

IOTC-2020-WPDCS16-07\_Rev1

#### REPORT ON IOTC DATA COLLECTION AND STATISTICS

PREPARED BY: IOTC SECRETARIAT, LAST UPDATED: 24<sup>TH</sup> NOVEMBER 2020

# **Purpose**

To provide the IOTC Working Party on Data Collection and Statistics with an overview of the status of data holdings in the IOTC Secretariat, in particular statistics of catch, effort, size frequency and other biological data for IOTC species, sharks, and other species that are caught incidentally by fisheries directed at IOTC species.

## **Background**

Prior to each IOTC Working Party (WP) meeting the IOTC Secretariat prepares a number of tables, figures and datasets that highlight historical and emerging trends in the fisheries data held by the IOTC Secretariat. This information is used during WP to inform discussions around stock status and in developing advice to the Scientific Committee.

This document presents the status of data in the IOTC databases, including: the status of reporting and availability of datasets related to catches up to 2018, as per the requirements set in IOTC Resolution 15/02 and other IOTC measures calling for IOTC CPCs to report data on their IOTC fisheries; an overview of the status of IOTC statistics over the time series; other datasets available at the Secretariat.

The report covers the following areas:

- 1. Overview of data collection and reporting related to IOTC Resolutions
- 2. Timeliness and availability of IOTC catch statistics for the years 2012-2019
- 3. Status of the IOTC nominal catches (NC), catch-and-effort (CE) and size-frequency (SF) databases
- 4. Status of the IOTC fishing craft statistics (FC) and active vessels (AV) databases
- 5. Other IOTC data holdings

# Overview of data collection and reporting related to IOTC Resolutions

This document summarises the standing of a range of information received in accordance with IOTC resolutions and recommendations from its technical groups.

**Table 1** presents an overview of the main IOTC datasets that need to be reported, while **Table 2** provides a summary of the IOTC data related Resolutions and year in which each came into force. Appendix I includes more details on the Resolutions referred to below.

Table 1. Summary of IOTC Data Requirements applicable to species managed by the IOTC

	Coastal fleets: EEZ vessels less than 24 m LOA	Industrial surface and longline fleets:  Vessels with LOA ≥ 24 m and all high seas vessels
Annual catches (Nominal catch +		cies of pelagic sharks, other bycatch, per IOTC area, gear, es and year
Discards)		e turtles, cetaceans per IOTC area, gear, species and year (in rand weight)
Active fishing craft statistics	Number of fishing craft per boat-gear type category, per year	Individual vessel data for all fishing ships catching IOTC species
Catch-and-effort (CE)	CE data by fishery (type of boat gear), area and period	Surface fisheries: CE by fishery, 1° grid and month  FADs anchored and drifting: CE by 1° grid and month (PS-BB)  Supply vessels: Effort 1° grid and month
Size data	Individual lengths of IOTC species sam	npled by fishery, species, 5° area and month
Scientific observer data	Samples of catches landed to cover at least 5% of vessel activities	Sample of catches at-sea to cover at least 5% of fishing operations
Socio-economic data	No standards l	have been set as yet
Foreign fleets EEZ catch	No applicable	CE data for foreign licensed fishing vessels (as per the CE standards above)

Table 2. Timeline of implementation of IOTC Resolutions as an indication of the year since which they are in force<sup>1</sup>

Res.	Description	Fisheries applies to:	Species applies to:	1996	1997	1998	1999	2000	2001	2002	2003	2005	2006	2007	2008	2009	2010	2012	2013	2014	2015	2016	2017	2019
	Min. data reporting requirements:	All fisheries	IOTC species																		Ш	Ц	Ţ	
	Nominal catch	7.11 11511.011.03	Main sharks																		Ш			
	Min. data reporting requirements:	All fisheries	IOTC species		Ш																Ш	4		
15/02	Catch-and-effort		Main sharks		Ш																Ш		4	
	Min. data reporting requirements:	All fisheries	IOTC species																		Ц	4		
	Size data		Main sharks		Ш				Ц		┸							L			Ш		4	
	FADs and Supply vessels requirements	Purse seine	N/A																		Ш			
		Purse seine																			Ш			
15/01	Minimum data requirements: Logbooks	Longline	IOTC species and																					
15/01	Ivillimum data requirements. Logbooks		main sharks																					
		Handline; trolling																					T	
18/07	Non-fulfilment of data reporting obligations	All fisheries	All species																		П			
19/02	FAD logbook reporting requirements	Purse seine, pole-and-line	As 15/02																					
		Coastal fleets	As 10/02																					
11/04	Regional Observer Scheme	Industrial fleets >=24m LOA	All species																					
		Industrial fleets <24m LOA	All species																					
05/05	Data requirements: Sharks	As per 15/02	Main sharks																					
13/06	Data requirements: Oceanic whitetip shark		Oceanic whitetip																					
12/09	Data requirements: Thresher shark		Thresher sharks																					
13/05	Data requirements: Whale shark	Authorised vessels	Whale shark																					
12/06	Data requirements: Seabirds	9	Seabirds																					
12/04	Data requirements: Marine turtles		Marine turtles																					
13/04	Data requirements: Cetaceans		Ceteceans																					

# Major data categories covered by the report

**Nominal catches** which are highly aggregated statistics for each species estimated per fleet, gear and year for a large area. If these data are not reported the Secretariat estimates a total catch from a range of sources including: partial catch and effort data; data in the FAO FishStat database; catches estimated by the IOTC from data collected through port sampling; data published through web pages or other means; and data reported by other parties on the activity of vessels, data collected through sampling at the landing place or at sea by scientific observers, or on imports of bigeye tuna from vessels under the flag concerned.

**Catch-and-effort data** which refer to the fine-scale data, usually from logbooks and reported per fleet, year, gear, type of school, month, grid (1° grid areas for surface fisheries, 5° grid areas for longline fisheries, and the most convenient

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<sup>&</sup>lt;sup>1</sup> For more details refer to Appendix I

resolution for coastal fisheries) and species. Information on the use of fish aggregating devices (FADs) and supply vessels is also collected. The standards of reporting to the IOTC are defined in IOTC Resolution 15/02. IOTC Resolution 15/01 on the recording of catch and effort data by fishing vessels in the IOTC area of competence sets the minimal data requirement that IOTC CPCs shall implement for fleets using their flag or licensed to operate within their EEZs.

**Length frequency data:** individual body lengths of IOTC species per fleet, year, gear, type of school, month and 5° grid areas, as defined in IOTC Resolution 15/02.

**Biological data:** data used to derive length-weight, non-standard weights-live weight, non-standard measurements-standard lengths, sex-ratios, maturity, or any other data required for the assessments of IOTC and shark species, as defined in IOTC Resolution 15/02.

**Observer data**: summaries of the data collected by observers on fishing vessels of IOTC CPCs implementing the Regional Observer Scheme (trip reports), as defined in IOTC Resolution 11/04.

**Tag release and recovery data:** information on the release and recovery of tunas with tags, as collected from the Regional Tuna Tagging Project-Indian Ocean (RTTP-IO), or other small-scale Projects implemented in the Indian Ocean.

## Timeliness and availability of IOTC catch statistics for the years 2012-2019

Late reporting of data compromises the validation and verification of data by the IOTC Secretariat, as well as the data available for stock assessments prior to Working Parties, especially when data are submitted close to, or during Working Party meetings.

In 2020, **19** fishing parties either fully or partially reported IOTC statistics (i.e., nominal catch, catch-and-effort, and size-frequency data) by the data submission deadline of June 30 (**23** in 2019, and **22** in 2018). Requests were sent to over fifty countries<sup>2</sup> in March-April 2020, and in most cases second and third requests were also issued.

Four CPCs have not reported statistics to the IOTC at all for a period longer than four years (Sierra Leone; Yemen; Eritrea; Sudan).

**Figs. 1a-c** show the proportion of nominal catch, catch-and-effort, and size data, by species group, reported by the deadline and before the WPDCS meeting towards the end of each year<sup>3</sup>, for 2012-2020.

The following key points should be noted:

e ronowing key points should be noted.

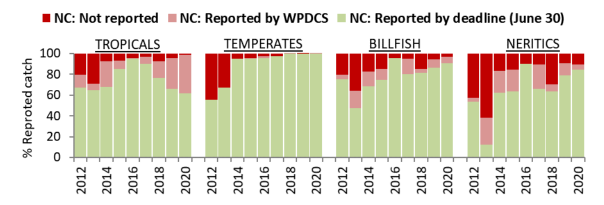
- Reporting coverage is highest for nominal catch, followed by catch-and-effort, while size data reporting levels are well below the levels reported by the other two datasets.
- Within each of the datasets (nominal catch, catch-and-effort, size data) levels of timeliness and reporting
  coverage vary substantially between species groups, e.g. catch-and-effort and size data are particularly poorly
  reported for neritic species (i.e., between 30% to 60%, compared to around 70% for tropical tunas) mostly as
  the majority of neritic catches are accounted for by coastal artisanal fleets.
- Similarly, the proportion of size data available for billfish species is also very low (≈20% to 55%), compared to tropical and temperate tunas.
- In recent years there have been improvements in the *timeliness* of reporting from some coastal CPCs, while some distant water fishing nations reported fisheries statistics either late or not in agreement with the basic data requirements. In 2019 (i.e., with fishing activities referring to year 2018) 72% of nominal catches were fully or partially reported, compared to 73% in 2018 (for reference year 2017) mostly as the result of late reporting by EU,Spain, Pakistan and Oman.

<sup>&</sup>lt;sup>2</sup> Note that specific requests were sent to EU countries having vessels known to operate in the IOTC Area (France, Italy, Portugal, Spain, and the UK).

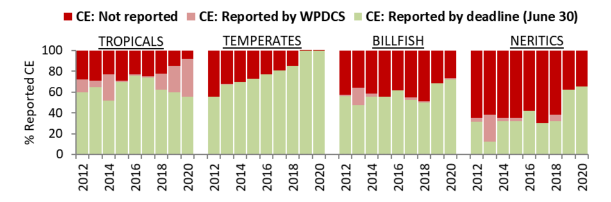
<sup>&</sup>lt;sup>3</sup> Note that the IOTC Secretariat uses alternative sources to estimate the catches of non-reporting fleets; the percentages in this section represent the proportion that the NC, CE or SF reported before the deadline of the WPDCS compared to the total estimated by the Secretariat.

• However, improvements in the *timeliness* of data reported by CPCs to the IOTC Secretariat have not been accompanied by comparable increases in the *quality* of the information submitted, and data quality remains a major challenge for stock assessments of IOTC Species which in some cases remain highly uncertain.

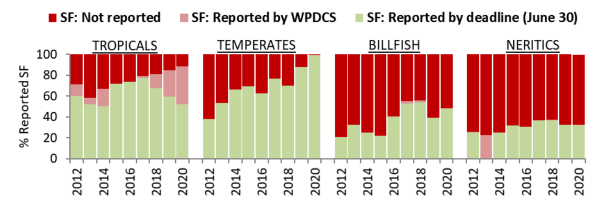
#### Nominal catches



#### Catch-and-effort



## Size-frequency



**Fig. 1a-c** Timeliness of data (i.e. proportion of data by species group, dataset and year, by availability date): **Not reported**: data not provided (fully estimated by the Secretariat), **Reported by WPDCS**: available at the time of the yearly Working Party on Data Collection and Statistics meetings, **Reported by deadline**: reported by the data submission deadline (30 June). Years refer to the year of reporting.

**Definitions**: **NC**: nominal catches; **CE**: catch-and-effort, **SF**: size-frequency.

# Availability of IOTC datasets for reference year 2019

**Tables 3a-e** list the fleets for which the Secretariat received or estimated catches for the reference year 2019, by main species groups and data sets (nominal catch, catch-and-effort, and size frequency data). Fleets are listed according to the magnitude of their most recent catches, and timeliness of reporting and original data sources are also shown.

The availability of statistics on fishing crafts operating for each fleet is presented in a separate table (3f), with brief comments on bycatch, discards, fishing craft statistics and active vessels provided at the end of this section.

Table 3. Availability of IOTC datasets reported in 2020 (for reference year 2019)4



Table 3a. Tropical tunas (YFT, BET, SKJ)

		Δν	ailah	ility of s	statistics				
Gear	Fleet	Catch		NC	CE	SF	TI	so	Comments
	European Union	243.2	SY						Less than 1 fish per metric ton measured; no data reported for EU-ITA
	SEYCHELLES	112.5	SY						
	INDONESIA	33.7	SY						Low CE coverage; SF aggregated for coastal and industiral PS
P	MAURITIUS	26.9	SY						Less than 1 fish per metric ton measured
s	KOREA REP.	20.6	SY						Less than 1 fish per metric ton measured
l l	IRAN ISLAMIC REP.	3.6	YS						CE and SF not reported by IOTC standard: missing school information & gird
	JAPAN	0.2	S						
	PHILIPPINES	0.0							No activity in Indian Ocean in 2019
	CHINA		YΒ						Less than 1 fish per metric ton measured
	TAIWAN,CHINA		BY						Downloaded data
	SRILANKA		YB						
	SEYCHELLES		YB						Less than 1 fish per metric ton measured
	JAPAN		BY						SF from ROS only; less than 1 fish per mt- ROS coverage unknown
	INDONESIA		YB						CE minor sample; Less than 1 fish per metric ton measured for some species
	KOREA REP.		YB						
	MALAYSIA		YΒ						Less than 1 fish per metric ton measured
	European Union		YB						EU-ESP reported CE only for SWO; SF: Less than 1 fish per MT measured
]	SOUTH AFRICA		YB						
-	MAURITIUS		YB						
l ⊾ ⊦	OMAN		YΒ						
I	MOZAMBIQUE	0.1	Υ						SF not reported for all species
l - L	AUSTRALIA	0.1	Υ						CE&SF not by IOTC standard. Spatial information not defined
	MADAGASCAR	0.1	Υ						
l	MALDIVES	0.0	Υ						
	KENYA	0.0							No data reported for 2019
	INDIA	0.0							No activity from commercial vessel, only research vessels
	NEI.FRESH	0.0							
	NEI.FROZEN	0.0							
<b>l</b>	BELIZE	0.0							No activity in Indian Ocean in 2019
	PHILIPPINES	0.0							No activity in Indian Ocean in 2019
-	TANZANIA	0.0	_						No activity in Indian Ocean in 2019
	THAILAND	0.0	_						No activity in Indian Ocean in 2019
-	VANUATU	0.0	0) (						No activity in Indian Ocean in 2019
l	MALDIVES		SY						SF not reported for all fisheries
	IRAN ISLAMIC REP.		YS						CE for offshore fishery not by IOTC standard; Less than 1 fish per metric ton measured
l	INDONESIA		SY						CE minor sample; Sf - less than 1 fish measured for some fisheries
-	SRILANKA		SY						
I _ ⊦	INDIA OMAN	60.0 36.8	YS Y						CE data not by IOTC stanndard
0	YEMEN		YS						CE data not by 10 10 stanndard
t -	PAKISTAN		YS						
h_	COMOROS	5.7	S						
е –	TANZANIA	4.3	Y						
r –	KENYA	3.5	Y						SF not available for all fisheries / species
-	MADAGASCAR		SY						NC, CE & SF not reported for fishing regions
f	European Union	0.5	Y						SF for EU-MYT missing grid information;
1 -	MOZAMBIQUE		SY						or for Lo with missing grid information,
e	MAURITIUS		YS						
е	JORDAN		YS						
t	EGYPT		YS						
s	UK.TERRITORIES		YS						
<b> </b>	EAST TIMOR		SY						
<b> </b>	SEYCHELLES	0.0	S						New historical data submitted
<b> </b>	AUSTRALIA	0.0	Y						110 W HISTORICAL GALA SUDTIFICEG
	BANGLADESH	0.0	'						Catches aggregated by Species group
<del> </del>	SOUTH AFRICA	0.0							No activity in Indian Ocean in 2019
	230	0.0	_						

Sps Yellowfin tuna (Y), bigeye tuna (B) and skipjack tuna (S)

Gear Industrial purse seine (PS), industrial longline (LL) or other gears (pole-and-line; small purse seines, large and small gillnets, and small lines)

<sup>4</sup> Note that **Tables 3a-e** disregard blank reports, i.e. fishing parties that did not report statistics for a species group will not show in the corresponding table.

Freezing longliners whose catches are not reported by the flag states concerned

<sup>2</sup> Fresh-tuna longliners whose catches are not reported by the flag states concerned

## Table3b. Temperate tunas (ALB, SBF)

Gear	Fleet		Availal	bility of	statistic	s	TI	so	Comments
Gear		Catch	Sps	NC	CE	SF	11 '' 1	30	Comments
	AUSTRALIA	4.7	S						
Р	European Union	0.1	Α						Less than 1 fish per metric ton measured; no data reported for EU-ITA
s	KOREA REP.	0.0	Α						
°	MAURITIUS	0.0	Α						
	SEYCHELLES	0.0	Α						
-	CHINA	2.5	Α						
	TAIWAN,CHINA	25.7	Α						
L	JAPAN	4.3	SA						
L	INDONESIA	2.7	Α						CE minor sample; SF data from observer program
	SEYCHELLES	1.9	AS						Less than 1 fish measured per metric ton
L	MALAYSIA	1.6	Α						Less than 1 fish measured per metric ton
	KOREA REP.	0.4	AS						Less than 1 fish measured per metric ton
L	European Union	0.2	Α						CE: EU-Spain only reported Swordfish; SF not reported for all fleet
L	SOUTH AFRICA	0.1	AS						NC, CE & SF data aggregated for local LL and chartered vessel
L	SRILANKA	0.1	AS						
L	OMAN	0.1	Α						
L	MADAGASCAR	0.0	Α						
L	AUSTRALIA	0.0	Α						
L	MAURITIUS	0.0	Α						SF not reported for vessels over 24m
L	MOZAMBIQUE	0.0	Α						
L	KENYA	0.0	Α						
L	MALDIVES	0.0	Α						ALB only reported for coastal longline fishery
L	NEI.FRESH								
L	NEI.FROZEN								
L	TANZANIA								No activity in Indian Ocean in 2019
L	INDIA								No activity in Indian Ocean in 2019
L	BELIZE								No activity in Indian Ocean in 2019
L	PHILIPPINES								No activity in Indian Ocean in 2019
L	THAILAND								No activity in Indian Ocean in 2019
	VANUATU								No activity in Indian Ocean in 2019
L	INDONESIA	4.6	Α						CE minor sample; SF not reported for all coastal fisheries
L	MAURITIUS	0.1	Α						Less than 1 fish per metric ton measured
_	European Union	0.1	A						SF for EU-MYT missing grid information;
0	COMOROS	0.0	A						
Т	AUSTRALIA	0.0	Α						
н	SRILANKA	0.0	Α						
L	MOZAMBIQUE	0.0	Α						
L	MALDIVES	0.0							
	SOUTH AFRICA	0.0	AS						

Sps Southern bluefin tuna (S) and albacore (A)

Industrial purse seine (PS), industrial longline (LL) or other gears (OTH: pole-and-line; small purse seines, large and small gillnets, and small lines)

Freezing longliners whose catches are not reported by the flag states concerned

Fresh-tuna longliners whose catches are not reported by the flag states concerned Gear

Table 3c. Billfish (SWO, BLM, BUM, MLS, SFA, SSP)

_	- ·		Availal	oility of s	statistics	3			
Gear	Fleet	Catch	Sps	NC	CE	SF	TI	so	Comments
	MAURITIUS	0.1	М						Low CE; Not by IOTC standard missing schooltype information
	European Union	0.0	M						No data submitted for EU-ITA
PS	INDONESIA	0.0	М						
	CHINA	1.5	S						Less than 1 fish per metric ton measured
F	TAIWAN,CHINA	9.2	SM						Less than 1 fish per metric ton measured for some species (FLL)
	SRILANKA	5.2	SM						Less than 1 fish per metric ton measured
F	European Union	4.0	SM						EU-Spain: CE only for SWO; Less than 1 fish measured for some fleets
t	SEYCHELLES	2.9	SM						Less than 1 fish per metric ton measured for the insdustrial longline
İ	INDONESIA	1.8	SM						Less than 1 fish per metric ton measured
İ	JAPAN	0.6	SM						SF data from observer program only & no report submitted, less than 1 fish per metric tons
t	MAURITIUS	0.3	SM						SF not available for all billfish species for all fisheries
İ	MALAYSIA	0.3	SM						
t	SOUTH AFRICA	0.2	MS						SF only available for 1 Billfish species (SWO)
t	KOREA REP.	0.2	SM						
. 1	AUSTRALIA	0.1	SM						
	MOZAMBIQUE	0.1	SM						
T	MADAGASCAR	0.0	S						
İ	OMAN	0.0	MS						
İ	MALDIVES	0.0	SM						
T	KENYA	0.0							
T	INDIA	0.0							No activity in Indian Ocean in 2019
Ī	NEI.FRESH	0.0							
	NEI.FROZEN	0.0							
	TANZANIA								No activity in Indian Ocean in 2019
	THAILAND								No activity in Indian Ocean in 2019
L	BELIZE								No activity in Indian Ocean in 2019
L	PHILIPPINES								No activity in Indian Ocean in 2019
	VANUATU								No activity in Indian Ocean in 2019
L	IRAN ISLAMIC REP.	17.8							
1	INDIA	17.0	FM						
L	SRILANKA	15.2	SM						Less than 1 fish per metric ton; not available for all coastal fisheries
_	PAKISTAN	4.4	FM						
0	INDONESIA	3.2	SM						CE minor sample; Sf - less than 1 fish measured for some fisheries
t	TANZANIA	2.7	F						
h	COMOROS	1.1	F						
е	OMAN	1.0	F						CE not reported by IOTC standard
r	MADAGASCAR	0.8	F						NC, CE & SF not reported for all fishing regions
<u> </u>	KENYA	0.6	F						SF not available for all fisheries / species
f	European Union	0.3	S						SF for EU-MYT missing grid information;
1	YEMEN	0.2	F						
е	MALDIVES	0.1	F						
e	UN. ARAB EMIRATES	0.1	F						Land the Affabras and the second
t L	MOZAMBIQUE	0.1	F						Less than 1 fish per metric ton measured
s	SEYCHELLES	0.0	F						New historical data submitted
L L	SAUDI ARABIA	0.0	F						
L	ERITREA	0.0	F						
Ļ	AUSTRALIA	0.0	F						
	UK TERRITORIES	0.0							SF only reported for YFT

Swordfish (S), blue marlin and/or black marlin and/or striped marlin (M), Indo-Pacific saiffish (F) and short-billed spearfish (P) Industrial purse seine (PS), industrial longline (LL) or other gears (pole-and-line; small purse seines, large and small gillnets, and small lines) Freezing longliners whose catches are not reported by the flag states concerned Gear

Fresh-tuna longliners whose catches are not reported by the flag states concerned

Table 3d. Neritic tunas (BLT, FRI, LOT, KAW, COM, GUT)

			Availa	bility of	statistic	s			
Gear	Fleet	Catch	Sps	NC NC	CE	SF	TI	so	Comments
	INDONESIA	10.6	BF			Ū.			Low CE coverage/ no schooltype; SF aggregated for coastal and industiral PS
_	European Union	1.6	F						Statistics refers mostly to discards/ missing data for 1 member (EU-ITA)
	IRAN ISLAMIC REP.	0.5	ĹF						CE and SF not reported by IOTC standard: missing school information & gird
P -	SEYCHELLES	0.1	F						Statistics incomplete refers mostly to discard
s –	KOREA REP.	0.1	ĸ						Diddiction in complete release meetry to disord
	THAILAND	0.0							No activity in Indian Ocean in 2019
	PHILIPPINES	0.0							No activity in Indian Ocean in 2019
	CHINA	0.0							,
	TAIWAN.CHINA	0.2	CK						Downloaded Data
	INDONESIA	0.2	CK						CE minor sample
	SRILANKA	0.0	FC						Less than 1 fish meausred per metric ton for some species
	European Union	0.0	X						
LL	MAURITIUS	0.0	X						
H	AUSTRALIA	0.0							
-	SOUTH AFRICA	0.0							
	INDIA	0.0							No activity from commercial vessel, only research vessels
	NEI.FRESH	0.0							INO activity from commercial vessel, only research vessels
		0.0							
<b></b>	NEI.FROZEN		=-						
<u> </u>	INDONESIA	139.1	FC						CE minor sample / SF less than 1 fish per metric ton measured
l –	IRAN ISLAMIC REP.	124.9	LK						CE for offshore fishery not by IOTC standard; Less than 1 fish per metric ton measured for some species
l ⊢	INDIA	103.3	CK						
	OMAN	24.5	LK						CE not reported by IOTC standard
_	PAKISTAN	24.3	CF						
	UN. ARAB EMIRATES	19.6	С						
_	THAILAND	17.5	BK						Less than 1 fish per metric tonne measured for some fisheries
<u> </u>	MYANMAR	11.6	CG						
	MALAYSIA	11.0	L						
ا ہ ا	YEMEN	9.0	CK						
ŭ  -	SAUDI ARABIA	8.3	CK						
I՝⊪	SRILANKA	7.8	FK						Less than 1 fish per metric tonne measured for some fisheries
	MADAGASCAR	6.0	CK						NC, CE & SF not reported for all fishing regions
e	MOZAMBIQUE	5.0	С						Inconsistencies in CE; SF available only for recreational & sport fisheries
r	TANZANIA	3.4	С						
	QATAR	2.6	С						
f	EGYPT	0.6	С						
ı	AUSTRALIA	0.3	K						
е	DJIBOUTI	0.3							
е	MALDIVES	0.2	F						SF not reported for all fisheries
t _	BANGLADESH	0.2	С						Catches aggregated by species groups
s _	KUWAIT	0.1	С						
_	European Union	0.1	Χ						SF only reported for EU-Reunion
	ERITREA	0.1	С						
	JORDAN	0.1	K						
	BAHRAIN	0.1	С						
	COMOROS	0.0	K						
	SUDAN	0.0	С						
	UK.TERRITORIES	0.0							
	MAURITIUS	0.0							
	KENYA	0.0	Χ						Species for SF & NC differ; Neritic species reported for SF not for NC
	SEYCHELLES	0.0	Χ						New historical data submitted

Sps Longtail tuna (L), frigate tuna and/or bullet tuna (F), kawakawa (K), narrow-barred Spanish mackerel (C), Indo-Pacific king mackerel (G), Seerfish(X)

Gear Industrial purse seine (PS), industrial longline (LL) or other gears (pole-and-line; small purse seines, large and small gillnets, and small lines)

1 Freezing longliners whose catches are not reported by the flag states concerned

2 Fresh-tuna longliners whose catches are not reported by the flag states concerned

**Bycatch levels (Table 3e):** Some CPCs (China, Sri Lanka, Maldives, Mozambique, Mauritius, Indonesia, Australia, Korea, South Africa, EU) provided partial estimates of bycatch levels for their fisheries for 2019, including bycatch levels for sharks, seabirds or marine turtles. Despite better reporting levels recorded for bycatch data in 2019, few statistics are still available for sharks, seabirds, sea turtles and other non-IOTC species caught by fleets targeting tunas and / or tunalike species: for this reason, the quality of the data available remains still poor. In the case of sharks, the statistics are seldom available by shark species and usually refer to the carcasses that are retained on board, not including the amounts of sharks that are discarded.

Sharks Gear Fleet Cetac Comments Sea ALV ocs RHN Marine NC CE SF eans Birds INDONESIA European Union Refers only to discards YCHELLES n/a KOREA REP Refers only to discards n/a MAURITIUS n/a IRAN ISLAMIC REP **AUSTRALIA** n/a n/a PHILIPPINES THAILAND INDONESIA TAIWAN.CHINA EU-ESP: CE only reported for SWO; SF not available for all fleet ALV/OCS Fate of the sharks not specified (Turtle, seabird, cetacean, RHN from NR) European Union SEYCHELLES Reporting measurement of aggregated SKH; **JAPAN** SRILANKA INDIA No activity from commercial vessel, only research vessels KOREA REP. ALV/OCS refers to discards MALAYSIA SOUTH AFRICA MAURITIUS MAI DIVES Refers only to discards **AUSTRALIA** MOZAMBIQUE NC/CE only reported for BSH & aggregated MAK; MADAGASCAR SF reported for one species only OMAN NEI.FRESH NEI.FROZEN TANZANIA n/a n/a n/a n/a n/a n/a n/a n/a n/a No activity in Indian Ocean in 2019 BELIZE n/a n/a n/a n/a n/a n/a n/a n/a No activity in Indian Ocean in 2019 PHILIPPINES No activity in Indian Ocean in 2019 n/a n/a n/a n/a n/a n/a n/a n/a n/a THAILAND No activity in Indian Ocean in 2019 VANUATU n/a n/a n/a n/a No activity in Indian Ocean in 2019 n/a INDONESIA n/a n/a n/a n/a n/a CE minor sample YEMEN AR RE n/a NC not by species; Downloaded data, missing gear information CE not by IOTC standard NC, CE & SF not reported for all fishing regions IRAN I R n/a MADAGASCAR o n/a n/a PAKISTAN SRILANKA n/a BANGLADESH n/a n/a n/a NC not by species UN ARAB EMIRATES n/a n/a n/a n/a n/a TANZANIA n/a n/a n/a n/a n/a n/a MALAYSIA NC/CE not by species O SAUDI ARABIA n/a n/a n/a n/a n/a n/a **ERITREA** n/a n/a n/a n/a n/a n/a KENYA Inconsistencies between NC & SF species n/a n/a SUDAN n/a n/a n/a n/a n/a n/a h SEYCHELLES New historical datasets 0 **EGYPT** n/a n/a n/a n/a n/a n/a COMOROS n/a ess than 1 fish meausred for some species n/a n/a n/a n/a n/a е FRANCE OT MAURITIUS n/a n/a n/a n/a n/a n/a EUROPEAN UNION n/a n/a n/a n/a n/a n/a NC/CE/SF not available for Mayotte **AUSTRALIA** n/a n/a n/a n/a n/a n/a С **ERITREA** n/a n/a n/a n/a n/a n/a JORDAN n/a n/a n/a n/a **MALDIVES** n/a Maldives banned catches of sharks in 2010 s BAHRAIN n/a n/a n/a n/a n/a DJIBOUTI n/a n/a n/a n/a n/a n/a SUDAN n/a n/a n/a n/a n/a n/a KUWAIT n/a n/a SOUTH AFRICA No activity in Indian Ocean in 2018 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a NC aggregated by species group INDIA n/a n/a n/a MOZAMBIQUE n/a n/a n/a n/a NC/CE not by species

**Table 3e.** Sharks seabirds and sea turtles<sup>5</sup>

Catches of seabirds are not likely to occur (n/a) or may occur (?)

Freezing longliners whose catches are not reported by the flag states concerned
 Fresh-tuna longliners whose catches are not reported by the flag states concerned

<sup>2</sup> Trestitutia longimers whose calcines are not reported by the may states concerned

<sup>&</sup>lt;sup>5</sup> ALV, OCS and RHN refer to *thresher sharks, oceanic whitetip shark* and *whale shark*, respectively, for which specific reporting requirements apply (ban on retention of catches and report on the number of sharks incidentally caught and released, and its fate; this measure is only in force for authorized vessels). Measures for seabirds and marine turtles apply only to authorized vessels.

**Fishing craft statistics and active vessels (Table 3f)**: The number of vessels fishing for IOTC species in the Indian Ocean is thought to be more accurate in recent years thanks to information collected after the implementation of IOTC Resolutions that call for countries to report yearly lists of domestic and foreign fishing vessels, information collected through the IOTC Transhipment Programme and market data provided by the International Seafood Sustainability Foundation (ISSF). Fishing craft statistics are generally available for the same industrial fleets reporting total catches while are not available, incomplete or inaccurate for many artisanal fleets.

Availability
Catch Craft FC Gear Fleet ΑV uropean Union SEYCHELLES 112.6 INDONESIA 44.8 MAURITIUS KOREA REP. AUSTRALIA 27.1 20.7 4.7 IRAN ISLAMIC REP 4.0 0.2 JAPAN PHILIPPINES THAILAND 0.0 SUPPLY VESSELS-NEI Reported by flag countries and/or third parties CHINA AWAN,CHINA Downloaded data SEYCHELLES SRI LANKA Including semi-industrial longline JAPAN INDONESIA 12.0 9.4 3.2 2.8 OMAN AUSTRALIA MADAGASCAR 0.5 0.2 MOZAMBIQUE MALDIVES KENYA 0.0 INDIA 0.0 No activity from commercial vessel, only research vessels NEI.FROZEN NEI.FRESH TANZANIA No activity BELIZE No activity No activity No activity No activity PHILIPPINES THAILAND VANUATU SENEGAL No activity SIERRA LEONE GUINEA No information No information 6,671 253.0 199.9 n/a SRI LANKA 8.600 Not inclusive of small boats MALDIVES OMAN 134.5 365 25,030 Number refers to high seas boats only n/a 77.4 49.3 Downloaded data PAKISTAN UN. ARAB EMIRATES
THAILAND
TANZANIA 236 n/a 16.8 n/a MADAGASCAR 14.0 n/a o n/a n/a SAUDI ARABIA MOZAMBIQUE 9.6 n/a s h n/a n/a 5.5 2.6 n/a n/a SEYCHELLES European Union BANGLADESH & n/a 0.6 n/a С AUSTRALIA n/a 0.5 n/a n/a MAURITIUS JORDAN 0.2 n/a KUWAIT SUDAN BAHRAIN 0.1 n/a n/a UK.TERRITORIES Refers to (sport) baitboat vessels only n/a SOUTH AFRICA 0.0 n/a

**Table 3vi.** Fishing craft statistics and list of active vessels

**Discard levels (Table 3g)**: Below are summary tables by species groups of the information available for discards for the reference year 2019: discard levels are only available for Australia longliners, EU,France and EU,Spain purse seiners and longliners (including coastal longline of Reunion and Mayotte), India (exploratory longliners), Indonesia (longliners), Republic of Korea purse seiners and longliners, Maldives longliners, Malaysia (nil), Mauritius purse seiners, Mozambique longliners, Seychelles semi-industrial longliners and purse seiners (nil), South Africa longliners (foreign & local fleets), Sri Lanka (all gears), the UK Overseas Territories (nil discards),.

Discard rates are believed to be high for fisheries using longlines and oceanic gillnets, and moderate for purse seine sets on associated schools (mainly with FADs). However, the nets attached to FADs may also contribute substantially to *ghost fishing*.

# Table 3g. Discards (IOTC species)

								<b>6.</b> Disca	. 6.5 (. 6	. о орос.	,								
				TROPICAL	& TEMPER	ATE TUNAS	5		NERITIO	CTUNAS					В	ILLFISH			
COUNTRY	GEAR	Jruf	Yellowfin tuna	Bigeye tuna	Skipjack tuna		Southern bluefin tuna	Kawakawa	Frigate tuna	Frigate and bullet tunas	Wahoo	Swordfish	Black Marlin	Blue Marlin	Indo-Pacific sailfish		Short-billed spearfish	Striped marlin	Atlantic sailfish
8			Thunnus albacares	Thunnus ohe	Katsuwonu s pelamis	Thunnus alalunga	Thunnus maccoyii		Auxis thazard	Auxis spp.	Acanthocyb ium solandri	xipnias		Makaira nigricans	Istiophorus platypterus	listionhoridae	Tetrapturus angustirostris	-	Istiophorus albicans
Australia	Longline	Number	71	198	3	108	46					133	5		2		2	1	4
	Trotline	Number					16												
	Reel & Rod	Number					100												
EU.Spain	Longline	Round weight	0.252	0.554		0.146				}	0.191	60.035		}	0.334		0.763	0.312	0.05
EU.France	Coastal - Longline	Number	2		{		{								2				
	Free-school Purse seine	Round weight	637.287		63.363		}	0.029					0.58	3.256		0.145			
	Log-school Purse seine	Round weight	83.646	32.11	194.957			3.503	219.878	84.241	5.751		0.262	11.07	0.13	0.373	0.014		
EU.Reunion	Longline	Number	128	138	8	49					2	490		6	1	3			
EU.UK	Longline	Number			}							125							
Korea	Longline	Number		1											1				
Mauritius	Purse seine	Round weight	6		19														

# Table 3g. Discards (Sharks)

														•	SHAR	(S												
arred.	gfd <sup>R</sup>		Bigeye thresher	Blue shark			Giant	Great hammerh ead shark	Hammerhead sharks nei	Longfin mako	Mako sharks	Mantas, devil rays nei	Mobula nei	Oceanic whitetip shark	relagic	Pelagic thresher shark	Porbeagle	Rays and skates nei	Scalloped hammerh ead		Shortfin mako	Silky shark	Smooth hammerh ead	Smoothtai I mobula			Thresher sharks nei	Tiger shark
COUNTRY	Ø.		Alopias Sperciliosus	Prionace glauca	Pseudocarc harias kamoharai	Squalifor	Manta birostris	Sphyrna mokarran	Sphyrna spp.	Isurus paucus	Isurus spp	Myliobatidae (family)	Mobula spp	Carcharhinus Iongimanus		Alopias pelagicus	Lamma nasus	Rajidae	Sphyrna Iewini	Selachimo rpha (Pleurotre mata)		Carcharhinus falciformis	. ,				.,	Galeocerd o cuvier
Australia	Longline	Number		1343	3 2720		22		44				<u>!</u>	50	)			316	5	31	142		<u>.</u>				20	
China	Longline	Number	***************************************		:				470	488				568	3							539					642	i
		Number			<u> </u>				419	279			<u> </u>	476	j				<u> </u>			369	<u> </u>				362	<u>.</u>
EU.Spain	Longline	Round weight			<u>.</u>			<b></b>					<u> </u>		1						6.228							<u></u>
EU.France	Coastal Longline	Number		5	5				2	2				۷	5						<u> </u>	16						2
	Free-school Purse seine	Round weight		<u>:</u>	<u> </u>	1	0.121	0.006	С	)			0.458	3 0.394	0.024		0				<u> </u>	2.637	<u> </u>		0.402			<u></u>
	Log-school Purse seine	Round weight		<u> </u>		1	7.55	0	0.038	3			(	6.551	0.183		0	<u> </u>			<u> </u>	228.281	<u></u>		2.15			<u></u>
EU.Reunion	Longline	Number	4	1112	2	2 1		<u> </u>	8	3	25	6	2	1 146	579		1		2	124	4	88	1				10	8
	Coastal Longline	Number		16	5	<u> </u>		<u> </u>	!		1		<u> </u>		18						<u> </u>	1	<u> </u>					<u></u>
EU.UK	Longline	Number	350	8	3 .	j				10			<u>.</u>	50	) 6		91	)	180		8	216		60		150		il
Indonesia	Longline	Number	1	104	1. 115	j		<u> </u>		1			<u> </u>	2	237		1	.i	.i		<u> </u>		<u> </u>					4
Korea	Longline	Number		3507	1	1		<u> </u>			<u> </u>		<u> </u>		1	<u>:</u>	1	<u></u>	<u> </u>	<u> </u>	2							
	Purse seine	Number		<u>.</u>	<u>.</u>	<u> </u>		L					<u> </u>	1	<u>L</u>	<u> </u>					<u> </u>	341	<u> </u>					i
Sri Lanka	Gillnet	Number		C	)									(	)							C			0	20		i
	Longline	Number		12	2	1		<u> </u>						160	)		1	<u> </u>			<u> </u>	32	<u></u>		52	788		<u></u>
	Ringnet	Number		C	)	1								(	)							C			0	0		
Maldives	Longline	Number				1					14			1	<u> </u>		1			28		10	<u> </u>			23		
Mauritius	Purse seine	Round weight				]																85						i
South Africa	Longline	Number	2				1	1			0					!	5		1			19				17		:

# Table 3g. Discards (marine mammals, seabirds and turtles)

					14010 061 0			,			,					
			MAMMALS	Whale Shark			SEABIRDS						TURTLES			
COLNIER	E <sup>LAR</sup>		Common dolphin	Whale shark	IAtlantic Yellow-	Black- browed Albatross	Shy	chinned	Yellow- nosed albatross	Flatback turtle	Green turtle	Hawksbill turtle	Leatherback turtle	Loggerhea d turtle	IMarine turtles	Olive ridley turtle
- CO"	Ü		Delphinus delphis	Rhincodon		Thalassarche			Thalassarch e carteri		Chelonia mydas	,		Caretta caretta	LIESTIJAINATA	Lepidochelys olivacea
EU.France	Coastal Longline	Number									1					
	Free-school Purse seine	Round weight												{		
	Log-school Purse seine	Round weight		48							16	9		}	5	25
EU.Reunion	Longline	Number								}	3		6	10		3
EU.UK	Longline	Number												}	2	
Indonesia	Longline	Number									1			}		2
Sri Lanka	Gillnet	Number	30								583	227	95	8		362
	Longline	Number	12							4	100	26	50	12		78
	Ringnet	Number										2		}		
Maldives	Longline	Number								}				{	5	
Mauritius	Purse seine	Number									3	2		2		8
Mozambique	Longline	Number											3	6	2	
South Africa	Longline	Number			2	4	4	19	6		2		1	2		

# Table 3g. Discards (others)

													ОТН	IERS										
COUNTRY	GEAR	JAN	Barracudas	Batfishes		Blue sea chub	Brassy chub	Cape fathead	Carangids nei	Common dolphinfish	Cottonmou th jack		Flat needlefish		porcupine	Great barracuda	Hound needlefish	trevally	71	Live sharksucke r	Long snouted lancetfish	Longfin batfish	Longfin escolar	Longfin yellowtail
0			Sphyraena spp	Platax spp		Kyphosus cinerascens		Cubiceps capensis	Carangidae	Coryphaena hippurus	Uraspis secunda		Ablennes hians	Exocoetidae		Sphyraena barracuda		Carangoides orthogrammus		Echeneis naucrates	Alepisaurus ferox		Scombrolabra x heterolepis	
EU.Spain	Longline	Round weight								0.095														
EU.France	Coastal Longline	Number																			3			
	Free-school Purse seine	Round weight								0.056		ĺ			0.001									
	Log-school Purse seine	Round weight		0.064	0.088	0.152	4.313		0.019	11.8	1.995		0.04	0.001	0.316	2.981	0.016	0.03	1.385	0.003		1.992		9.036
EU.Reunion	Longline	Number						3		69		654			16	6					845		1	
FRA	Coastal Longline	Number						[		5		9					[				16	i		[
EU.UK	Longline	Number	20																					
Indonesia	Longline	Number																			607	1		

													OTHER	S (cont)										
COUNTRY	GEA <sup>SE</sup>	Jruf		Mackerels nei	Marine fishes nei	ines, etc.	Ocean sunfish	Ocean triggerfish	Oceanic puffer	Oilfish		Other bony fish nei		Pompano dolphinfis	Rainhow	Heatheriac.	Shark sucker		Snake mackerel	Spot-fin porcupine fish	Suckerfish es, remoras nei	Sunfish	Tripletail	Unicorn leatherjac ket filefish
· ·			Decapterus macarellus	Scombridae	Osteichthye s	Belonidae	Mola mola	Canthiderm is maculata	S	Ruvettus pretiosus	Lampris guttatus		Naucrates ductor		Elagatis bipinnulata		Remora remora		Gempylus serpens	Diodon hystrix	Echeneidae	Mola spp.	Isurinamensi	Aluterus monoceros
EU.Spain	Longline	Round weight																						
EU.France	Coastal Longline	Number								2	2													
	Free-school Purse seine	Round weight						0.079							0.083					0.039				
	Log-school Purse seine	Round weight	14.778			0.022	0.169	180.973	0.002			0.206	0.031	0.019	145.921	0.08	0.015			0.119	0.003		1.786	9.676
EU.Reunion	Longline	Number		1	12				2	327	7				1			1	472	2		18		
FRA	Coastal Longline	Number								5	5								21	L		1		
EU.UK	Longline	Number					300			14	40	)												
Indonesia	Longline	Number					2																	
Korea	Longline	Number										1635								1				
KOR	Purse seine	Number										3					1				1	1		
Mauritius	Purse seine	Round weight						13				0												
South Africa	Longline	Number			1																			

**FADs and supply vessels (Resolutions 15/02 and 19/02):** Resolution 19/02 requested, as of January 2020, CPCs with purse seine vessels fishing on FADs to report monthly information on daily position of active buoys by vessel.

The IOTC Secretariat shared Form 3\_BU to facilitate the reporting of the active buoys' information and to date several of the concerned CPCs have reported periodic submissions through Form 3\_BU. A detailed summary on the current status of submission of this data set is presented in document IOTC-2020-WPDCS16-17 "Summary overview of current buoy data submissions".

Furthermore, to support the rebuilding of the yellowfin tuna stock, paragraph 19 of Resolution 19/01 requested CPCs with active purse seine fleets to report FAD deployment by purse seine or supply vessel for the years 2018 and 2019. The IOTC Secretariat shared Form 3 FD, to allow concerned CPCs to report the details of FAD deployment as required.

**Table 4a** is a summary of the status for FAD deployment: only four CPCs reported FAD deployment for the two years concerned.

In 2018, Form 3\_FA for the submission of activities of Floating Objects (FOBs) was amended to also record information on the *ownership* of the Floating Objects (FOBs). In 2020, following the requirement of submitting data for reference year 2019, most of the CPCs with purse seine fleets used the updated format to report interaction and ownership of FOB by types and activity, with Mauritius reporting complete FOBs activities also for its supply vessels.

Japan, EU,France, EU,Spain, Mauritius, Rep. of Korea, and Seychelles are the only CPCs that have fully or partially provided information on FOBs and supply vessels as requested in IOTC Resolutions 15/02 and 19/02. A summary of the status of data reporting for FOBs and supply vessels is provided below (green reflecting reporting, red non-reporting; orange partially reporting & grey not applicable): **Table 4b** summarised the reporting status of the FADs and supply vessels data requirement

**Table 4a-b.** Summary status of FOB data reporting, including supply vessels' effort and FAD deployments (NA: Not Applicable, N: No reporting, P: Partial reporting, Y: Full reporting, P: Information missing)

СРС	FO	Bs	Supply vessels
	Activity and data	Ownership	Effort (days at sea)
EU,France	Р	Υ	Υ
EU,Spain	Υ	Υ	Υ
EU,Italy	N	N	N
Rep. of Korea	Р	Υ	Υ
Japan	Υ	Υ	Υ
Indonesia	N	N	N
Mauritius	Υ	Υ	Υ
Seychelles	Υ	Υ	N
Australia	NA	NA	NA
I.R. Iran	N	N	N

Res 19/01: FAD Deployment		
2018	2019	
Υ	Υ	
Υ	Υ	
N	N	
N	N	
Υ	Υ	
N	N	
Υ	Υ	
?	Υ	
NA	NA	
N	N	

No data was received for other fleets on FOBs or activities of supply vessels from the remaining PS fleets (including I.R. Iran and Indonesia).

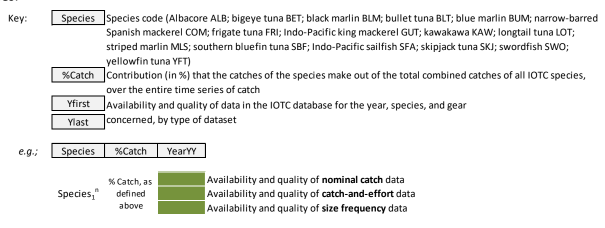
# Status of the IOTC nominal catches (NC), catch-and-effort (CE) and size-frequency (SF) databases

**Tables 4a-f** show the presumed quality of the nominal catches of tropical tunas, temperate tunas, billfish and neritic tunas for the last forty years (1980-2019), by species, and year (overall: **Table 4a**, and by type of fishery: **Tables 4b-f**). Keys to the scoring system used to assess the quality of the statistics available for each species are presented below.

**Fig. 2** shows the proportion of nominal catches, catch and effort, and size frequency data that are presumed uncertain for the period 1980-2019, by main fleet and species group, including tropical and temperate tunas, billfish, and neritic tunas.

**Figs. 3a-7a** present the importance that catches of each species group under each individual gear had over the total catches for that same group during the last decade (1980-2019), all gears combined. Figures 3b-7b show the proportion of catches that are presumed uncertain for the period 1980-2019, by type of dataset, main fleet and fishery: it is important to note that the quality of the statistics for the last two years is likely to improve in the future, as more information is collected from the fisheries and reported to the Secretariat.

Key to **Tables 5a-f** and scoring system used to assess the quality of statistics of IOTC species available in the IOTC databases:



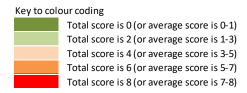
Key to IOTC Scoring system

Nominal Catch		By gear
Fully available	0	0
Partially available (part of the catch not reported by species/gear)*	2	2
Fully estimated (by the IOTC Secretariat)	4	4

\*Catch assigned by species/gear by the IOTC Secretariat; or 15% or more of the catches remain under aggregates of species

Catch-and-Effort	Time-period	Area
Available according to standards	0	0
Not available according to standards	2	2
Low coverage (less than 30% of total catch covered through logbooks)	2	
Not available at all	8	

Size frequency data	Time-period	Area
Available according to standards	0	0
Not available according to standards	2	2
Low coverage (less than 1 fish measured by metric ton of catch)	2	
Not available at all	8	



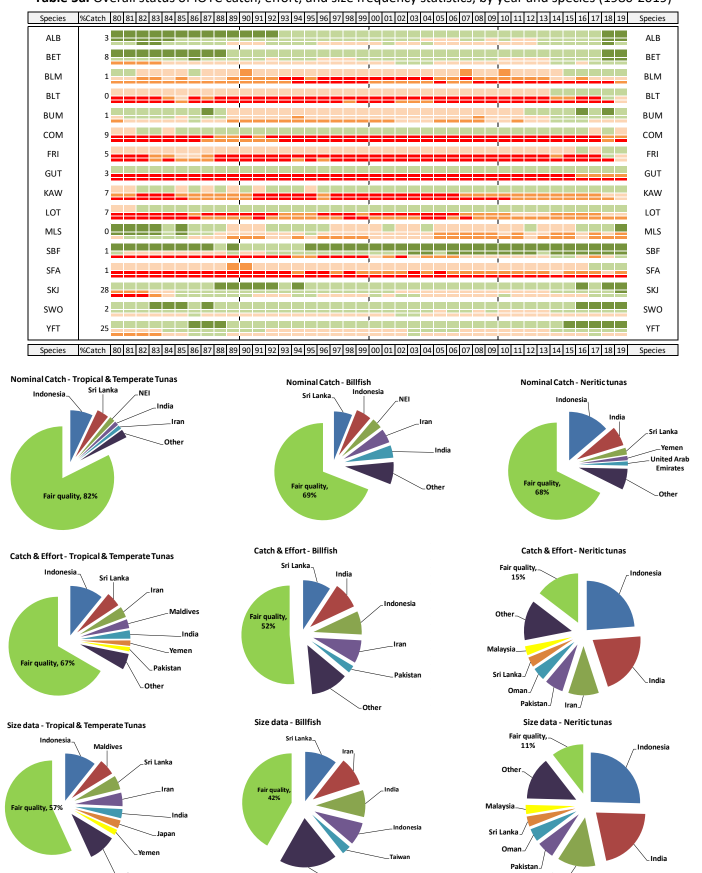
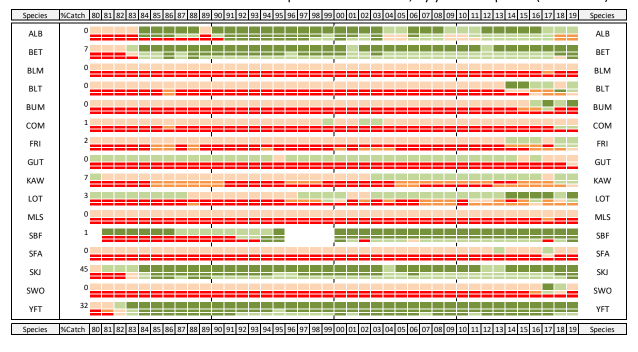


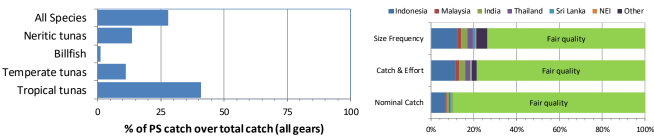
Table 5a. Overall status of IOTC catch, effort, and size frequency statistics, by year and species (1980-2019)

**Fig. 2.** Presumed uncertainty of the nominal catch (top row), catch-and-effort (middle row), and size data (bottom row) available in the IOTC databases for tropical and temperate tunas, billfish, and neritic tunas, and main fleets that contribute to that uncertainty, for the period 1980-2019 (all gears combined)

#### Surface fisheries: Purse seine

**Table 5b.** Status of IOTC catch statistics for purse seine fisheries, by year and species (1980-2019)





**Fig. 3a** (left) Contribution (in %) from purse seine catches over catches of all fisheries combined, for each species group and for all species combined (2010-2019), **Fig. 3b** (right) Amount of PS statistics (in % over the total PS catch 1980-2019) presumed to be uncertain, by type of dataset and fleet

Overall, nominal catches recorded for purse seine fisheries in the IOTC database are considered of **fair to good quality**, particularly for tropical and temperate tuna species (**Table 4b**). Purse seiners target tropical tunas or neritic tunas, depending on the type of vessel and area of operation.

During the last decade, purse seine gears have reported over 28% of the catches of IOTC species in the Indian Ocean, especially for tropical tunas ( $\approx$ 41%), neritic tunas ( $\approx$ 13%), and temperate tunas ( $\approx$ 11%, the majority southern Bluefin tuna) (Fig. 3a).

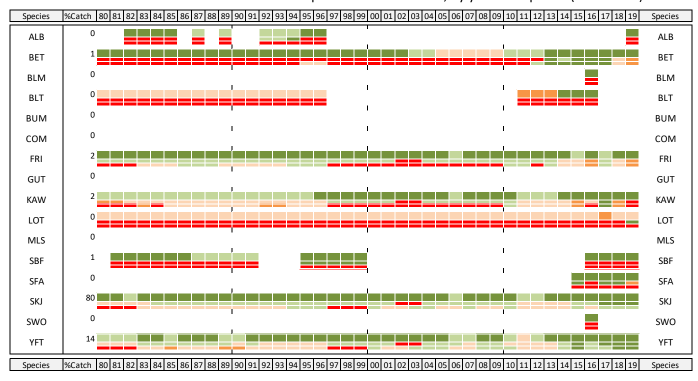
Over the last forty years (1980-2019), over **90% of the nominal catches**, **79% of the catch-and-effort**, and **74% of the size frequency statistics** of purse seine fisheries recorded in the IOTC database are considered of good quality (**Fig. 3b**).

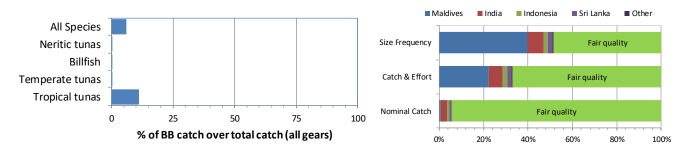
The statistics for the following purse seine fleets are of uncertain quality (1980-2019):

- Indonesia: in 2019, Indonesia reported for the first time catch and effort for its coastal and industrial purse seine fisheries (reference year 2018). However, the coverage is relatively low (less than 5% of logbooks) and less species were monitored from the catch and effort compared to the list of species reported for the nominal catch. The time-area information reported for the industrial fisheries shows that these vessels are mostly operating within the EEZ of Indonesia, hence the species caught are similar to those caught by the coastal purse seine fishery that was received separately. Due to persisting uncertainties in the coastal fishery catches, the IOTC Secretariat estimated catches for the coastal purse seines targeting neritic-tunas from the total aggregated catches reported by the country; since 2006 Indonesia has been reporting catches by gear to the Secretariat, but the completeness and quality of the datasets reported remains uncertain. Indonesia reported size frequency for the tropical species for the coastal purse seine fishery only.
- Thailand: The catches of large and coastal purse seine vessels reported by Thailand are not fully reported by species; this affects the quality of the nominal catches and catch-and-effort of both tropical tunas and neritic tunas. In 2015, Thailand began reporting size data for its coastal purse seine fisheries. In 2016 Thailand reported some historical size frequency data for the neritic species for year 2005 to 2012. The main Thai large (offshore) PS fleet no longer operates in the Indian Ocean, since moving to the Atlantic Ocean in July 2010. Thailand recently registered a large purse seine vessel, but the vessel only targets small pelagic species in the Western Indian Ocean. The is no longer operating in Indian Ocean
- India: To date, India has not reported catch-and-effort and size data for its purse seine fisheries.
- Japan: Japan has only reported size data for its purse seine fisheries in recent years.
- **NEI**: The catches of ex-Russian vessels, recorded under the flag of Belize and other unidentified flags, were estimated by the Secretariat in the past; between 2005 and 2010 these vessels operated under the flag of Thailand for which the statistics are considered of better quality. However, the amount of size data available for this fleet is very low.

#### Surface fisheries: Pole-and-line

**Table 4c.** Status of IOTC catch statistics for pole-and-line fisheries, by year and species (1980-2020)





**Fig. 4a** (left) Contribution (in %) from pole-and-line catches over catches of all fisheries combined, for each species group and for all species combined (2010-2019), **Fig. 4b** (right) Amount of BB statistics (in % over the total BB catch 1980-2019) presumed to be uncertain, by type of dataset and fleet

Overall, the nominal catches recorded for pole-and-line fisheries in the IOTC database are considered of **fair to good quality (Table 4c**). Baitboats target tropical tunas in the Indian Ocean: over the last forty years (1980-2019) over 90% of baitboat catches were accounted for by tropical tunas (% Catch column, **Table 4c**)).

During the last decade, pole-and-line gears caught around 6% of the IOTC species in the Indian Ocean, especially tropical tunas (≈11%) (Fig. 4a).

Over the last forty years (1980-2019), over **94% of the nominal catches**, **67% of the catch-and-effort**, and **48% of the size frequency statistics** of pole-and-line fisheries recorded in the IOTC database are considered of good quality (**Fig. 4b**).

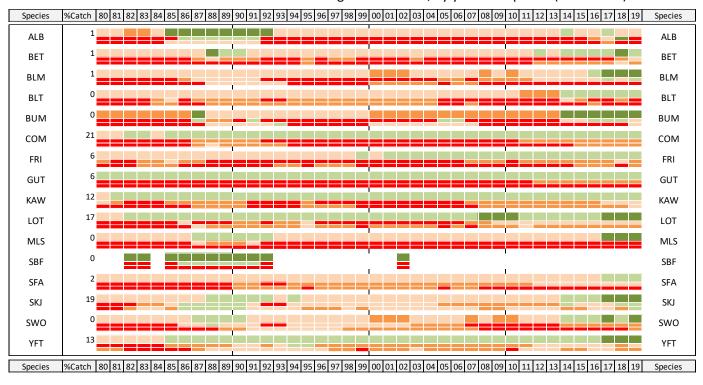
The statistics for the following baitboat fleets are considered of uncertain quality, for the species and time-periods identified (1980-2019):

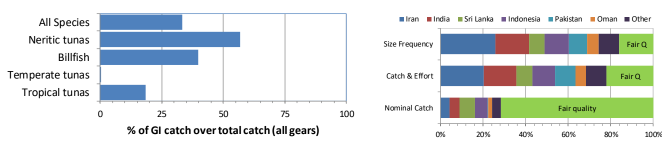
- India (Lakshadweep):. Apart from a partial report of catch-and-effort data for 2013, India has not reported catch-and-effort and size data for its pole-and-line fisheries to date.
- **Sri Lanka**: Since 2014 Sri Lanka is collecting and reporting logbook data from the offshore fisheries, however, catches for the coastal fisheries are still considered to be uncertain.

• Indonesia: The Secretariat estimated catches for the pole-and-line fishery component from the total aggregated catches reported by Indonesia; since 2006 Indonesia has been reporting catches by gear to the Secretariat but the completeness and quality of the datasets reported remains uncertain. To date, Indonesia has not reported catchand-effort and size data for its pole-and-line fisheries.

## Surface fisheries: Gillnet

Table 4d. Status of IOTC catch statistics for gillnet fisheries, by year and species (1980-2019)





**Fig. 5a** (left) Contribution (in %) from gillnet catches over catches of all fisheries combined, for each species group and for all species combined, **Fig. 5b** (right) Amount of GI statistics (in % over the total GI catch 1980-2019) presumed to be uncertain, by type of dataset and fleet.

Overall, the nominal catches recorded for gillnet fisheries in the IOTC database are considered of **poor to fair quality**, depending on the fleet and time-period (**Table 4d**)). Over the last forty years (1980-2019) around  $\approx$ 62% of the gillnet catches were composed of neritic tunas and  $\approx$ 33% of tropical tunas.

During the last decade, **gillnet gears caught around 33% of the IOTC species in the Indian Ocean**, especially neritic tunas ( $\approx$ 57%), billfish ( $\approx$ 40%) and tropical tunas ( $\approx$ 19%) (**Fig. 5a**)).

Over the last forty years (1980-2019), ≈72% of the nominal catches, ≈22% of the catch-and-effort, and ≈16% of the size frequency statistics of gillnet fisheries recorded in the IOTC database are considered of good quality (Fig. 5b)

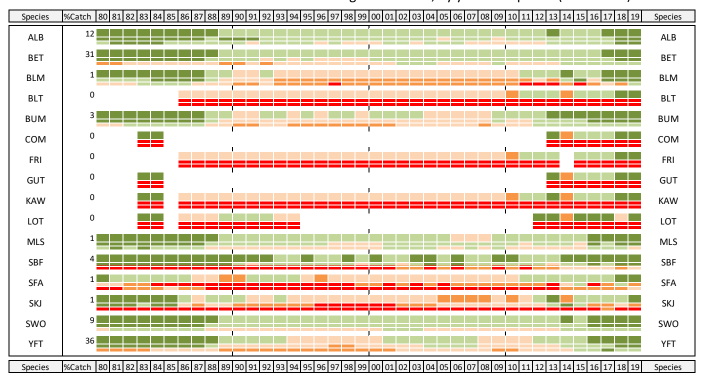
The statistics for the following gillnet fleets are considered of uncertain quality (1980-2019):

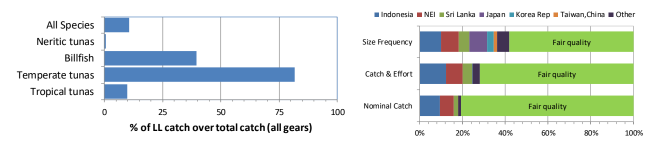
• I.R. Iran: Since 2018 I.R. Iran, with the assistance of the IOTC Secretariat, has submitted catch-and-effort data for its coastal fisheries according to the IOTC reporting standards (from 2007 onwards). Data for offshore gillnets is provided separately and now disaggregated by month but not yet by grid / area.

- India: The Secretariat estimated catches for the gillnet fishery of India from the total aggregated catches for years in which the catches by gear for India were inconsistent, and this severely affected the quality of catches of neritic tunas. To date, India has not reported catch-and-effort and size data for its gillnet fisheries.
- **Sri Lanka**: Since 2014 Sri Lanka has been collecting logbook data from the offshore fisheries and started reporting catches for these same fisheries according to IOTC standards. Catches for the coastal fisheries are still uncertain.
- Indonesia: in 2019, Indonesia reported for the first time catch and effort for its gillnet fisheries (reference year 2018). However, the sampling coverage is relatively low, and less species were monitored from the catch and effort compared to the list of species reported for the nominal catch. Due to persisting uncertainties in the gillnet catches, the IOTC Secretariat estimated catches for the fishery from the total aggregated catches reported by the country; since 2006 Indonesia has been reporting catches by gear to the Secretariat, but the completeness and quality of the datasets reported remains uncertain. Indonesia reported size frequency for its gillnet fishery but only for tropical tuna species.
- Pakistan: Since 2017, Pakistan provided revisions to its historical catch time series that incorporate information from WWF-Pakistan: the IOTC Secretariat is currently assisting Pakistan in the validation of the new catch series (Skipjack and Yellowfin tunas) which appears to be significantly different from the current estimates available in the IOTC database.
- Oman: To date, Oman has not provided size-frequency data, while catch and effort for its gillnet fishery are not reported by IOTC standard. However, following a mission conducted in Oman by the IOTC Secretariat in 2019, a number of information assets already collected and processed by the ministry of fisheries in Oman were identified which can be considered as adequate for the reporting of time-area catches according to IOTC Standards. In the future, the IOTC Secretariat expects to receive these data sets after additional preparatory work is performed by the statistical division of the Oman ministry of Fisheries and Agriculture.

## Longline fisheries

Table 4e. Status of IOTC catch statistics for longline fisheries, by year and species (1980-2019)





**Fig. 6a** (left) Contribution (in %) from longline catches over catches of all fisheries combined, for each species group and for all species combined, **Fig. b** (right) Amount of LL statistics (in % over the total LL catch 1980-2019) presumed to be uncertain, by type of dataset and fleet.

Overall, the catches recorded for longline fisheries in the IOTC database are considered of **good quality until the late-1980's and of fair quality since then for most species** (**Table 4e**). Over the last forty years (1980-2019) 68% of the longline catches were of tropical tunas, 16% of temperate tunas and 15% of billfish (**Table 4e**).

During the last decade, longline gears caught around 11% of the IOTC species in the Indian Ocean, especially temperate tunas ( $\approx$ 82%), billfish ( $\approx$ 40%) and tropical tunas ( $\approx$ 10%) (Fig. 6a).

Over the last forty years (1980-2019), around **81% of the nominal catches**, **72% of the catch-and-effort**, and **58% of the size frequency statistics** of longline fisheries recorded in the IOTC database are considered of good quality (**Fig. 6b**).

However, the quality of statistics in recent years has worsened, particularly in terms of the availability of catch-and-effort and size frequency data. The statistics for the following longline fleets are considered of uncertain quality (1980-2019):

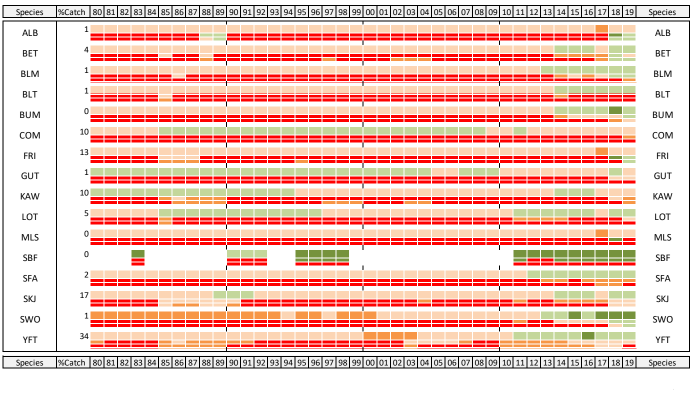
• Indonesia: improvements in the data reporting for the longline fleet of Indonesia were noted as time-area catches were received for the first time in 2019 (although sampling coverage was low, accounting for less than 5% of logbooks sampled). The Secretariat estimated the catches of longline vessels and, in addition, a small component of the catches of fresh-tuna longliners that was not originally reported by species: this affected the quality of the

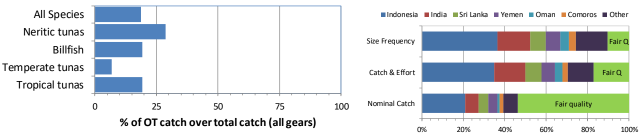
catches of tropical tunas, temperate tunas and billfish. To date, Indonesia has an observer program for their longline fleet through which size data is collected and reported. In addition, Indonesia also provided size-frequency data from landing place although not fully by IOTC standards.

- **NEI**: The Secretariat estimates the catches of deep-freezing longline vessels that operate under flags of non-reporting countries using information from both the IOTC-OFCF Project and Third Parties. This category includes also the catches estimated for fleets under the flags of IOTC CPCs that do not report complete sets of catches to the Secretariat. Catch-and-effort and size data are usually not available for this component, in particular for the deep-freezing longliners part. For the past years the number of longline NEI vessels have decreased.
- **Japan**, **Republic of Korea** and **Taiwan,China**: The quality of size data and the level of coverage by Japan, Korea and Taiwan,China were poor, in particular at the beginning of the time series.

## Hand line, trolling and other small-scale fisheries

Table 4f. Status of IOTC catch statistics for hand line, trolling and small-scale line fisheries, by year and species (1980-2019)





**Fig. 7a** (left) Contribution (in %) from hand line, trolling and other NEI gears catches over catches of all fisheries combined, for each species group and for all species combined (2010-2019), **Fig. 7b** (right) Amount of LI+OT statistics (in % over the total LI+OT catch 1980-2019) presumed to be uncertain, by type of dataset and fleet.

This category includes the catches of hand and troll lines and catches of other IOTC species that are not reported by gear. Most of the catches not reported by gear are likely to refer to coastal gillnets, hand line, trolling and other minor artisanal fisheries.

Overall, the catches recorded for these fisheries in the IOTC database are considered of **poor quality** (**Table 4f**). Over the last forty years (1980-2019) over 40% of catches under line fisheries were made of neritic tunas and over 55% of tropical tunas.

Hand line, trolling and other unidentified gears catch **over 19% of the IOTC species in the Indian Ocean**, especially neritic tunas ( $\approx$ 29%), tropical tunas ( $\approx$ 19%), and billfish ( $\approx$ 19%) (**Fig. 7a**).

Over the last forty years (1980-2019), **54% of the nominal catches**, **17% of the catch-and-effort**, and **10% of the size frequency statistics** of these fisheries recorded in the IOTC database are considered of good quality (**Fig. 7b**).

The catches for the following fleets are considered of uncertain quality (1980-2019):

- Indonesia: in 2019, Indonesia reported for the first time catch and effort for its line fisheries (including handline, trolling and liftnet for the reference year 2018). However, the sampling coverage is relatively low and less species were monitored from the catch and effort compared to the list of species reported for the nominal catch. Due to persisting uncertainties in the line fishery catches, the IOTC Secretariat estimated catches for the handline and trolling fishery of Indonesia from the total aggregated catches reported by the country; since 2006 Indonesia has been reporting catches by gear to the Secretariat, but the completeness and quality of the datasets reported remains uncertain. Indonesia reported size frequency for its line and NEI fisheries.
- India: The Secretariat estimated catches for the hand line and trolling fisheries of India from the catch by species and split gears as catches for years in which the catches reported by gear for India are inconsistence; this affects the quality of the catches of neritic tunas. To date, India has not reported catch-and-effort and size data for line and other NEI fisheries.
- **Sri Lanka**: Since 2014 Sri Lanka is collecting logbook data from the offshore fisheries. However, catches for coastal fisheries are still uncertain.
- Yemen: No data reported by Yemen: catches have been estimated based on data published by FAO.
- **Comoros**: No data reported for the historical time series, up to 2012. Improvements in data collection and reporting have been noted since assistance provided by the IOTC-OFCF Project in 2012; notably improvements in the catch estimation and reporting of size frequency data.
- Oman: To date, Oman has not provided size-frequency data, while catch and effort for its handline fishery are not
  reported by IOTC standard. However, following a mission conducted in Oman by the IOTC Secretariat in 2019, a
  number of information assets already collected and processed by the ministry of fisheries in Oman were identified
  which can be considered as adequate for the reporting of time-area catches according to IOTC Standards. In the
  future, the IOTC Secretariat expects to receive these data sets after additional preparatory work is performed by
  the statistical division of the Oman ministry of Fisheries and Agriculture.

# Status of the IOTC fishing craft statistics (FC) and active vessels (AV) databases

The number of vessels targeting IOTC species in the IOTC Area of Competence are used to:

- Derive input-fishing capacity in the Indian Ocean.
- Estimate the catches of fleets that operate under the flags of countries that do not report data to the IOTC.
- Assess the completeness of the catches reported by IOTC CPCs completing those catches when the fleets concerned are not fully monitored by their flag countries.

During 2009, the Secretariat participated in a study to estimate **input-fishing capacity** for the fleets fishing for IOTC species in the Indian Ocean during 2006-08; the results of this study were presented to the IOTC Scientific Committee in 2009.

In 2013 the IOTC Secretariat worked with an independent consultant to update previous estimates of input fishing capacity in the Indian Ocean and complete information for 2009 and following years. The study included a full review of the IOTC numbers of industrial vessels, as defined by the Commission<sup>6</sup>, over the entire time-series; and an attempt

<sup>&</sup>lt;sup>6</sup> The term industrial vessel includes all large-scale vessels (vessel length overall is 24 m or greater) that fished for IOTC species within the IOTC Area of Competence during the year concerned; and all small-scale vessels that fished for IOTC species within the IOTC Area of Competence, and where fishing occurred partially or fully beyond the Economic Exclusive Zones of their flag countries during the year concerned.

to estimate numbers of small-scale fishing craft fishing that fished for tunas in the Indian Ocean during the same period. The Report prepared by the Secretariat is available<sup>7</sup> and was presented at the 16<sup>th</sup> Meeting of the IOTC Scientific Committee (Busan, December 2013). In 2014 / 15 the IOTC Secretariat updated the fishing craft statistics series to incorporate estimates up to 2014 and update past estimates, where necessary.

# **NEI category: numbers of vessels**

The numbers of vessels operating under the flags of **countries that do not report their catches** to the IOTC are estimated from data reported by other countries. Those data include:

- IOTC IUU list (IOTC Resolution 11/03);
- Identification, dimensions, and other vessels attributes, by vessel, for those foreign vessels that owed fishing licenses to operate within the Economic Exclusive Zone (EEZ) of the reporting country (as specified in IOTC Resolution 14/05);
- Identification and total catches unloaded, by species and vessel, for those foreign vessels using ports in the territory of the reporting country (as specified in IOTC Resolution 10/11 & 05/03);
- Identification and total catches transhipped, by species and vessel, for vessels participating in the IOTC Transhipment Programme (as specified in IOTC Resolution 14/06);
- Data provided by other parties, including data on the imports of tuna for canning, by species and vessel, from processors cooperating with the International Seafood Sustainability Foundation (ISSF) or other initiatives.

The catches for those fleets are estimated by using the estimated vessel numbers (obtained as above) and the catch data for vessels from other (reporting) fleets that operated in the same areas and targeted the same species. The catches of this component are recorded under the NEI category.

## Partially reported fleets

In addition, the Secretariat estimates catches for countries that report only partial statistics for their fleets. This refers to the **catches of fleets of IOTC CPCs** that are not fully monitored by their flag states. The catches reported by these countries are assumed incomplete because the average catches estimated by vessel by year are significantly lower than those estimated for similar fleets of other countries, on the assumption that the same levels of activity apply to both fleets. This applies to the following fleets:

- Longline fleet of **India**: Up to 100 longliners have been operating in India in recent years, including fresh-tuna longliners and deep-freezing longliners.
- Longline fleets of **Indonesia**: Indonesia do not monitor the catches of vessels under its flag that are unloaded in ports outside its territory.

The additional catches estimated for these countries are also included into the NEI category.

## Fishing craft statistics: data availability

- Data from **artisanal** (small-scale) fisheries are scarce and inconsistent in many cases. On the contrary, the statistics of large-scale and medium-scale fleets are thought to be fairly complete:
- Purse seine fleets: The number of purse seiners fishing for tropical tunas on the high seas (usually referred to as "industrial") is well known. At present, this fleet is flagged mainly in countries of the European Union, Seychelles, I.R. Iran, Mauritius, Japan, Philippines, and the Republic of Korea.
- Longline fleets: There are many longline fleets fishing tuna in the Indian Ocean, mainly under the flags of Australia, , China, Taiwan, China, the EU, India, Indonesia, Japan, the Republic of Korea, Madagascar, Malaysia, Mauritius, Mozambique, Oman, Philippines, Sri Lanka, Seychelles, South Africa, Tanzania, Thailand and other

<sup>&</sup>lt;sup>7</sup> IOTC Secretariat, 2013. Estimation of fishing capacity by tuna fishing fleets in the Indian Ocean. Report presented at the 16<sup>th</sup> Meeting of the Scientific Committee of the Indian Ocean Tuna Commission, Busan, Rep. of Korea, 2-6 December 2013. *IOTC*–2013–SC16–INF04: 88 pp.

longliners operating under various flags of non-reporting countries. The total number of non-reporting longliners is estimated whenever the Secretariat receives new data from third parties (NEI category).

- Oceanic gillnet fisheries of I.R. Iran and Pakistan: The number of oceanic gillnet vessels operating in the Indian Ocean is well known for I.R. Iran and poorly know for Pakistan.
- Offshore gillnet/longline fishery of Sri Lanka: The number of offshore gillnet/longline vessels that operate under the flag of Sri Lanka is well known.
- **Pole-and-line fishery of Maldives**: The number of pole-and-line vessels that operate under the flag of Maldives is well known.

# Other IOTC data holdings

## **Biological data**

The IOTC Secretariat compiles datasets and information related to IOTC species and main shark species (as identified by the Commission) including the data used to derive standard measurements and other biological information of interest.

The IOTC Secretariat is also responsible for the periodical update of the available length-weight equations in accordance with the information received from the Working Parties: in 2013 a summary of the range of length-weight equations available for each of the main IOTC species was presented to the WPDCS<sup>8</sup> and in 2016, following a study by the European Union on the length-weight relationship of tropical tunas caught by the purse seine fishery, important updates to the length-weight conversion factors for tropical tuna species were included in the standard equations<sup>9</sup>.

#### Observer data

In terms of Resolution 11/04 on a Regional Observer Scheme, there are increasing number of regional and national observer reports submitted to the IOTC. However, CPCs are still facing difficulties to implement and / or properly report the information as requested by the resolution. The IOTC Secretariat is currently piloting an electronic data collection and management interface to support the ROS data entry, validation and reporting to the IOTC Secretariat. The information received so far, aggregated according to the requirements of Resolution 12/02, is publicly available through the IOTC Regional Observer Database web portal (under finalization).

All ROS-related data, including the level of reporting by CPC, is also routinely summarized and presented during the annual meeting of the IOTC Scientific Committee.

#### Field sampling

IOTC Resolution 11/04 contains also provisions covering the monitoring of artisanal fisheries:

"The number of the artisanal fishing vessels landings shall also be monitored at the landing place by field samplers<sup>10</sup>. The indicative level of the coverage of the artisanal fishing vessels should progressively increase towards 5% of the total levels of vessel activity (i.e. total number of vessel trips or total number of vessels active)."

In order to assess the level of coverage of artisanal fleets by coastal countries in the IOTC Region, in 2011 the IOTC Secretariat initiated a Pilot Project. To this purpose, the Secretariat hired the services of a Consultant, who prepared a report covering the fisheries in nine coastal countries in the Region, having important catches of tropical tunas (70%).

<sup>&</sup>lt;sup>8</sup> Geehan, J. & Pierre, L. (IOTC Secretariat), 2013. Biological data on tuna and tuna-like species gathered at the IOTC Secretariat: Status Report. Document presented at the 9<sup>th</sup> Meeting of the Working Party on Data Collection and Statistics of the Indian Ocean Tuna Commission, Busan, Republic of Korea, 29-30 November 2013. *IOTC–2013–WPDCS09–13*.

<sup>&</sup>lt;sup>9</sup> Chassot E, Assan C, Esparon J, Tirant A, Delgado de Molina A, Dewals P, Augustin E, Bodin N, 2016: IOTC-2016-WPDCS12-INF05 - Updating\_LW\_TT\_PS

<sup>&</sup>lt;sup>10</sup> Field sampler: a person that collects information on land during the unloading of fishing vessels. Field sampling programmes can be used for quantifying catch, retained bycatch, collecting tag returns, *etc*.

of the total catches estimated for coastal countries): the final report produced by the Consultant is available at the Secretariat and summarized in a document presented to the IOTC Scientific Committee in 2011 (IOTC-2011-SC14-38).

Since the last IOTC WPDCS Meeting, the IOTC Secretariat has coordinated capacity building activities in some of the countries covered in the above report. These actions followed requests from local institutions, as well as priorities identified by the IOTC Working Parties and Scientific Committee and were possible thanks to financial support from the IOTC and its partners, including the Overseas Fisheries Cooperation Foundation of Japan, WWF and the European Union.

Capacity building activities were implemented in Indonesia, Tanzania, Oman, and Mauritius with more details about these activities provided in a separate document<sup>11</sup>.

## **Tagging data**

Since 2002, the Secretariat has been coordinating and supervising the Indian Ocean Tuna Tagging Programme (IOTTP). This programme was a combination of a main tagging project, the Regional Tuna Tagging Project in the Indian Ocean (RTTP-IO), funded by the EU (9<sup>th</sup> EDF, DG-Dev), and several pilot and small-scale tuna tagging projects funded by the DG-Fish (ex DG-Mare) and the government of Japan.

The specific objective of this programme was to reinforce the scientific knowledge of tropical tuna stocks and the rate of exploitation in the Indian Ocean by obtaining the crucial model parameters for stock assessment: all the tagging and recapture data is hosted at IOTC Secretariat and available upon request to the Executive Secretary.

At present, all data from the RTTP-IO is stored in a standalone database specifically developed for the project that was enriched, in 2012, with data from past tagging projects implemented in Maldives in the 1990s.

As of November 2019, this database contains 219,121 releases and 34,340 recoveries.

Tagging data contains the following information:

- Tag series and tag number
- Species
- Fork length
- Data and position of tagging
- Type of tag
- Tagger
- Gear
- Information on the school
- Quality codes

Recovery data contains the following information:

- Species
- Fork length and/or weight at recovery
- If found during fishing: date and position of recovery
- If found during processing: estimated date and position of recovery
- Date of reporting
- Country of reporting
- Gear of recapture
- Place and process where found
- Name of the vessel (confidential)
- Name and details of recoverer (confidential)
- Reward given (confidential)
- Name of staff collecting data and checking data

Every year the IOTC Secretariat prepares and makes available the files including the tagging data to be used for the assessments of tropical tuna species, as required by the WPTT. The tagging data generated by the RTTP-IO, and the broader IOTTP, have been used in the assessments of tropical tuna species since 2008.

Growth curves for the three species and natural mortality rates have also been derived from the tagging data and were updated for some species (i.e., growth rates for yellowfin tuna and skipjack tuna, exploitation rate and natural mortality for skipjack tuna).

<sup>&</sup>lt;sup>11</sup> Geehan, J (IOTC Secretariat), 2016. <u>IOTC Capacity Building Activities in Support of developing coastal IOTC CPCs: 2016 Activities.</u>
Document presented at the 12<sup>th</sup> Meeting of the Working Party on Data Collection and Statistics of the Indian Ocean Tuna Commission, Seychelles, 28-30 November 2016. *IOTC–2016–WPDCS12–09.* 

# **Appendix**

## Resolutions containing requirements for the collection and/or reporting of data to the IOTC

- IOTC Resolution 15/01: On the recording of catch and effort data by fishing vessels in the IOTC area of competence: Establishes minima data requirements for the collection of operational catch and effort data on authorized vessels, including the species for which those requirements apply. Data requirements are set for industrial purse seine, longline, drifting gillnet, pole-and-line, trolling, and handline. This Resolutions calls also port states that license foreign fishing vessels to collect logbooks on fishing by those vessels within their EEZs and report this information in aggregated form to the IOTC Secretariat.
- IOTC Resolution 15/02: Mandatory statistical requirements for IOTC Members and Cooperating Non-Contracting Parties (CPC's): Defines IOTC's data reporting procedures for IOTC species, main shark species caught by IOTC fisheries, and non-target, associated and dependent species.
- IOTC Resolution 18/07: On measures applicable in case of non-fulfilment of reporting obligations in the IOTC
- IOTC Resolution 19/02: Procedures on a fish aggregating devices (FADs) management plan.
- IOTC Resolution 19/03: On the conservation of MOBULID RAYS caught in association with fisheries in the IOTC area of competence
  - Paragraph 12: CPCs are encouraged to investigate at-vessel and post-release mortality in mobulids including, but not exclusively, the application of satellite tagging programs that may be provisioned primarily through the national support complementing possible funds allocation from the IOTC to investigate the effectiveness of this measure.
  - Paragraph 13: Scientific observers shall be allowed to collect biological samples of mobulid rays caught
    in the IOTC Area of Competence that are dead at haul-back, provided that the samples are a part of a
    research project approved by the IOTC Scientific Committee. In order to obtain the approval, a detailed
    document outlining the purpose of the work, number of samples intended to be collected and the
    spatio-temporal distribution of the sampling effect must be included in the proposal. Annual progress
    of the work and a final report on completion shall be presented to the SC.
- IOTC <u>Resolution 17/05</u>: Concerning the conservation of **sharks** caught in association with fisheries managed by IOTC
  - Paragraph 2: CPCs shall take the necessary measures to require that their fishermen fully utilise their
    entire catches of sharks, with the exception of species prohibited by the IOTC. Full utilisation is defined
    as retention by the fishing vessel of all parts of the shark excepting head, guts, and skins, to the point
    of first landing.
  - Paragraph 2: a) Sharks landed fresh: CPCs shall prohibit the removal of shark fins on board vessels. CPCs shall prohibit the landing, retention on-board, transhipment and carrying of shark fins which are not naturally attached to the shark carcass until the first point of landing.
  - Paragraph 2: b) Sharks landed frozen: CPCs that do not apply sub-paragraph 3 a) for all sharks shall require their vessels to not have on board fins that total more than 5% of the weight of sharks on board, up to the first point of landing. CPCs that currently do not require fins and carcasses to be offloaded together at the point of first landing shall take the necessary measures to ensure compliance with the 5 % ratio through certification, monitoring by an observer, or other appropriate measures.
- IOTC <u>Resolution 13/06<sup>12</sup></u>: On A Scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries
  - Paragraph 5: CPCs shall encourage their fishers to record incidental catches as well as live releases of **OCEANIC WHITETIP SHARKS**. These data shall be kept at the IOTC Secretariat.
- IOTC Resolution 12/09: On the conservation of **THRESHER SHARKS** (family *Alopiidae*) caught in association with fisheries in the IOTC area of competence

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<sup>&</sup>lt;sup>12</sup> This Resolution was objected to by India and therefore is non-binding to India.

- Paragraph 4: CPCs shall encourage their fishers to record and report incidental catches as well as live releases. These data will be then kept at the IOTC Secretariat.
- Paragraph 8: The Contracting Parties, Cooperating Non-Contracting Parties, especially those directing fishing activities for sharks, shall submit data for sharks, as required by IOTC data reporting procedures.
- IOTC Resolution 13/05: On the conservation of WHALE SHARKS (Rhincodon typus)
  - Paragraph 3: CPCs shall require that, in the event that a whale shark is unintentionally encircled in the purse seine net, the master of the vessel shall:

b. report the incident to the relevant authority of the flag State, with the following information...

- Paragraph 4: CPCs using other gear types fishing for tuna and tuna-like species associated with a whale shark shall report all interactions with whale sharks to the relevant authority of the flag State and include all the information outlined in paragraph 3b(i–v).
- Paragraph 7: CPCs shall report the information and data collected under paragraph 3(b) and paragraph 4 through logbooks, or when an observer is onboard through observer programs, and provide to the IOTC Secretariat by 30 June of the following year and according to the timelines specified in Resolution 10/02 (or any subsequent revision).
- IOTC Resolution 13/04: On the conservation of CETACEANS
  - Paragraph 3: CPCs shall require that, in the event that a Cetacean is unintentionally encircled in the purse seine net, the master of the vessel shall:

b.report the incident to the relevant authority of the flag State, with the following information...

- Paragraph 4: CPCs using other gear types fishing for tuna and tuna-like species associated with cetaceans shall report all interactions with cetaceans to the relevant authority of the flag State and include all the information outlined in paragraph 3b(i–v).
- Paragraph 7: CPCs shall report the information and data collected under paragraph 3(b) and paragraph 4 through logbooks, or when an observer is onboard through observer programs, and provide to the IOTC Secretariat by 30 June of the following year and according to the timelines specified in Resolution 10/02 (or any subsequent revision).
- IOTC Resolution 12/06: On reducing the incidental bycatch of SEABIRDS in longline fisheries
  - Paragraph 1: CPCs shall record data on seabird incidental bycatch by species, notably through scientific observers in accordance with Resolution 11/04 and report these annually.
- IOTC Resolution 12/04: On the conservation of MARINE TURTLES
  - Paragraph 3: CPCs shall collect (including through logbooks and observer programs) and provide to the IOTC Secretariat no later than 30 June of the following year in accordance with Resolution 10/02 (or any subsequent revision), all data on their vessels' interactions with marine turtles. The data shall include the level of logbook or observer coverage and an estimation of total mortality of marine turtles incidentally caught in their fisheries.
- IOTC Resolution 11/04: On a REGIONAL OBSERVER SCHEME
  - Paragraph 9: CPCs shall provide to the Executive Secretary and the Scientific Committee annually a report of the number of vessels monitored and the coverage achieved by gear type in accordance with the provisions of this Resolution.
  - Paragraph 11: CPCs shall send within 150 days at the latest each report, as far as continuous flow of report from observer placed on the longline fleet is ensured, which is recommended to be provided with 1°x1° format to the Executive Secretary, who shall make the report available to the Scientific Committee upon request.