244.80 | 552.53 | N/A | N/A | N/A | N/A | 42.85 | 218.22 |
| | 2021 | 2,930.34 | 1,238.64 | 496.51 | N/A | N/A | N/A | N/A | 82.45 | 171.03 |
| EPO | 2021 | 1,869.74 | 906.36 | 208.76 | 22.81 | 0 | 47.66 | 1.93 | 123.64 | 868.05 |
| North Pacific Ocean | 2020 | 1,458.59 | N/A | N/A | N/A | 0 | N/A | N/A | 78.06 | 864.13 |
| | 2021 | 1,635.42 | N/A | N/A | N/A | 0 | N/A | N/A | 65.68 | 515.59 |
| South Pacific Ocean | 2020 | 2,736.62 | N/A | N/A | N/A | 0 | N/A | N/A | 54.85 | 375.87 |
| | 2021 | 3,332.83 | N/A | N/A | N/A | 0 | N/A | N/A | 141.90 | 518.06 |

Note: N/A in the table refers to data that is <u>not a WCPFC requirement</u> to record. Only the species in the areas reflected in the accepted stock boundaries stated are reported for each broad ocean are

Figure 2(a). Annual Catch distribution (1°x1°) of tuna species for National Longline Fleet within the WCPFC-CA

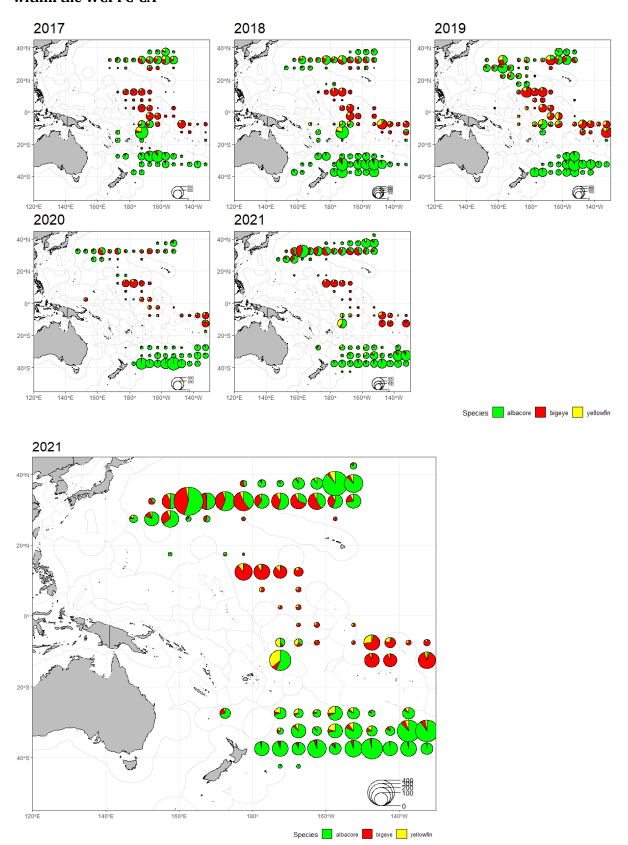
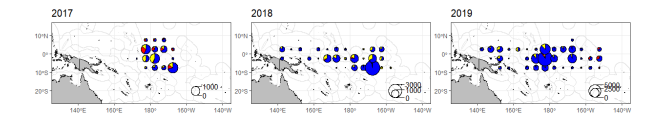
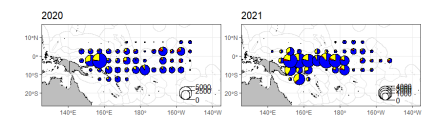


Figure 2(b). Annual Catch distribution (1°x1°) of tuna species for Purse Seine Fleet within the WCPFC-CA





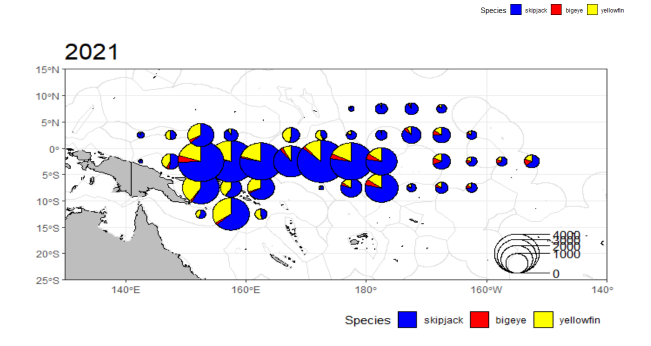


Table 3. Observed annual estimated catches of Species of Special interest (seabird, turtle and marine mammals) by gear for the National fleet in the WCPFC area.

There was no Observer deployed in 2021 due to the COVID19 pandemic, therefore no observer data for SSIs.

| | | | | | No. | No. |
|------|------|----------|--------------------|--------|-------|------|
| Year | Gear | Category | Species | Number | Alive | Dead |
| | | MARINE | LONG-BEAKED COMMON | - | - | - |
| | PS | MAMMALS | DOLPHIN | | | |
| 2021 | | MARINE | SHORT-FINNED PILOT | - | - | - |
| | PS | MAMMALS | WHALE | | | |
| | | WHALE | | - | - | - |
| | PS | SHARK | WHALE SHARK | | | |

NOTES:

• Observer coverage for LL is ~0% and PS at ~0%

Table 4. Annual Estimated catches of Non-target, Associated and Dependent species including Sharks caught by Vanuatu Longline Vessels

| Species | 2017 | 2018 | 2019 | 2020 | 2021 |
|---------------------------|--------|--------|---------|---------|---------|
| BLUE MARLIN | 361 | 367 | 383.79 | 144.94 | 165.67 |
| BLACK MARLIN | 25 | 5 | 4.013 | 2.057 | 2.05 |
| PACIFIC BLUEFIN | 0 | 2 | 0.334 | 0 | 0 |
| STRIPED MARLIN | 40 | 87 | 95.576 | 99.266 | 186.86 |
| SWORDFISH | 252 | 667 | 461.719 | 973.546 | 641.64 |
| BLUE SHARK | 525.64 | 845.62 | 641.01 | 679.05 | 1221.04 |
| SILKY SHARK | 8.45 | 3.25 | 0 | 0 | 0 |
| OCEANIC WHITETIP SHARK | 0 | 0.15 | 0 | 0 | 0.01 |
| MAKO SHARK | 71.42 | 79.27 | 59.024 | 66.61 | 52.87 |

NOTES:

• Estimates are raised based on 97.10% logsheet coverage

4. Licensing and Fleet Structure

<u>Table 5. Annual Vessel Numbers for the National Fleet active in the WCPFC Convention Area by Gear and Size Category</u>

(a) Longline Distant Water and Offshore

| | 00-50 | 51-200 | 201-500 | 500+ | Unknown | Total |
|------|-------|--------|---------|------|---------|---------|
| Year | GRT | GRT | GRT | GRT | GRT | Vessels |
| 2017 | 2 | 31 | 3 | 13 | 0 | 49 |
| 2018 | 0 | 28 | 16 | 25 | 0 | 69 |
| 2019 | 0 | 14 | 11 | 15 | 0 | 40 |
| 2020 | 0 | 4 | 17 | 26 | 0 | 47 |
| 2021 | 0 | 8 | 20 | 28 | 0 | 56 |

Note:

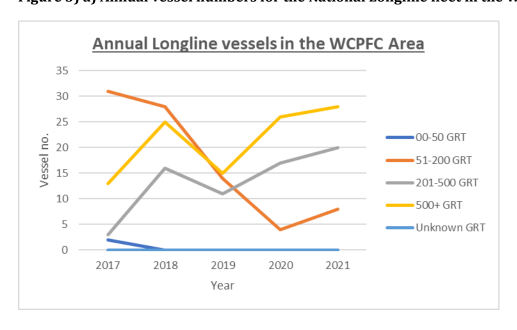
- Fleet cover is based on Licensing information of vessels who are active
- Vessel number for 2021 is sought from Vanuatu License listing for 2021
- Fleet cover also excludes vessels who are chartered to other countries
- In 2021, 10 vessels were chartered to other countries and therefore are not included in this table

(b) Purse Seine -Bilateral Access

| | 00-500 | 501-1000 | 1001-1500 | 1500+ | Unknown | Total |
|------|--------|----------|-----------|-------|---------|---------|
| Year | GRT | GRT | GRT | GRT | GRT | Vessels |
| 2017 | 0 | 0 | 0 | 3 | 0 | 3 |
| 2018 | 0 | 0 | 2 | 3 | 0 | 5 |
| 2019 | 0 | 0 | 3 | 3 | 0 | 6 |
| 2020 | 0 | 0 | 3 | 3 | 0 | 6 |
| 2021 | 0 | 0 | 2 | 4 | 0 | 6 |

Note: Vessel number is sought from the Vanuatu License listing for 2021

Figure 3) a) Annual vessel numbers for the National Longline fleet in the WCPFC-CA



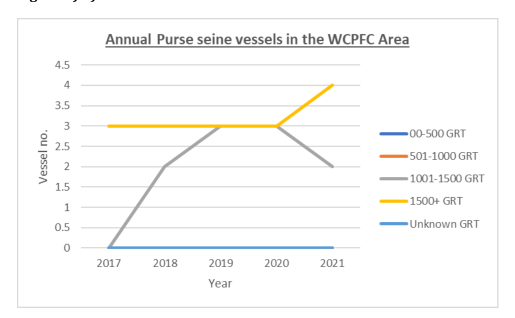


Figure 3) b) Annual vessel numbers for the National Purse seine fleet in the WCPFC-CA

COASTAL STATE REPORTING

5. Information on Coastal State Reporting

The Vanuatu Exclusive Economic Zone (EEZ) is approximately 690,000 square kilometers and includes over 80 islands and an area of archipelagic waters. Commercial tuna fishing commenced in Vanuatu in 1957 with the establishment of the Japanese South Pacific Fishing Company Limited (SPFC) longline transhipment base at Palekula, Espiritu Santo Island. The base, consisting of a wharf and cold storage facilities, was substantially upgraded in 1974. After handling annual landings of between 4-15,000 tonnes since 1969, SPFC closed its operations in the late 1980s and the facility was turned over to the Government of the Republic of Vanuatu. US purse-seiners, licensed under the US Treaty fished on four occasions in Vanuatu waters in 1999 with very small catches and again in 2020 with one vessel undergoing one trip.

In the Vanuatu EEZ fishing has been through Bilateral Fishing Agreements (BFA) particularly with Fiji and Solomon Island based companies. These catch proportions were similar to the historical tuna catch compositions. The recent tuna fishery in Vanuatu has generally seen a rapid expansion of fishing effort since 2006 but slowing decreased from 2013 and then rose again from 2016 to 2017 where it then decreased in 2018. It is noted that high catches were usually obtained with high effort.

6. Catch and Effort Trends

During the period 2015 to 2019, the total annual catch for all the foreign fleets in Vanuatu EEZ had fluctuated. From 2013 there was a reduction in catch, however, there was an increase from 6,780MT in 2013 to 7,167Mt in 2016 and decreased to 7,096Mt in 2018 and increase again from

8,981Mt in 2019 and slight decrease from 8,058Mt in 2020 and a further decrease to 3,690Mt in 2021. The reduction in catch from 2013-2015 was a result of the effort decline that took place for that period as the vessels shifted their operations to Solomon Islands. The catch was largely attributed to the Chinese fleet which recorded over 70% of the total catch for the 2017-2021 and which dominated the entire catch in 2021. Fishing effort continued to decrease from 2014 to 2015 from 65 vessels to 49 vessels but increased to 74 vessels in 2016 and again to 75 in 2019 but reduced from 71 vessels in 2020 to 66 in 2021. The reduction in the last few years before Covid 19 hit was due to the shift towards the eastern pacific where fishing was believed to be very good and after 2015 vessels started coming back to fish in the VU EEZ. However, in the year 2019 to 2021, the reduction was witnessed as a result of the Covid19 pandemic that hit late 2019 and affected vessel operations from 2020 to 2021. Unraised and provisional estimates for these licensed fleets in 2021 were 2,635t, 632Mt and 301Mt for albacore, yellowfin and bigeye respectively and these catch estimates were determined from logsheet data. The annual estimated tuna catch composition by weight for 2021, was again dominated by albacore (71%), yellowfin (17%) and minor bigeye (3%).

In 2021, catch rates however, decreased compared to 2020 levels due to the decrease in effort which is recorded as the number of fishing vessels fishing as well as the number of hooks used and trips taken. Logsheet coverage for 2021 is averaged at 96.87%. Thus, catch figures as seen in Table 6 are sure to improve slightly when logsheet coverage increases to 100%.

The annual longline estimated tuna catch composition by weight for 2021, was again dominated by albacore (71%), yellowfin (17%) and minor bigeye 3%). These catch proportions were similar to the historical tuna catch compositions. The recent tuna fishery in Vanuatu has seen a general decrease in both fishing effort and catch estimates respectively from 2020 levels. It is estimated that the recent effort declined from 333 thousand hooks in 2020 based on unraised data to 139 thousand hooks in 2021 and that this decline was a result of the Covid pandemic that had hit the globe and affecting fishing operations also.

Data regarding the fishing operations of the Vanuatu fleet have been provided by the various members in whose jurisdictions the vessels may have operated, and also by various established fishing agents in Vanuatu.

<u>Table 6. Annual Catch and Effort estimates for Each Foreign Fleet by Gear and Primary species in the National EEZ</u>

<u>2020</u>

| FLAG | Vessels | Trips | ALB Catch (MT) | BET Catch (MT) | YFT Catch (MT) | OTHER Catch (MT) | TOTAL Catch (MT) |
|-------|---------|-------|----------------------|----------------------|-------------------|------------------------|------------------------|
| FJ | 10 | 31 | 438.013 | 34.988 | 182.742 | 71.214 | 726.957 |
| FM | 2 | 2 | 22.714 | 3.883 | 22.245 | 5.828 | 54.67 |
| CN | 71 | 290 | 4,387.67 | 331.817 | 1,697.556 | 859.61 | 7,276.653 |
| Total | 73 | 282 | 4,848.397 | 370.688 | 1,902.543 | 936.652 | 8,058.28 |

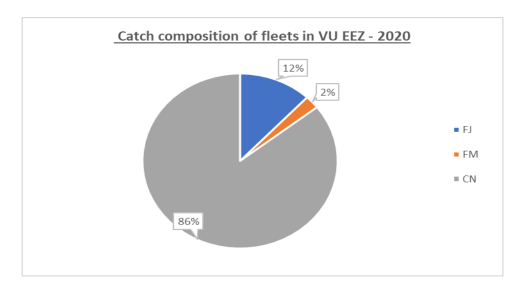
Note: Data is sought from Dorado with 2020 logsheet coverage summary at 96.87%

<u>2021</u>

| | | | ALB | BET | YFT | OTHER | TOTAL |
|-------|---------|-------|-----------|--------|--------|--------|----------|
| | | | Catch | Catch | Catch | Catch | Catch |
| Flag | Vessels | Trips | (MT) | (MT) | (MT) | (MT) | (MT) |
| CN | 51 | 139 | 1,903.803 | 81.76 | 439.34 | 222.11 | 2,647.02 |
| FJ | 10 | 17 | 490.461 | 31.37 | 143.59 | 48.32 | 713.74 |
| KI | 4 | 4 | 240.549 | 7.97 | 49.57 | 30.8 | 328.88 |
| SB | 1 | 1 | 0.705 | 0.02 | 0.26 | 0.05 | 1.04 |
| VU | 6 | 6 | 0 | 0 | 0 | | |
| Total | 72 | 167 | 2,635.518 | 121.12 | 632.76 | 301.28 | 3,690.68 |

Note: Data is sought from Dorado with 2021 logsheet coverage summary at 96.28%

<u>2020</u>



2021

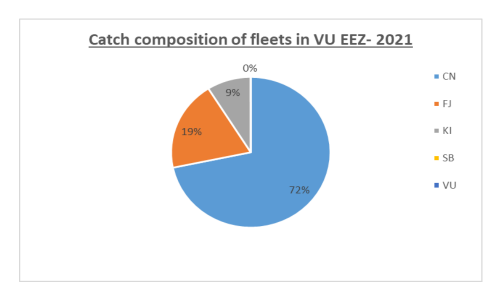
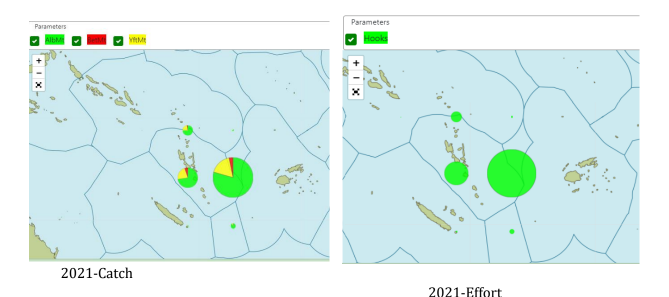


Figure 4). Annual Catch distribution of target tuna species by Major foreign Longline fleets in Vanuatu EEZ.



7. Socio-economic Factors

Since 2013 the number of Foreign and locally based foreign license has dropped as most vessels were moving to the Solomon Islands EEZ and towards the eastern pacific where fishing was reported to be very good. Vessels that were offloading their catch in the Vanuatu EEZ through transshipment were also reporting low catches towards the end of 2013 to early 2014 thus Transshipment in port was not as regular as before and towards the end of 2014 Transshipment in port has ceased. Locally based operations however ceased after 2014 and was only ignited back in 2019 under the SinoVan company which licensed 6 vessels to fish and offload their catches in Port Vila both for local sales and export to International markets.

For local artisanal fisherman, fishing in FADs have recently become a priority with the reduction increase in fuel prices due to the Covid pandemic as well as the war between Ukraine and Rushia which affected the global distribution of fuel and in turn affected fuel prices locally. This has made it an important asset for more Artisanal fisherman who target FAD's both to catch skipjack for Baitfish and to catch yellowfin to sell in the local markets.

The TUFMAN2 database has been fully utilized since July 2016 after the shift from TUFMAN 1 which is was only used for licensing up until 2019 when the licensing component of the Tufman system was pushed into the FFA-RIMF system. The TAILS system has also been trailed out in Vanuatu in 2016 and from 20121 there has been a successful rollout to all 6 provinces in Vanuatu and present in 26 islands covering 50 landing sites and 32 Area councils. The extension to all other remaining 39 Area councils is planned for 2022 and beyond. Fishers including small gleaning activities, skiffs and motorized canoes are being registered within the TAILS system with the objective of enhancing the capacity to collect data for coastal, deep bottom and pelagic fisheries.

The RIMF FFA database has been utilized to cater for the recording of Landing and Unloading data, transshipment data as well as MCS boarding and inspection information. There is plan to include the entry of catch and effort data from the non-Tuna RFMOs in the coming year in the RIMF system.

8. Onshore Developments

The processing plant (Tuna Fishing Vanuatu Limited) in Port Vila harbor seized operations in February 2014 due to movement of the fleet to the Solomon Islands. The Chinese fishing Base known as the Sino-Van company is a joint venture to the Vanuatu government owned 6 locally based Chinese fishing vessels that were licensed in late 2019 and currently fishing the Vanuatu EEZ and offload their catch in Port Vila and export their catch to China, USA, Vietnam, Australia and New Zealand. Vanuatu currently rolled out E reporting on 95% of its Vanuatu flag vessels from 2020 to 2021 and hopes to also roll out the ER system on its licensed vessels in the Vanuatu EEZ in the coming year.

Vanuatu has plans to develop its onshore activities to further enhance and utilize the current fish landing activities taking place. There is also plans to move the department of Fisheries into its own Ministry in the coming year to provide support to the development of the fisheries industry in Vanuatu.

9. Future Prospects of Fishery

Vanuatu has maintained its position to limit the number of licenses to 70 Foreign License and 40 Locally Based Foreign license however the license fee has been increased by 50% of the current fee.

RESEARCH AND STATISTICS

10. Estimated data coverage

Coverage of logsheets from foreign fleets fishing in the Vanuatu EEZ extends back as far as the 1970s and has been low and variable among years. There has also been significant missing data throughout the years thus the difficulty in estimating coverage rates for some years. Howevever, with the inclusion of VMS data into the Tufman system that is being used to report catches, there has been tremendous improvement in estimating logsheet coverage and estimating catch production respectively.

Logsheet data for Vanuatu flag vessels is currently being submitted through Electronic reporting from a trial that has been in place since 2019 and which has extended to almost 90% of the Vanuatu flag vessels with he intention to moved to 100% in the coming year. ER has proven effective by reducing the amount of effort on data entry to data checking and quality control. Data coverage is however, still low on the collection of size frequency data as most of Vanuatu's flagged vessels as well as the licensed vessels that fish in the Vanuatu EEZ have been unloading their catch in foreign ports in the region such as Fiji, Western Samoa and Solomon Islands and internationally such as Taiwan and Panama.

Vanuatu is looking into strict measures in terms of estimating catch and effort data, since most of our licensed vessels are currently offloading all or part of their catches overseas, either to the factory or on the carrier vessel in port. One of the major steps for Vanuatu in 2016 was to move to the TUFMAN2 database which allows for the sharing of logsheet data between countries to

which licensed vessels operated. This sharing has allowed access to view Logsheets from vessels who are license to operate in the Vanuatu waters with other members sharing the same interests. And this is currently being fulfilled since 2017 as logsheet data is being shared by countries which has significantly reduced the amount of work load on entering data and giving more time to fixing and validating the data.

Most of the current presented data were obtained from the OFP/SPC database, and were originally collected and supplied by Vanuatu and other member countries.

11. Status of Tuna Fisheries Data Collection Systems

(a) Logsheet Data collection and Verification

There has been vast improvements with the collection of logsheet data since it has become one of the special licensing conditions; which has forced vessel owners to keep up with the submission of logsheet data. For the licensed vessels the logheet coverage based on VMS Data was low for 2017 at \sim 45% but likely to improve before the end of the year as outstanding data is being entered. Whereas for the Vanuatu flag vessels the coverage for Longline for 2017 is \sim 62% which is obtained through reconciliation with VMS data sought from the Vanuatu VMS system, this is expected to rise once all missing logsheets are identified and entered. For Purse seine vessels, logsheet coverage from both 2016 and 2017 has been at 100. Vanuatu is currently rolling out E reporting on 3 of its vessels and hopes to fulfill a 100% coverage of all fleets by 2020.

Assistance from trainings held by SPC on data verification has assisted in allowing data verification to be done nationally by officers as a means of improving data quality and compliance.

(b) Observer and Port Sampling Programme

The Vanuatu Observer program established in 2008 and now has 54 regional certified PIRFO observers who observe on Purse Seiners, Long Liners and Fish Carriers that are operating in the WCPFC area. Since its establishment in 2008, Fisheries Observers have been involved in Longliners and Purse seiner vessel operations and later covering fish carrier vessels in the effort to collect more information on carrier vessels at sea.

In 2017, Vanuatu National Observer Programme has managed to put in place its first Emergency Action Plan (EAP) and Standard operational Procedures. This is a great improvement to the programe. Further to that, observers are now also being insured during trips. The programme has also purchased safety gears such as 2-way In Reach Communicating Device, Personal Locator Device (PLB) and Life vest and received few more from the Forum Fisheries Agency (FFA) and has provided these to observers to use when going on trips.

The programme looks at achieving a Cost Recovery Plan for the Observer program by the end of 2021 and this is a priority task for the program in 2021.

(c) Unloading and Transshipment

Unloading and Transshipment in Vanuatu port has been by way of locally based foreign vessels fishing in Vanuatu EEZ. Since 2009 there has been 100% port sampling for all unloading and transshipment activity in Vanuatu EEZ. Transshipment has been constantly carried out within

the harbor mostly targeting albacore for canning (e.g. Fiji and Solomon) or other species such as sharks (mainly fins), Marlins, wahoo, Sword fish and other relevant by-catch including low grade yellow fin and big eye. Transshipment is 100% sampled in measurement and estimated capacity weight of each fish well; all fish for transshipment are stored frozen in blast freezers. Transshipment often occurs once a month until 2014 when there were only 4 transshipments in the Vanuatu port. As of then, transshipment activities has since ceased. Unloading activities slowly occurred in 2017 and 2018 where 2 unloading took place as a way of showcasing and promoting Vanuatu's capacity of having its vessels resume unloading activities in Vanuatu. In 2019, vessels resumed landing activities under the joint agreement between the Vanuatu government and the SinoVan fishing company which experienced a total of 9 unloading that took place by 6 locally based foreign vessels. Landed catch were exported to China, USA, New Zealand and Japan with the sales of frozen catch also provided to the local markets. It is expected that more of the company vessels will engage in offloading their catch in the Port Vila port in the following year developing the local market of Port Vila and Santo.

(d) Disposal of Catch

Fresh Tuna previously landed in Vanuatu by Locally Based Foreign vessels were exported by air to Japan as well as USA and New Zealand, while other frozen fish including Albacore are

exported to China and the remaining catch sold in the local markets in Port Vila. The Foreign fleets that have been licensed to fish in Vanuatu EEZ unload 100% of their catch (both their fresh and frozen) either, in Pago Pago or Fiji in 2019, while only 6 vessels engaged in 100% offloading of catch in the Vanuatu port.

12. Research Activities

There were no major research activities carried out in 2019.

APPENDIX I-CMM Report

Table 1 Summary Table

| CMM Referen ces | Descript ion | Responses |
|-----------------------|------------------------------|--|
| CMM 19- 03 | North Pacific Albacore | This is one of the Target Species by Vanuatu Longliners where a total number of 251,339 Albacore was caught weighing 2,985.38 MT was reported in 2021 by 29 vessels for 2,736 fishing days. There was No North Pacific Albacore caught by Purse seiners in this area in 2021. |
| CMM 06- 04 | SW Striped Marlin | Striped marlin is caught as a by-catch by Vanuatu vessels. In 2021, 42 Vanuatu flag vessels caught 1,440 striped marlins, weighing 88.597MT in the area South of 15 degrees South. |
| CMM 08- 03 | Marine Turtles | There was no Observer Data for 2021 therefore no data recorded for marine turtle interactions. |
| CMM 09- 03 | SP Swordfish | Swordfish is caught as a bycatch. In 2021, 36 Vanuatu flag vessels caught 1,750 swordfish, weighing 125.963 MT in the area South of 20 South. |

| CMM 09- 06 | Transhipm ent | Total Quant | ities, by weight | , of highly migrate | | were transshippe uantities broken d | - | essels the CMM is respon | sible for reporti | ng against, with |
|---------------|------------------|-------------------------------------|---|---|--|--|------------------------|-------------------------------|-------------------|--------------------|
| | | a) offloaded and received; | b) transhipped in port, transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national jurisdiction | c) transhipped inside the Convention Area and transshipped outside the Convention Area; | d) caught inside the Convention Area and caught outside the Convention Area; | e) Species | | f) Product Form | | g) Fishing gear |
| | | offloaded | Port- 7367.9 | Inside CA- 18764.7 | Inside – 18764.7 | Species SKIPJACK TUNA YELLOWFIN | Weight 5852.4mt 2278.3 | Product Form Weight(mt) Whole | 10961.7 | Longline |
| | | received | High Seas- 11,175.56 | Outside CA- 148.4 | Outside – 148.4 | TUNA BIGEYE TUNA | 4208.4 mt | Gilled, Gutted and Tailed | 2127.6 | |
| | | | | | | ALBACORE TUNA | 3639.4 mt | Gilled and Gutted Dressed | 2791.9 627.8 | |

| | | SWORDFISH | 1233.4 mt | Gutted, Headed and Tailed | 771.2 | |
|--|--|-----------------------------|--------------|------------------------------|-------|--|
| | | SHARK | 250.6 mt | Gilled, Headed and | 771.2 | |
| | | OTHER FISH | 521.6 mt | Tailed | 777.6 | |
| | | BLUE SHARK | 455.1 mt | Gilled, Gutted and Headed | 86.4 | |
| | | BLUE | 111.1 | Other | 374.3 | |
| | | MARLIN | mt | Round (RD) | 30.0 | |
| | | OILFISH | 36.6 mt | Gutted and Headed | 50.1 | |
| | | STRIPED MARLIN | 100.8 mt | Gilled and Headed | 12.2 | |
| | | SHORT FIN | | Loined Weight | 7.3 | |
| | | MAKO SHARK | 60.9 mt | Head Off | 295.1 | |
| | | WAHOO | 6.8 mt | | | |
| | | OPAH / MOONFISH (LAG) | 31.2 mt | | | |
| | | POMFRET | 11.0 mt | | | |
| | | SPEARFISH | 1.6 mt | | | |
| | | BUTTERFLY KINGFISH | 51.0 mt | | | |
| | | BLACK MARLIN | 0.0 | | | |

| 2) the number | of transhipments involving hi | (LEC) MAHI MA SAIL FIS SPEAR SHORT I FISH | H 0.1 mt BILL 0.1 MT | ure by fishing vessels that is responsible fo |
|---------------|---|---|--|---|
| - | b) transhipped in port, transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national jurisdiction | c) transhipped inside the Convention Area and transhipped outside the Convention Area | d) caught inside the Convention Area and caught outside the Convention Area | e) fishing gear |
| | Port-10 | Inside CA-95 | Inside -95 | Longline |
| offloaded | Within EEZ-2 | | | |

CMM 10-07 Sharks

In 2021 the total Shark catch estimates caught based on Logsheet data for the Vanuatu vessels was 43,057 Sharks weighing 1,559.084 MT. From this amount, the Longline vessels retained 43,057 weighing 1,547.084 MT and Purse seine vessels recorded a total of 12.855 MT of sharks that were Discarded.

The species reported through logsheets for Longliners were Blue shark, Mako sharks, Porbeagle sharks, Thresher sharks, Oceanic whitetip sharks, Hammerhead Sharks, Longfin Mako sharks and Shortfin Mako sharks.

The species recorded by the Purse seines were Oceanic Whitetip shark and Silky Shark.

| | | | | Catch | Catch |
|------|------|---------------------------|--------------------|-------|----------|
| Gear | Flag | Species | Fate | (n) | (mt) |
| PS | VU | SILKY SHARK | Discarded/Released | | 12.045 |
| PS | VU | OCEANIC WHITETIP SHARK | Discarded/Released | | 0.81 |
| | | SHARKS RAYS SKATES ETC. | | | |
| LL | VU | NEI | Retained | 2 | 0.041 |
| LL | VU | SHORTFIN MAKO | Retained | 2294 | 172.814 |
| LL | VU | BIGEYE THRESHER SHARK | Discarded/Released | 1 | 0 |
| LL | VU | BLUE SHARK | Discarded/Released | 1623 | 0.002 |
| LL | VU | HAMMERHEAD SHARKS NEI | Retained | 1 | 0.013 |
| LL | VU | LONGFIN MAKO | Retained | 2 | 0.062 |
| LL | VU | OCEANIC WHITETIP SHARK | Retained | 1 | 0.01 |
| LL | VU | BLUE SHARK | Retained | 38074 | 1331.646 |
| LL | VU | PELAGIC THRESHER SHARK | Discarded/Released | 32 | 0 |
| LL | VU | SHORTFIN MAKO | Discarded/Released | 1 | 0 |
| LL | VU | MAKO SHARKS | Discarded/Released | 6 | |
| LL | VU | MAKO SHARKS | Retained | 963 | 41.496 |
| LL | VU | OCEANIC WHITETIP SHARK | Discarded/Released | 27 | |
| LL | VU | PORBEAGLE SHARK | Discarded/Released | 2 | |
| LL | VU | THRESHER SHARK (VULPINUS) | Discarded/Released | 28 | 1 |

There was no Observer Data for 2021 therefore no data recorded for sharks.

| CMM 11- 03 | Cetaceans | Due to Covid-19, there was no Observer placement done in 2021, therefore, no data is recorded for Cetaceans. |
|---------------|--|---|
| CMM 11- 04 | Oceanic White-Tip Shark | In 2021, Vanuatu flagged vessels caught a total of 34 Oceanic Whitetip sharks which weighed 820Kg. From this number Purse vessels caught 6 which weighed 810Kg and Discarded all. Longline vessels caught a total of 28 OCS and all were discarded except 1 which was retained. Due to Covid-19, there was no Observer placement done in 2021, therefore, no data is recorded for Oceanic whitetip sharks. |
| CMM 12- 04 | Whale Sharks | In 2021, there were no records of Whale sharks by Vanuatu flag vessels. And due to Covid-19, there was no Observer placement done in 2021, therefore, no data is recorded for Whale sharks. |
| CMM 12- 07 | Seabirds | Due to Covid-19, there was no Observer placement done in 2021, therefore, no data is recorded for Seabirds. |
| CMM 13- 01 | Discard reporting— by National Fleet | Due to Covid-19, there was no Observer placement done in 2021, therefore, no data is recorded for Discards. |
| CMM 13- 08 | Silky Sharks | In 2021, Vanuatu flag Purse seine vessels caught a total of 353 Silky sharks which weighed an estimated 12,045Mt. All Silky sharks caught were discarded. Due to Covid-19, there was no Observer placement done in 2021, therefore, no data is recorded for Silky sharks. |

| CMM 15- 02 | South Pacific Albacore | Addressed through the regular provision of operational catch/effort log sheet data to SPC, who automatically include these data to the WCPFC databases, as per our authorisation. |
|--|------------------------------|---|
| WCPFC 11 decision- para 484 (b | Observer Coverage | In 2021 No observers were deployed due to the COVID19 pandemic therefore the observer coverage is at 0% |

CMM 2018-03 Seabirds

Table 1. Seabird Interactions

| Year | | Fishing ef | Observed seabird captures | | | |
|------|----------------------|-----------------|---------------------------|---------------------|--------|-------------------|
| | Number of vessels | Number of hooks | Observed hooks | % Hooks observed | Number | Rate ² |
| 2017 | 49 | 35891056 | 381506 | 100 | 0 | 0 |

| 2018 | 49 | 34392549 | | 100 | | |
|------|----|----------|---------|-------|---|-------------|
| | | | | | 0 | 0 |
| 2019 | 69 | 39418582 | 1375628 | 97.17 | 6 | 0.004361644 |
| | | | | | | |
| 2020 | | | | | | |
| 2021 | | | | | | |

There were no observer data collected in 2021 therefore, there were no reports from interactions with seabirds to report on.

Table 2. Proportion of Mitigation types

| year | fleet | Total sets | Combination mitigation | South of 30S | 25S- 30S | 25S- 23N | North of 23N |
|------|-------|------------|------------------------|--------------|-------------|-------------|--------------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

There were no observer data collected in 2021 therefore, there were no reports from interactions with seabirds to report on.

Table 3. Number of Observed Seabird captures in Vanuatu Longline fisheries, 2021, by species and area.

| Year | Species | Birds >30S | Birds > 23N | Birds Between 23N and 25S | Birds Between 25S and 30S |
|------|---------|------------|-------------|---------------------------|---------------------------|
| | | | | | |

There were no observer data collected in 2021 therefore, there were no reports from interactions with seabirds to report on.

APPENDIX II

Table showing Categories of coverage for catch, effort and size data.

| Category | Catch/Effort data Coverage | Size data coverage |
|----------|----------------------------|--------------------|
| HIGH | >80% | >80% |
| MEDIUM | 50-80% | 50-80% |
| LOW | 0-50% | 0-5% |
| - | No data | No data |

LEGEND: "Catch/Effort data coverage" is determined by comparing the annual catch from operational (logsheet) data to the total annual catch, as determined by unloading or other types of data/information. "Size data coverage" is determined by comparing the number of trips covered by port sampling and observers (collecting size data) with the estimated number of actual trips undertaken by this fleet during that year.