# SC-07-10

# 7<sup>th</sup> Meeting of the Southern Indian Ocean Fisheries Agreement (SIOFA) Scientific Committee 21–25 March 2022, Mix of correspondence and videoconference

# National Report of Chinese Taipei to the SIOFA Scientific Committee, 2022

Please note that National Reports and SC Working Group reports shall be classified as working papers

*Relates to agenda item: 3* 

Working paper 🖂 Info paper 🗌

# Delegation of Chinese Taipei

# Abstract

Oilfish, including *Ruvettus pretiosus* and *Lepidocybium flavobrunneum*, was identified as bycatch of large-scale Taiwanese tuna longline fleet prior to 2005. Parts of tuna longliners shifted to the southwest Indian Ocean for fishing oilfish seasonally after 2005 to obtain extra earnings. The numbers of longliners fished for oilfish seasonally were between 9 to 51 from 2000 to 2020, and there were 49 authorized ones fishing for oilfish within SIOFA area in 2021. The averaged catch in recent 5 years (2017 to 2021) was at around 5,818 mt.

# **Recommendations** (working papers only)

1. That the Scientific Committee considers the National Report provided by Chinese Taipei

# National Report of Chinese Taipei to the SIOFA Scientific Committee, 2022

# 1. Description of fishery

Oilfish, including *Ruvettus pretiosus* and *Lepidocybium flavobrunneum*, was bycatch species of large-scale (larger than 100GRT) Taiwanese tuna longline fleet prior to 2005, which was mainly harvested by longliners targeting albacore in the south-west Indian Ocean, area of south of 25°S and west of 60°E. Due to the decrease of profit margins, some tuna longliners started shifting to the south-west Indian Ocean for fishing oilfish seasonally after 2005 to obtain extra earnings. The numbers of longliners fished for oilfish seasonally were between 9 to 51 between 2000 and 2020, and there were 49 tuna longliners authorized fishing for oilfish within SIOFA area in 2021.

Oilfish has biological characteristics of daily migrating vertically from mesopelagic zone to epipelagic zone at night for foraging, so the fishing vessels start casting hooks to waters of 100 m to 150 m deep to fish oilfish after sunset. The gear configurations of oilfish and tropical tuna fisheries are similar with few differences, which include shorten float lines deployed, only finfish bait used and the usage of wire leader of oilfish longline fishery.

# 1.1. Fleet composition

Oilfish longline fishery is the only one Taiwanese fishery operating in the SIOFA area, and the fishing fleet in past comprises of some large-scale tuna longliners seasonally shifting fishing ground to the southwest Indian Ocean to target oilfish. In 2020, some small-scale tuna longliners has been authorized to target oilfish. The details of the number of annual active fishing vessels fishing for oilfish from 2017 to 2021 were listed in Table 1, and also the total number of active fishing vessels was 49 in 2021.

Table 1. The number of active oilfish fishing vessels in various scales from 2017 to 2021 GRT	2017	2018	2019	2020	2021
<100	0	0	0	7	8
100-200	3	2	2	2	2
200-500	29	23	28	31	26
500-1000	13	10	12	11	13
Total	45	35	42	51	49

# 2. Catch, effort and CPUE

# 2.1 Catch and effort

The effort and catch of Taiwanese oilfish longline fishery from 2017 to 2021 were shown in the Table 2 and Table 3, respectively. It was observed that sub-area 1, 2 and 3.b were the oilfish core fishing grounds for Taiwanese oilfish longline fishing fleet with higher effort and catch, and the oilfish catch of 2021 was the lowest in recent 5 years. It should be noted that the numbers of effort and catch of 2021 should be deemed as preliminary values and needed further verified.

Although there were substantial efforts deployed in sub-area 3.a, 6, 7 and 8, the oilfish catches of these sub-areas were lower because these sub-areas were not the oilfish fishing ground and oilfish was identified as bycatch of Taiwanese longliners operations. For the target species in these regions, sub-area 8 is the fishing ground for tropical tuna and albacore; sub-area 3.a is the fishing ground for albacore; sub-area 6, and 7 are the fishing grounds for albacore and southern bluefin tuna.

Vaar	Sub-areas for reporting effort data (unit: hook)									
Year	1	2	3.a	3.b	4	5	6	7	8	Total
2017	12,487,195	521,534	67,408	8,565,508	205,000	0	486,960	0	4,223,586	26,557,191
2018	9,016,755	1,679,604	308,557	5,912,673	0	0	964,025	0	2,891,500	20,773,114
2019	6,533,928	1,877,959	906,370	6,264,052	104,500	187,250	3,356,748	127,300	3,787,688	23,145,795
2020	12,248,058	1,732,180	802,145	4,067,159	162,820	106,600	1,316,486	0	1,395,090	21,830,538
2021	8,904,825	3,952,779	470,610	3,080,996	296,940	0	897,001	0	1,902,929	19,506,080

Table 2. Summary table of Taiwanese oilfish longline fishery effort

Table 3. Summary table of Taiwanese oilfish longline fishery catch

Year	Sub-area	Sub-areas for reporting catch data (unit: mt)									
rear	1	2	3.a	3.b	4	5	6	7	8	Total	
2017	4,352	61	1	3,909	11	0	18	0	38	8,391	
2018	3,477	222	2	2,964	0	0	28	0	23	6,716	
2019	1,726	178	16	2,351	1	1	62	0	103	4,437	
2020	5,196	77	11	1,478	6	1	35	0	28	6,833	
2021	1,627	169	12	832	7	0	23	0	42	2,713	

#### 2.2 Catch by species

The catch for main target, bycatch, associated and dependent species of Taiwanese oilfish longline fishery from 2017 to 2021 were shown in Table 4. The category of TUN includes albacore, bigeye tuna, yellowfin tuna, Southern bluefin tuna, skipjack and other tunas. The category of BIL includes swordfish, striped marlin, blue marlin, black marlin, sailfish, shortbill spearfish and other marlins. Blue shark is the main species in the SKX category.

Year	TUN		BIL		SKX		Others	
	R	D	R	D	R	D	R	D
2017	2,665	27	1,157	0	879	1	306	0
2018	2,178	6	933	0	655	0	189	0
2019	4,629	37	963	0	763	1	297	0

Table4. Catch by species for main target, bycatch, associated and depend species (mt)

2020	3,480	17	863	0	526	0	183	0
2021	5,421	67	597	0	578	0	223	0

### **2.3 CPUE**

The nominal CPUE (kg/1000 hooks) trend between 2017 and 2021 was shown in Figure 1, it should be noted that the data of 2021 is still in preliminary status and probably would be revised after data verification. The CPUE trend revealed a relative stable but decreased level and ranged between 315 kgs/1000 hooks and 323 kgs/1000 hooks in the period of 2017 to 2018. After that the CPUE decreased to 191 kgs/1000 hooks in 2019 and the trend showed relative stable level in 2020 but decreased in 2021. With the preliminary data, the CPUE decreased to 139 kgs/1000 hooks in 2021.

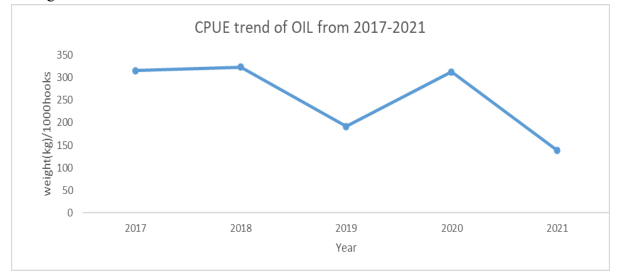


Figure 1. The Nominal CPUE trend of Oilfish from 2017 to 2021 with Taiwanese longliner data.

#### 3. Fishery data collection and research activities

#### 3.1 Fishery data collection

For the purpose of collecting fishery data in a real time manner completely, all fishing vessels operating outside the EEZ of Taiwan are required to report their fishing data via e-logbook daily with size measurements of the first 30 fish caught.

Because the oilfish longline fishing fleet are tuna longliners seasonally shifting operations, they use the same e-logbook to report fishery data. The data fields in electronic logbook are fully conformed to IOTC Res. 15-01 and WCPFC CMM 2013-05 on the recording of catch and effort data by fishing vessels. The details on the scales and resolutions of the fishery data collection in electronic logbook of Taiwanese tuna longline fishery were listed in Table 5.

	Oilfish longline fishery data collection items on logbook									
Year	tow / set	time scale	spatial scale	species details						
	(individual or	(set-tow	(tow/set exact	(any aggregation or species						
	some	hauling	position or grid,	grouping)						
	aggregation)	time, daily,	please provide							
		etc.)	grid resolution)							
2016-	Set	daily	Exact position to	Albacore, Bigeye tuna,						
2021			minute of hauling	Yellowfin tuna, Southern						
			start position	bluefin tuna, Skipjack,						
				Swordfish, Striped marlin,						
				Blue marlin, Black marlin,						
				Sailfish, Shortbill spearfish,						
				Blue shark, Silky shark,						
				Oceanic whitetip shark,						
				Shortfin mako shark, Longfin						
				mako shark, Thresher shark,						
				Bigeye thresher shark, Pelagic						
				thresher shark, Winghead						
				hammerhead shark, Smooth						
				hammerhead shark, Scalloped						
				hammerhead shark, Crocodile						
				shark, Tiger shark, Great						
				white shark, Kawakawa,						
				Frigate tuna, Bullet tuna,						
				Longtail tuna, Indo-Pacific						
				king mackerel, Narrow-barred						
				Spanish mackerel, Mahi mahi,						
				Castor (oilfish), Escolar						
				(oilfish), Wahoo, Moonfish,						
				Promfret, Mola mola, Other						
				tuna, Other marlins, Other						
				shark, Other fish, Sea turtle,						
				Sea bird, Whales and dolphin						

Table 5: Details on the scales and resolutions of the fishery data collection

The operator or the captain of any fishing vessel intending to land or tranship are mandatory to fill in the Landing/Transhipment Notice and submit it to the competent authority for approval. Moreover, after the completion of landing or transhipment, the operator or the captain are mandatory to submit the Landing/Transhipment Declaration to the competent authority.

#### 3.2 Research activities

For improving stock assessment of highly migratory species in the Indian Ocean, government

of Taiwan has commissioned scientists to conduct researches in recent years as follows :

-Studies on population dynamics of tunas, billfishes and sharks in the Indian Ocean.

-Analyses on bycatch of Taiwanese distant water tuna longline fisheries.

-Feasibility analyses on the fishing condition forecast of tunas for the Taiwanese tuna longline fishery in Indian Ocean.

-The studies related stock status and productive biology of southern bluefin tuna, oilfsh and escolar.

#### 4. Biological sampling and length/age composition of catches

The oilfish size data collected by oilfish longline fishing vessels from 2017 to 2021 annually was shown in Figure 2, and the sampling rates ranged between 4% to 9% in these 5 years. It is observed that the mode shifted leftward after 2017 and in 2021, the mode shifted rightward observably. However, this should be further crosschecked with size data collected by observers.

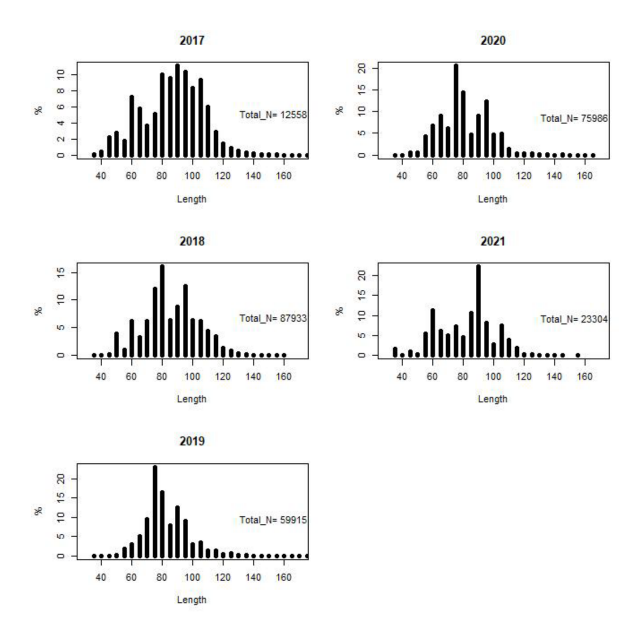


Figure 2. The FK length distributions of oilfish from 2017 to 2021

#### 5. Description of data verification mechanisms

All Taiwanese fishing vessels operating in the Indian Ocean are required to install VMS. The data from VMS have also been used to verify the logbook data to improve the data quality.

The competent authority verifies the catches with e-logbook data, Landing/Transhipment Notice and Landing/Transhipment Declaration of individual fishing vessel so as to ensure the catches are legal and traceable.

- 6. Summary of observer and port sampling program
- 6.1 Observer program

For purposes of collecting fisheries data and bycatch data, Taiwan launched the pilot observer program in 2001 and deployed observers on vessels fishing in the Indian Ocean commenced in

2002. Our observer program had received interim authorization in 2009 and received full authorization after auditing in November 2011 and October 2017, respectively. The forms used in our observer program are fully conformed to the standards set by WCPFC which include the fishing activities, catch number and weight, species identification, bycatch species and status. In addition, length frequency of major species and the sighting and incidental catch of ecological species were recorded, and biological samplings were collected for biological research. To fulfill the obligation of distant waters fishing state, the observer data has been provided to t-RFMOs, including CCSBT, IATTC, ICCAT and WCPFC, per their requirements, and the trip reports of individual observer of the Indian Ocean has been submitted to IOTC per its resolution on regional observer program. In 2021, there were 6,921 fishing day observed by 43 observers dispatched to Taiwanese tuna longline vessels operating in the Indian Ocean. The observer coverage rate of Taiwanese oilfish longline fishery from 2017 to 2021 were summarised in Table 6 which ranges between 5.94% to 15.49% and it should be noted that the observer coverage rate of 2021 is still in preliminary.

Table 6. The observer coverage rate of Taiwanese oilfish longline fishery from 2017 to 2021

Year	2017	2018	2019	2020	2021*
Coverage rate by fishing day	10.78%	15.49%	5.94%	11.60%	1.24%

\*Calculated on the basis of observer data recovered by the end of Feb. 2022, and most of the observer data has not recovered yet.

The bycatch information compiled from observer data in the SIOFA area from 2017 to 2021 was shown in Table 7. The data of 2021 is still preliminary and there is no marine mammal bycatch observed in the period from 2017 to 2021.

Year	2017	2018	2019	2020	2021*
Sharks	1202	915	587	63	46
Seabird	20	25	18	3	13

Table 7. The bycatch information compiled from observer data in the SIOFA area from 2017 to 2021

\* in preliminary

#### 6.2 Port sampling program

A port sampling program has conducted in domestic ports to collect the size data of tuna and tuna-like species.