





# REVIEW OF THE STATISTICAL DATA AVAILABLE FOR NERITIC TUNA SPECIES

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#### **PURPOSE**

To provide participants at the 8<sup>th</sup> Working Party on Neritic Tunas (WPNT08) with a review of the status of the information available on neritic tuna species in the databases at the IOTC Secretariat, as of July 2018, as well as a range of fishery indicators, including catch-and-effort trends, for fisheries catching neritic tunas in the IOTC area of competence. The paper summarises data on retained (nominal) catches, catch-and-effort, size-frequency and other related data.

#### BACKGROUND

Prior to each WPNT meeting the IOTC Secretariat develops a series of tables, figures, and maps that highlight historical and emerging trends in the fisheries data held by the IOTC Secretariat. This information is used during each WPNT meeting to inform discussions around stock status and in developing advice to the Scientific Committee.

This document summarises the standing of a range of information received for the neritic tuna species under the IOTC Mandate (**Table 1**), in accordance with IOTC Resolution 15/02 Mandatory statistical requirements for IOTC Members and Cooperating Non-Contracting Parties (CPC's)<sup>2</sup>.

The report is split into the following sections:

- Section 1: Overview of data for neritic species in the Indian Ocean.
- Section 2 & Appendix I: Data issues related to the statistics reported to the IOTC for neritic species.
- Section 3: Main fisheries and catch data available for each species.
- Appendix II: Overview of current capacity building activities by the IOTC Secretariat.

# Major data categories covered by the report

**Nominal catches:** Total annual retained catches and discards (in live weight) by fleet, IOTC Area, species, and gear. If these data are not reported the IOTC Secretariat, estimates of total retained catch are made 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, or data reported by parties on the activity of vessels under their flag (IOTC Resolution 10/08; IOTC Resolution 14/06) or other flags (IOTC Resolution 14/05; IOTC Resolution 05/03).

**Catch-and-effort data:** Refers to fine-scale data, usually from logbooks, reported in aggregated format: per fleet, year, gear, type of school, month, grid and species. Information on the use of fish aggregating devices (FADs) and activity of vessels that assist industrial purse seiners to locate tuna schools (supply vessels) is also collected.

Length frequency data: Individual body lengths of IOTC species per fleet, year, gear, type of school, month and area.

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<sup>&</sup>lt;sup>2</sup> This Resolution superseded IOTC Resolutions 98/01, 05/01 and 08/01.

**TABLE 1.** Neritic tuna species under the IOTC mandate

IOTC code	English name	Scientific name
BLT	Bullet tuna	Auxis rochei
COM	Narrow-barred Spanish mackerel	Scomberomorus commerson
FRI	Frigate tuna	Auxis thazard
GUT	Indo-Pacific king mackerel	Scomberomorus guttatus
KAW	Kawakawa	Euthynnus affinis
LOT	Longtail tuna	Thunnus tonggol

#### SECTION 1: OVERVIEW OF DATA FOR NERITIC SPECIES IN THE INDIAN OCEAN

#### Fisheries and catch trends for neritic species

- <u>Main species</u>: Kawakawa, longtail tuna and narrow-barred Spanish mackerel are the main neritic species, accounting for over 75% of the total catches of neritic species in recent years (**Figs.1c-d**).
- <u>Main fisheries</u>: Neritic tunas are caught mainly using drifting gillnets and purse seine nets in coastal waters although some species are also caught using industrial purse seines, hand lines, troll lines or other gears both in coastal waters and on the high seas (**Fig.2**).

## • Main fleets (i.e., highest catches in recent years):

Although neritic species are caught in the EEZ of most coastal states in the Indian Ocean, total catches are highly concentrated amongst – over 75% of total catches of neritic species are accounted for by four countries: Indonesia, I.R. Iran, India and Pakistan (**Figs.3 & 4**).

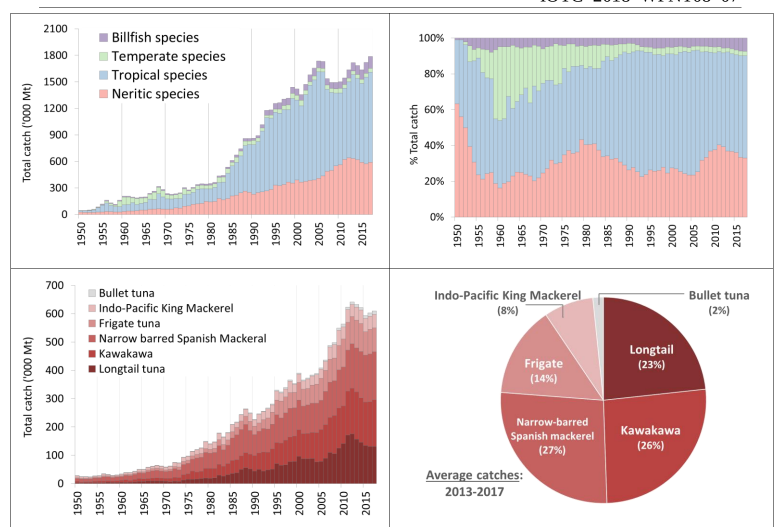
## • Retained catch trends:

The importance of catches of neritic tunas to total catches of IOTC species in the Indian Ocean has changed substantially over the last 30 years - in particular with the arrival of industrial purse seine fleets to the Indian Ocean in the early-1980s which saw increased targeting of tropical tunas, relative to neritic species.

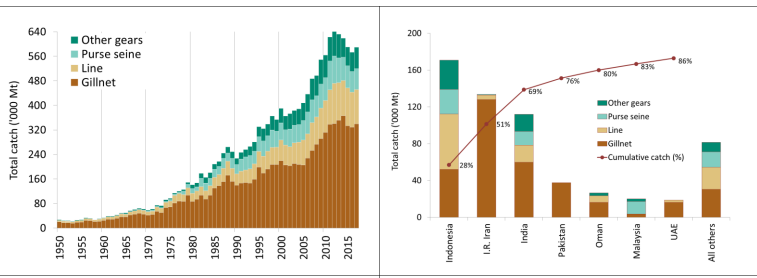
With the onset of piracy in the late-2000s, fishing effort of fleets operating in the north-west Indian Ocean have been displaced or reduced – particularly the Asian longline fleet targeting tropical tunas – leading to an increase in the proportion of catches from neritic species (**Figs.1a-b**). While the threat of piracy has declined in recent years, and some fleets have resumed fishing close to Somali waters, overall catches of neritic tunas have not declined to pre-piracy levels suggesting a longer-term change in the targeting of species by some fleets.

## Economic markets:

The majority of the catches of neritic tuna species are sold locally, in raw or processed form (e.g. local canneries), or exported to markets in neighbouring countries. In addition, a small component of the catches of neritic tunas, in particular longtail tuna, is also exported to the European Union (EU) or other markets in the region (e.g. Saudi Arabia, Sri Lanka, etc.).



**Figs.1a-d. Top:** Contribution of the six neritic tuna species under the IOTC mandate to the total catches of IOTC species in the Indian Ocean, over the period 1950–2017 (a. Top left: total catch; b. Top right percentage, same colour key as Fig.1a). **Bottom:** Contribution of each neritic species to the total combined catches of neritic tunas (c. Bottom left: nominal catch of each species,



**Fig.2.** All IOTC neritic species: Annual catches by gear recorded in the IOTC Database (1950–2017).

1950–2015; d. Bottom right: share of neritic catch by species, 2013–17 average catch).

**Fig.3.** All IOTC neritic species: Average catches in the Indian Ocean over the period 2013–17, by country<sup>3</sup>.

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; <u>Line</u>: coastal longline, hand line, troll line; <u>Purse seine</u>: coastal purse seine, purse seine, ring net; <u>Other gears</u>: baitboat, danish seine, liftnet, longline, longline fresh, trawling.

<sup>&</sup>lt;sup>3</sup> Countries are ordered from left to right, according to the importance of catches of longtail reported for 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

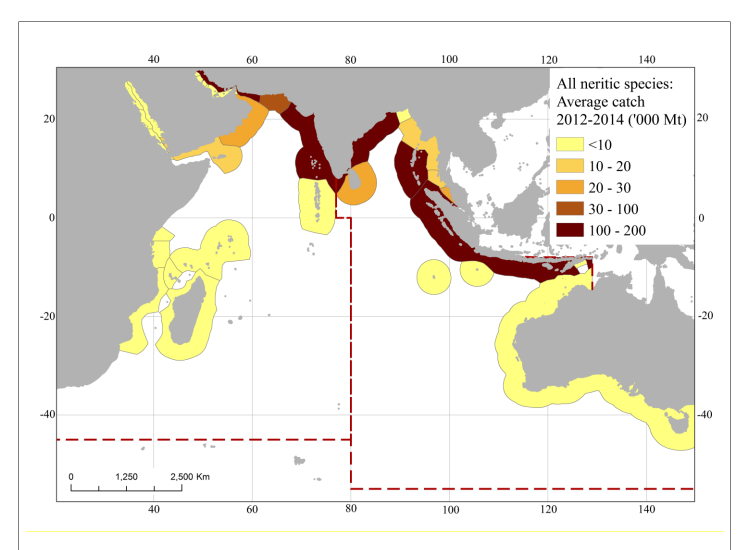


Fig.4. Average catches of all neritic species in the Indian Ocean over the period 2012–14, by country EEZ.

The intensity of the shading of EEZs represents the importance of catches of all IOTC neritic species in each country. Boundaries separating the IOTC east and west Indian Ocean areas are denoted by the red dashed line. Definition of EEZ taken from the Flanders Marine Institute (http://www.vliz.be/vmdcdata/marbound/download.php).

# SECTION 2: SUMMARY OF DATA ISSUES RELATED TO THE STATISTICS OF NERITIC TUNAS REPORTED TO THE IOTC

The following section provides a summary of the main issues that the IOTC Secretariat considers to negatively affect the quality of the statistics available at the IOTC, by type of dataset. A more detailed list of issues, by dataset and fishery can be found in **Appendix 1**.

## Nominal (retained) catches

## Coastal fisheries

- The majority of catches of neritic species in the Indian Ocean are caught within the EEZ of coastal states, typically by small-scale or artisanal fisheries, which creates considerable challenges in terms of collecting reliable information from the diversity of vessels and fisheries operating in coastal waters.
- Difficulties in data collection are further compounded by species misidentification, particularly of juvenile tunas, that can lead to dramatic changes in catches by species between years.
- In addition, a common problem through the region is the aggregation of neritic species under a common label. Small or juvenile neritic tunas are often also treated commercially as the same species particularly in the case of frigate and bullet tuna which are often reported to the Secretariat as species aggregates or commercial categories then require disaggregation in order to produce estimates by species. Likewise, catches of Narrow-barred Spanish mackerel and Indo-Pacific King Mackerel are often combined and reported to the IOTC Secretariat as species aggregates of seerfish.

## Industrial fisheries

• In the case of industrial fisheries, catches of neritic tunas recorded by purse seiners are thought to be a fraction of those retained on board. Due to the species being a bycatch, catches are seldom recorded in the logbooks, and there are also difficulties in monitoring catches of these species in port.

Hence total estimated catches for neritic species in the Indian Ocean are considered to be highly uncertain.

## Catch-and-effort & derived nominal CPUE

- For most of the important fisheries catching neritic species in the Indian Ocean, catch-and-effort is either:
  - not available (e.g., coastal and/or small-scale fisheries of Indonesia, India, Pakistan, and Sri Lanka).

Following an IOTC Data Compliance mission in late-2017, I.R. Iran has begun to report catch-and-effort data in accordance with the requirements of Resolution 15/02, and which should lead to an improvement in the time-area catches for the Iranian gillnet fishery – one the main fisheries accounting for catches of neritic tunas.

- In addition, many of the nominal CPUE series that are available for neritic species are:
  - available for only selected years or short time periods (e.g., less than 10 years);
  - or considered unreliable due to large fluctuations in the CPUE between years (e.g., Thailand & Malaysia coastal purse seiners during the mid/late 2000s; Sri Lanka gillnets, during the early-2000s).

Iran has collected a relatively long time series of catch and fishing effort (reported as fishing days only) for their coastal and offshore gillnet fishery, which could potentially be used to develop a standardized CPUE series for some neritic species (e.g., longtail tuna and kawakawa). The IOTC Secretariat has proposed a mission to I.R. Iran in 2018/2019 to explore potential options for developing an exploratory standardized CPUE series.

#### Size data

- Size data are also highly incomplete for most neritic species, with data only available for a limited number of years and/or fisheries.
- For most fisheries where samples have been collected, the number of specimens are also generally below the minimum sampling standard of 1 fish per tonne of catch (as recommended by the IOTC Secretariat) to reliably assess changes in average weight. The exception are samples from Sri Lankan gillnets collected in the 1980s through IPTP funding, albeit for a limited number of years.
- Thailand has collected one of the longest time series of size data for neritic tunas (coastal purse seines) from the 1980s, and in recent years have submitted historical series of size data for the small purse seine fishery for the period 2005 to 2017. The data still need to be evaluated in case of mis-identification of species.

• In 2018 Pakistan also submitted a historical series of size frequency data for 2012-2017 for their gillnet fisheries, however the size frequency class used are too large for neritic species (i.e., mostly between 2-5cm size classes, rather than the 1cm size intervals recommended for neritic tunas).

## Data issues: priorities for consideration of the WPNT

- 1. <u>Indonesia & India (catch-and-effort)</u>: account for over half of the total catches of neritic species in the Indian Ocean in recent years, but also represent two of the most complex fleets due to the scale and diversity of the artisanal fisheries, number of landing sites, and types of vessels in operation. Both countries have not reported catch-and-effort (for coastal fleets) since the late-1980s, and in the case of Indonesia, nominal catch estimates of neritic tunas are also considered highly uncertain. Catch-and-effort for industrial (i.e., offshore) fisheries for India is also considered to be under-reported.
- 2. <u>Indonesia (nominal catches: coastal fisheries)</u>: catches by species associated with coastal fisheries are considered highly uncertain due to a number of factors. Until 2004, catches of neritic tunas were reported as an aggregate reporting, which were then estimated by species and gear by the IOTC Secretariat.
  - In more recent years, the issue of misclassification of juvenile tunas (tongkol) as longtail tuna (Thunnus tonggol) by District authorities in Indonesia has been identified as an issue, and which is believed to have led to overestimates of catches of longtail in previous IOTC catch estimates for Indonesia. Between 2014-2017 the IOTC Secretariat conducted a pilot sampling project of artisanal fisheries in North and West Sumatra to improve estimates of catch by species for coastal fisheries. DGCF has continued the sampling since the end of the project activities, albeit for a very small number of landing sites. Based on the results of the pilot sampling and on-going sampling activities, the IOTC Secretariat is working with Indonesia to improve the estimates of neritic species and catches of longtail tuna in particular.
- 3. <u>I.R. Iran (catch-and-effort)</u>: accounts for second largest catches of neritic species in the Indian Ocean and, until recently, reported only partial catch-and-effort according the standards of IOTC Resolution 15/02. Following a successful IOTC Data Compliance and Support mission in late-2017, I.R. Iran is now reporting catch-and-effort in accordance with the requirements of Resolution 15/02, and the IOTC Secretariat is continuing to provide assistance to facilitate the reporting of catch-and-effort for the historical time-series from the early-2000s.
- 4. Thailand and Malaysia (nominal catch, catch-and-effort): in both cases the data collection systems are generally methodologically sound, and collect detailed information to potentially inform indices of abundance by mode of fishing (e.g., FAD fishing, fishing with lights, etc.). However issues with the processing and quality assurance of data submitted to the Secretariat limit the value of the datasets available for use by the WPNT. Both countries have recently reported large unexplained fluctuations in the catch-and-effort trends in recent years that require further verification before upload to the IOTC database. In the case of Malaysia, the species composition for the historical time series has been estimated using a simple fixed ratio that does not appear to take into account changes in the fisheries.
- 5. Pakistan (nominal catch): In 2017 Pakistan submitted a revised nominal catch series which, in some cases, significantly changes the catches for a number of IOTC species. The IOTC Secretariat is planning a mission to Pakistan during 2018/early 2019 to fully understand the methodology used and evaluate the changes to the catch series before incorporating the new catches in the IOTC database.

# SECTION 3: STATUS OF FISHERIES STATISTICS FOR NERITIC TUNAS

## Longtail tuna (LOT: Thunnus tonggol)

#### Fisheries and main catch trends

- <u>Main fisheries</u>: longtail tuna are caught mainly using gillnets and, to a lesser extent, coastal purse seine nets and trolling (**Table 2**; **Fig. 5**).
- Main fleets (i.e., highest catches in recent years):
  Over 40% of the catches of longtail in the Indian Ocean are accounted for by I.R. Iran (gillnetters), followed by Indonesia (gillnet and trolling), Pakistan (gillnetters) (**Fig.6**).
- Retained catch trends:

Estimates catches of longtail tuna have increased steadily from the mid-1950s, reaching around 15,000t in the mid-1970's, over 35,000t by the mid-1980's, and more than 96,000 t in 2000. Between 2000 and 2005, catches declined, but have since recovered and reached the highest levels recorded – over 170,000 t in 2011.

From around 2009 I.R. Iran has reported large increases catches of longtail tuna in coastal waters in the Arabian Sea, as a result of the threat of piracy and displacement of fishing effort (and change of targeting) by gillnet vessels formerly operating in the North-West Indian Ocean. Since 2013 lower catches have been reported – albeit not to pre-piracy levels – in response to the reduced threat of piracy, and resumption of fishing activity on the high seas.

• <u>Discard levels</u>: are thought to be very low, although estimates of discards are unknown for most fisheries.

Changes to the catch series: no major changes to the catch series of longtail tuna since WPNT in 2017.

# Longtail tuna: estimation of catches – data related issues

**Retained catches** for longtail tuna were derived from incomplete information – due to deficiencies in port sampling for many of the main fleets – and are therefore uncertain  $^4$  (**Fig.7**); notably for the following fisheries:

Artisanal fisheries of Indonesia: Indonesia did not report catches of longtail tuna by species or by gear for 1950–2004; instead catches of longtail tuna, kawakawa and other species were reported as aggregated for this period. In the past, the IOTC Secretariat used the catches reported since 2005 to break the aggregates for 1950–2004, by gear and species. However, a recent review by the IOTC Secretariat conducted by an independent consultant in 2012 indicated that catches of longtail tuna had been severely overestimated by Indonesia. While the new catches estimated for the longtail tuna in Indonesia remain uncertain, the new figures are considered more reliable than those existing in the past.

In addition, the IOTC Secretariat has been conducting a pilot sampling project of artisanal fisheries in North and West Sumatra since 2014 to improve estimates of catch by species for coastal fisheries. One of the key issues is the misclassification of juvenile tunas (tongkol) as longtail tuna (Thunnus tonggol) by District authorities in Indonesia, which is believed to have led to over-estimates of catches of longtail for a number of years. Based on the results of the pilot sampling, the IOTC Secretariat is working with Indonesia to further improve the estimates of longtail tuna.

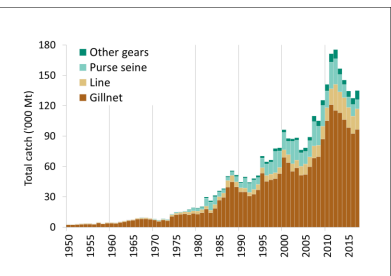
- Artisanal fisheries of India and Oman: Although these countries report catches of longtail tuna, until recently the
  catches have not been reported by gear. The IOTC Secretariat used alternative information to assign the catches
  reported by Oman by gear. The catches of India were also reviewed by the independent consultant in 2012 and
  assigned by gear on the basis of official reports and information from various alternative sources.
- <u>Artisanal fisheries of Myanmar and Somalia</u>: None of these countries have ever reported catches of longtail tuna to the IOTC Secretariat. While catch levels are unknown they are unlikely to be substantial. In the case of Myanmar, catches are taken from FAO and SEAFDEC (various years).
- Other artisanal fisheries: The IOTC Secretariat had to estimate catches of longtail tuna for the artisanal fisheries of Yemen (as no data has been reported to the IOTC Secretariat) and until recently Malaysia (with catches of the main neritic tunas aggregated and reported to the IOTC Secretariat as longtail tuna).

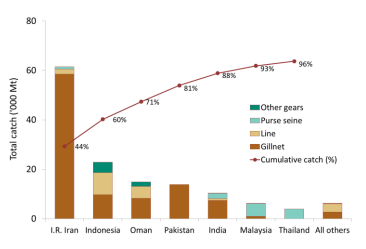
<sup>&</sup>lt;sup>4</sup> The uncertainty in the catch estimates has been assessed by the Secretariat and is based on the amount of processing required to account for the presence of conflicting catch reports, the level of aggregation of the catches by species and or gear, and the occurrence of non-reporting fisheries for which catches had to be estimated

**TABLE 2.** Longtail tuna: latest scientific estimates of the catches of longtail tuna by type of fishery for the period 1950–2017 (in metric tonnes). Data as of August 2018.

Fishery			By decade	e (average)	)						By year (las	t ten years)				
rishery	1950s	1960s	1970s	1980s	1990s	2000s	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Purse seine	63	204	1,012	4,863	10,933	17,719	18,885	20,649	16,531	26,062	25,218	17,227	12,770	10,495	11,562	8,966
Gillnet	2,952	6,219	10,026	25,839	41,648	63,485	69,708	87,159	105,094	120,915	115,282	113,001	106,210	98,340	92,390	96,600
Line	554	813	1,519	4,057	5,016	9,502	11,206	12,494	12,977	15,961	25,891	20,647	21,876	19,844	17,282	20,322
Other	0	0	125	1,090	1,992	3,731	5,460	5,300	6,513	8,467	9,073	5,789	4,574	5,862	6,402	9,118
Total	3,570	7,236	12,681	35,849	59,589	94,437	105,260	125,601	141,115	171,405	175,464	156,664	145,431	134,541	127,636	135,006

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; Line: coastal longline, hand line, troll line; Purse seine: coastal purse seine, purse seine, ring net; Other gears: baitboat, danish seine, liftnet, longline, longline fresh, trawling.





**Fig.5.** Longtail tuna: Annual catches by gear recorded in the IOTC Database (1950–2017).

**Fig.6.** Longtail tuna: Average catches in the Indian Ocean over the period 2013–17, by country<sup>5</sup>.

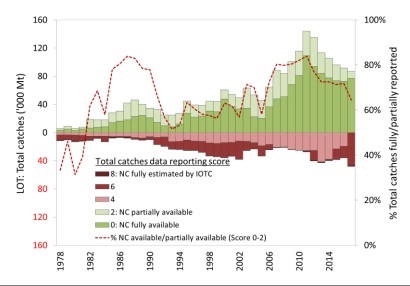


Fig.7. Longtail tuna: nominal catch; uncertainty of annual catch estimates (1978–2017).

Catches are assessed against IOTC reporting standards, where a score of 0 indicates catches that are fully reported according to IOTC standards; catches assigned a score of between 2-6 do not report catch data fully by gear and/or species (i.e., partially adjusted by gear and species by the IOTC Secretariat) or any of the other reasons provided in the document; catches with a score of 8 refer to fleets that do not report catch data to the IOTC (estimated by the IOTC Secretariat).

<sup>&</sup>lt;sup>5</sup> Countries are ordered from left to right, according to the importance of catches of longtail reported for 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

# Longtail tuna – Effort trends

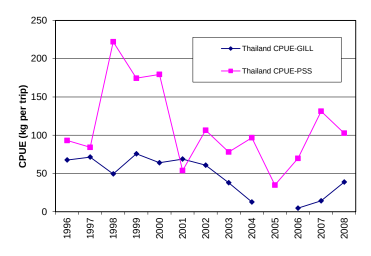
• <u>Availability</u>: Effort trends are unknown for longtail tuna in the Indian Ocean due to the lack of catch-and-effort data.

# Longtail tuna - Catch-per-unit-effort (CPUE) trends

- Availability: highly incomplete, with data available for only short periods of time and selected fisheries (Fig.8).
- Main CPUE series available: Thailand coastal purse seine and gillnet vessels (i.e., available over 10 years) (Fig.9).

Gear-Fleet	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	00	02	04	06	08	10	12	14	16
PSS-Malaysia																			-					
<b>PSS-Thailand</b>																								
PS-EU-Spain																								
PS-Iran, IR																								
PS-Seychelles																								
PS-Thailand																								
PS-NEI																								
LL-Madagascar																								
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**Fig.8.** Longtail tuna: Availability of catches and effort series, by fishery and year (1970–2017)<sup>6</sup>. No catch-and-effort is available for 1950–1971.



**Fig.9.** Longtail tuna: Nominal CPUE series for gillnet (GILL) and coastal purse seine (PSS) fisheries of Thailand derived from available catch-and-effort data (1996–2008). Effort reported as fishing days post-2008.

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<sup>&</sup>lt;sup>6</sup> Note that the above list is not exhaustive, showing only the fisheries for which catches and effort are available in the IOTC database. Furthermore, catch-and-effort data are sometimes incomplete for a given year, existing only for short periods.

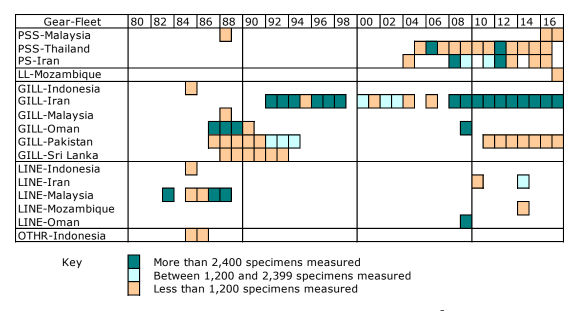
# Longtail tuna – Fish size or age trends (e.g., by length, weight, sex and/or maturity)

- <u>Sizes</u>: longtail tunas taken by Indian Ocean fisheries typically range between 20 100 cm depending on the type of gear used, season and location (**Fig.10**). Fisheries operating in the Andaman Sea (coastal purse seines and trolling) tend to catch smaller sized longtail tuna (e.g., 20-45cm), while gillnet fisheries of I.R. Iran and Pakistan (Arabian Sea) catch larger specimens (e.g., 50-100cm).
- <u>Size frequency data</u>: highly incomplete, with data available only for selected fisheries.

Main sources for size samples: I.R. Iran (gillnet), Oman (gillnet), Pakistan (gillnet), and Thailand (coastal purse seiners).

Length distributions derived from data available for gillnet fisheries are shown in **Fig.11**. Total numbers of samples, across all years, are also well below the minimum sampling standard of 1 fish per tonne of catch recommended by the IOTC Secretariat to reliably assess changes in average weight.

- <u>Catch-at-Size (Age) table</u>: Not available, due to lack of size samples and uncertainty over the reliability of retained catch estimates.
- Sex ratio data: have not been provided to the Secretariat by CPCs.



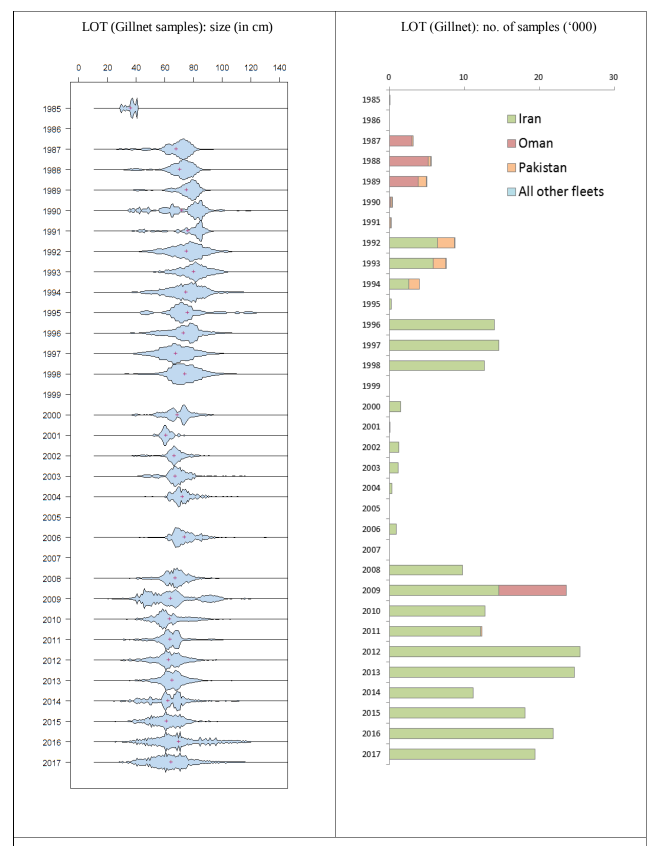
**Fig.10.** Longtail tuna: Availability of length frequency data, by fishery and year  $(1980–2016)^7$ . Note that no length frequency data are available at all for 1950–1982.

#### Other biological data: Equations available for longtail tuna are shown below:

Source: Data from Indian Ocean: IOTC-2011-WPNT01-18 Population dynamic parameters of Thunnus tonggol in the north of the Persian Gulf and Oman Sea; F.Kaymaram, M. Darvishi, F. Parafkandeh, Sh. Ghasemi & S.A. Talebzadeh.

<sup>7</sup> 

<sup>&</sup>lt;sup>7</sup> Note that the above list is not exhaustive, showing only the fisheries for which size data are available in the IOTC database. Furthermore, when available size data may not be available throughout the year existing only for short periods



**Fig.11a-b. Left:** Longtail tuna (gillnet fisheries): Length frequency distributions (by 1cm length class) derived from data available at the IOTC Secretariat, 1985-2017.

Right: Number of longtail tuna specimens (gillnet fisheries) sampled for lengths, by fleet and year.

# Frigate tuna (FRI: Auxis thazard)

## Fisheries and main catch trends

• <u>Main fisheries</u>: frigate tuna is mainly caught using gillnets, coastal longline and trolling, handlines and trolling, and to a lesser extent coastal purse seine nets (**Table 3**; **Fig.12**). The species is also an important bycatch for industrial purse seine vessels and is the target of some ring net fisheries (recorded as purse seine in Table 3).

# • Main fleets (i.e., highest catches in recent years):

Catches of frigate tuna are highly concentrated: Indonesia accounts for around two-thirds of catches, while over 90% of catches are accounted for by four countries (Indonesia, I.R. Iran, India, Sri Lanka) (**Fig.13**).

## • Retained catch trends:

Estimated catches have increased steadily since the late-1970's, reaching around 30,000 t in the late-1980's, to between 55,000 and 60,000 t by the mid-1990's, and remaining at the same level in the following ten years. Between 2010 and 2014 catches have increased to over 95,000 t, rising to the highest levels recorded.

• <u>Discard levels</u>: are moderate for industrial purse seine fisheries. In previous years the EU has reported discard levels of frigate tuna for its purse seine fleet, for 2003–07, estimated using observer data.

*Changes to the catch series:* there have been no major changes to the catch series of frigate tuna since the WPNT meeting in 2017.

## Frigate tuna: estimation of catches – data related issues

**Retained catches** for frigate tuna were derived from incomplete information, and are therefore uncertain (Fig.14), notably for the following fisheries:

- Artisanal fisheries of Indonesia: Indonesia did not report catches of frigate tuna by species or by gear for 1950–2004; catches of frigate tuna, bullet tuna and other species were reported aggregated for this period. In the past, the IOTC Secretariat used the catches reported since 2005 to break the aggregates for 1950–2004, by gear and species. However, in a recent review by the IOTC Secretariat conducted by an independent consultant in 2012 he indicated that the catches of frigate tuna had been underestimated by Indonesia. While the new catches estimated for the frigate tuna in Indonesia remain uncertain, the new figures are considered more reliable than those existing in the past.
- Artisanal fisheries of India and Sri Lanka: Although these countries report catches of frigate tuna, until recently the catches have not been reported by gear. The catches of both countries were also reviewed by an independent consultant in 2012 and assigned by gear on the basis of official reports and information from various other alternative sources. The new catch series was previously presented to the WPNT in 2013, in which the new catches estimated for Sri Lanka are as much as three times higher than compared to previous estimates.
- <u>Artisanal fisheries of Myanmar and Somalia</u>: None of these countries have ever reported catches of frigate tuna to the IOTC Secretariat, and catch levels are highly uncertain. In the case of Myanmar, catches are taken from FAO and SEAFDEC (various years).
- Other artisanal fisheries: The catches of frigate tuna and bullet tuna are seldom reported by species and, when they are reported by species, usually refer to both species (due to species misidentification or commercial categories used within countries, with all catches often assigned as frigate tuna).
- <u>Industrial fisheries</u>: The catches of frigate tuna recorded for industrial purse seiners are thought to be a fraction of those retained on board. Due to this species being a bycatch, catches of frigate tuna are seldom recorded in the logbooks, nor can they be monitored in port. Currently the only discards data for frigate tuna reported to the IOTC Secretariat refer to the EU purse seine fleet, for 2003–07, estimated using observer data.

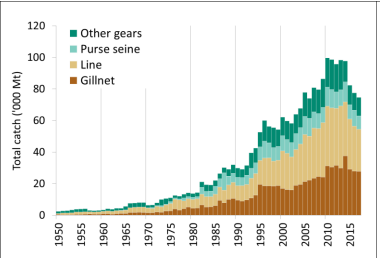
-

The uncertainty in the catch estimates has been assessed by the Secretariat and is based on the amount of processing required to account for the presence of conflicting catch reports, the level of aggregation of the catches by species and or gear, and the occurrence of non-reporting fisheries for which catches had to be estimated

**TABLE 3.** Frigate tuna: Best scientific estimates of the catches of frigate tuna by type of fishery for the period 1950–2017 (in metric tonnes). Data as of August 2018.

Fishery			By decad	e (average	)						By year (las	st ten years	)			
Fishery	1950s	1960s	1970s	1980s	1990s	2000s	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Purse seine	-	15	824	4,664	7,550	10,021	9,501	9,663	12,044	11,636	10,362	10,264	12,602	9,047	10,120	8,537
Gillnet	487	1,241	2,837	6,948	14,519	20,257	24,414	24,082	31,277	30,524	31,470	29,924	37,545	29,075	27,940	27,682
Line	1,264	2,407	4,419	7,432	13,753	27,083	30,474	34,591	37,840	37,510	36,245	39,331	34,233	31,816	28,368	26,715
Other	1,441	2,007	2,349	3,683	9,276	13,670	15,193	18,112	18,550	18,934	17,649	18,766	13,298	12,442	11,128	11,752
Total	3,192	5,671	10,428	22,728	45,099	71,031	79,582	86,448	99,710	98,604	95,725	98,284	97,678	82,381	77,556	74,686

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; <u>Line</u>: coastal longline, hand line, troll line; <u>Purse seine</u>: coastal purse seine, purse seine, ring net; <u>Other gears</u>: baitboat, Danish seine, liftnet, longline, longline fresh, trawling.



60 50 Total catch ('000 Mt) 40 Other gears 64% 30 Line ■Gillnet 20 Cumulative catch (%) 10 0 Iran India Sri Lanka All others Mozambique Α.

**Fig.12.** Frigate tuna: Annual catches by gear recorded in the IOTC Database (1950–2017).

**Fig.13.** Frigate tuna: Average catches in the Indian Ocean over the period 2013–17, by country<sup>9</sup>.

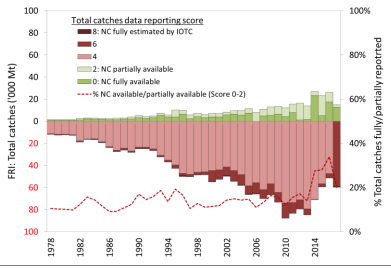


Fig.14. Frigate tuna: nominal catch; uncertainty of annual catch estimates (1978–2017).

Catches are assessed against IOTC reporting standards, where a score of 0 indicates catches that are fully reported according to IOTC standards; catches assigned a score of between 2-6 do not report catch data fully by gear and/or species (i.e., partially adjusted by gear and species by the IOTC Secretariat) or any of the other reasons provided in the document; catches with a score of 8 refer to fleets that do not report catch data to the IOTC (estimated by the IOTC Secretariat).

\* Note: The high proportion of catches estimated in 2017 are due to partial data submission by Indonesia and non-reporting by India.

<sup>&</sup>lt;sup>9</sup> Countries are ordered from left to right, according to the importance of catches of longtail reported for 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

# Frigate tuna – Effort trends

Availability: Effort trends are unknown for frigate tuna in the Indian Ocean, due to a lack of catch-and-effort data.

# Frigate tuna – Catch-per-unit-effort (CPUE) trends

- Availability: highly incomplete, although data are available for short periods of time (e.g., more than 10 years) for selected fisheries (**Fig.15**).
- Main CPUE series available: Sri Lanka (gillnets), and Maldives (pole and line, hand and troll lines) (Fig.16). However the quality of catch-and-effort recorded for Sri Lankan gillnets are thought to be low due to large changes in the CPUE between consecutive years.

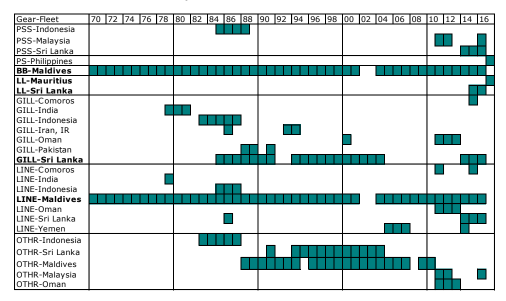


Fig.15: Frigate tuna: Availability of catches and effort series, by selected fishery and year (1970–2017)<sup>10</sup>. Note that no catch-andeffort data are available for 1950-69.

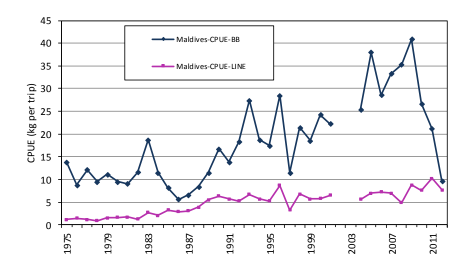


Fig.16. Frigate tuna: Nominal CPUE series for the baitboat (BB using mechanized boats) and line (LINE, including handlines and trolling using mechanized boats) fisheries of Maldives derived from the available catches and effort data (1975–2016). Data since 2013 has been reported as fishing days (rather than as fishing trips for data up to 2013).

# Frigate tunas – Fish size or age trends (e.g., by length, weight, sex and/or maturity)

Sizes: the sizes of frigate tunas taken by Indian Ocean fisheries typically range between 20 - 50 cm depending on the type of gear used, season and location. Fisheries operating in the Andaman Sea (coastal purse seines and troll

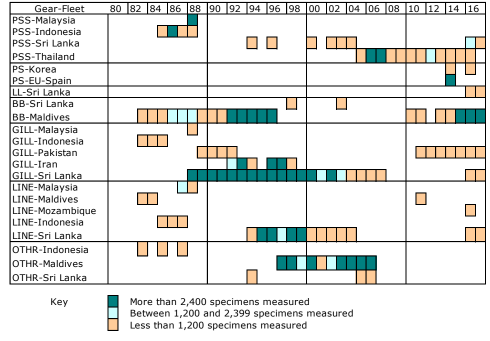
Note that the above list is not exhaustive, showing only the fisheries for which catches and effort are available in the IOTC database. Furthermore, when available catches and effort may not be available throughout the year existing only for short periods

lines) tend to catch frigate tuna of small to medium size (15–40 cm) while the gillnet, baitboat and other fisheries operating in the Indian Ocean catch usually larger specimens (25–50 cm).

- Size frequency data: highly incomplete, with data only available for selected years and/or fisheries (**Fig.17**).
  - Main sources for size samples: Sri Lanka (gillnet) and Thailand (coastal purse seiners).

Length distributions derived from data available for gillnet fisheries are shown in **Fig.18**. Generally speaking total numbers of samples are below the minimum sampling standard of 1 fish per tonne of catch recommended by the IOTC Secretariat to reliably assess changes in average weight – with the exception of samples recorded for Sri Lanka gillnets during the mid-1980s to early-1990, which were obtained with the support of IPTP funding.

- <u>Catch-at-Size (Age) table</u>: Not available, due to lack of size samples and uncertainty over the reliability of retained catch estimates.
- <u>Sex ratio data</u>: have not been provided to the Secretariat by CPCs.

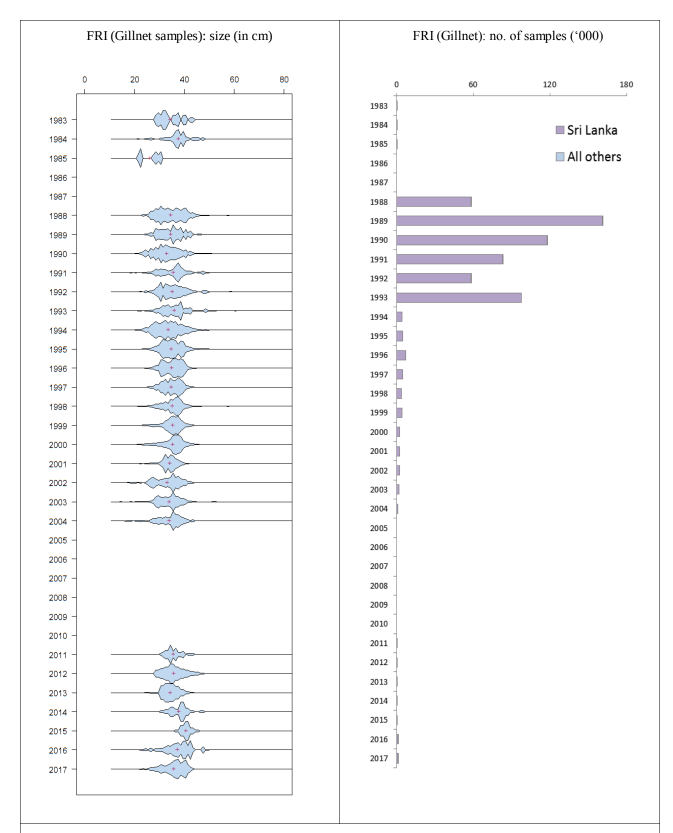


**Fig.17.** Frigate tuna: Availability of length frequency data, by fishery and year  $(1980-2017)^{11}$ . Note that no length frequency data are available at all for 1950–82.

## Other biological data: Equations available for frigate tuna are shown below:

Source: Data from Indian Ocean: IOTC-2011-WPNT01-10 Tuna Fishery of India with Special Reference to Biology and Population Characteristics of Neritic Tunas Exploited from Indian EEZ.

Note that the above list is not exhaustive, showing only the fisheries for which size data are available in the IOTC database. Furthermore, when available size data may not be available throughout the year existing only for short periods



**Fig.18a-b. Left:** Frigate tuna (gillnet fisheries): Length frequency distributions (by 1cm length class) derived from data available at the IOTC Secretariat, 1983-2017.

Right: Number of frigate tuna specimens (gillnet fisheries) sampled for lengths, by fleet and year.

# Bullet tuna (BLT: Auxis rochei)

#### Fisheries and main catch trends

- Main fisheries: bullet tuna is mainly caught using gillnets, handlines and trolling, across the broader Indian Ocean area. This species is also an important catch for coastal purse seiners (Table 4; Fig.19).
- Main fleets (i.e., in terms of highest catches in recent years): Catches are highly concentrated: in recent years over 90% of catches in the Indian Ocean have been accounted for by fisheries in India, Sri Lanka, Indonesia (Fig.20).
- Retained catch trends:

Estimated catches of bullet tuna reached around 2,000 t in the early 1990's, increasing markedly in the following years to reach a peak in 1997, at around 4,900 t. The catches decreased slightly in the following years and remained at values of between 3,700 t and 4,000 t until the late-2000's, increasing sharply again up to the 10,000 t recorded in 2010, the highest catch ever recorded for this species in the Indian Ocean.

Discard levels: are moderate for industrial purse seine fisheries. The EU recently reported discard levels of bullet tuna for its purse seine fleet, for 2003–07, estimated using observer data.

Changes to the catch series: There have been no major changes to the catch series of bullet tuna since the WPNT meeting in 2017.

## Bullet tuna - estimation of catches: data related issues

**Retained catches** for bullet tuna were derived from incomplete information, and are therefore uncertain<sup>12</sup> (**Fig.21**), due to:

- Aggregation: Bullet tunas are usually not reported by species, but are instead aggregated with frigate tunas or, less frequently, other small tuna species.
- Mislabelling: Bullet tunas are usually mislabelled as frigate tuna, with their catches reported under the latter species.
- Underreporting: the catches of bullet tuna by industrial purse seiners are rarely, if ever, reported.

For the reasons listed above the catches of bullet tunas in the IOTC database are thought to be highly uncertain and represent only a small fraction of the total catches of this species in the Indian Ocean.

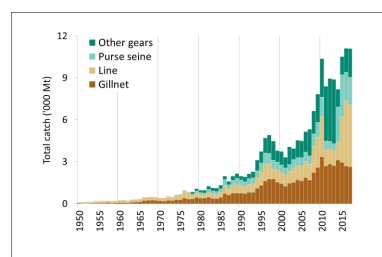
estimated.

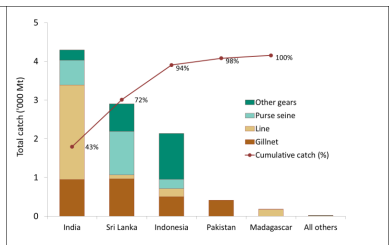
The uncertainty in the catch estimates has been assessed by the Secretariat and is based on the amount of processing required to account for the presence of conflicting catch reports, the level of aggregation of the catches by species and or gear, and the occurrence of non-reporting fisheries for which catches had to be

**TABLE 4.** Bullet tuna: scientific estimates of catches of bullet tuna by type of fishery for the period 1950–2017 (in metric tonnes).

Fisherv			By decade	e (average)	)					l	By year (las	t ten years	)			
rishery	1950s	1960s	1970s	1980s	1990s	2000s	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Purse seine	-	-	28	278	552	655	908	1,055	1,372	635	549	513	2,512	2,994	2,065	1,956
Gillnet	41	153	296	531	1,222	1,741	2,236	2,587	3,347	2,692	2,830	2,724	3,125	2,955	2,703	2,638
Line	113	193	325	393	780	1,190	1,858	2,182	2,903	1,162	1,078	1,054	1,290	3,277	4,635	4,449
Other	5	13	44	242	755	1,322	1,638	2,022	2,748	3,905	4,503	4,597	1,256	1,290	1,714	2,052
Total	159	360	693	1,444	3,309	4,907	6,640	7,847	10,370	8,394	8,960	8,888	8,182	10,516	11,116	11,094

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; <u>Line</u>: coastal longline, hand line, troll line; <u>Purse seine</u>: coastal purse seine, purse seine, ring net; <u>Other gears</u>: baitboat, Danish seine, liftnet, longline, longline fresh, trawling.





**Fig.19.** Bullet tuna: Annual catches by gear recorded in the IOTC Database (1950–2017).

**Fig.20.** Bullet tuna: Average catches in the Indian Ocean over the period 2013–17 by country<sup>13</sup>.

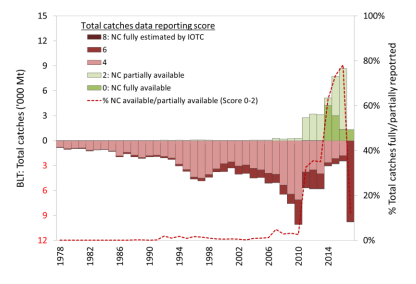


Fig.21. Bullet tuna: nominal catch; uncertainty of annual catch estimates (1978–2017).

Catches are assessed against IOTC reporting standards, where a score of 0 indicates catches that are fully reported according to IOTC standards; catches assigned a score of between 2-6 do not report catch data fully by gear and/or species (i.e., partially adjusted by gear and species by the IOTC Secretariat) or any of the other reasons provided in the document; catches with a score of 8 refer to fleets that do not report catch data to the IOTC (estimated by the IOTC Secretariat).

\* Note: The high proportion of catches estimated in 2017 are due to partial data submission by Indonesia and non-reporting by India.

<sup>&</sup>lt;sup>13</sup> Countries are ordered from left to right, according to the importance of catches of longtail reported for 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

# Bullet tuna – Effort trends

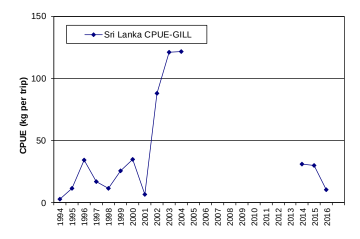
• Availability: Effort trends are unknown for bullet tuna in the Indian Ocean, due to a lack of catch-and-effort data.

# Bullet tuna - Catch-per-unit-effort (CPUE) trends

- <u>Availability</u>: highly incomplete, and, when available, are considered to be of poor quality for the fisheries having reasonably long catch-and-effort data series as is the case with the gillnet fisheries of Sri Lanka (**Fig.22**).
- Main CPUE series available: Sri Lanka (gillnets) (Fig.23).

Gear-Fleet	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	00	02	04	06	08	10	12	14	16
PSS-Indonesia																								
PSS-Sri Lanka																								
PS-Philippines																								
LL-Madagascar																								
LL-Mauritius																								
LL- Sri Lanka																								
GILL-Comoros																						П		
GILL-India																								
GILL-Indonesia																								
GILL-Sri Lanka																								
LINE-Comoros																								
LINE-India																					_			
LINE-Indonesia																								
LINE-Sri Lanka								_																
LINE-Yemen																								
OTHR-Indonesia																								
OTHR-Sri Lanka										_														

**Fig.22**. Bullet tuna: Availability of catches and effort series, by fishery and year  $(1970-2017)^{14}$ . Note that no catches and effort are available at all for 1950–78.



**Fig.23.** Bullet tuna: Nominal CPUE series for the gillnet fishery of Sri Lanka derived from the available catches and effort data (1994–2004 and 2014-2016).

# Bullet tunas - Fish size or age trends (e.g., by length, weight, sex and/or maturity)

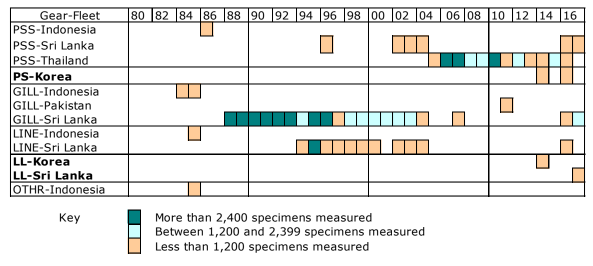
- Sizes: Fisheries catching bullet tuna in the Indian Ocean tend to catch specimens ranging between 15 and 35 cm.
- <u>Size frequency data</u>: highly incomplete, with data only available for selected years and/or fisheries (Fig.24).
   <u>Main sources for size samples</u>: Sri Lanka (gillnet and trolling).

Total numbers of samples, across all years, are also well below the minimum sampling standard of 1 fish per tonne of catch recommended by the IOTC Secretariat to reliably assess changes in average weight.

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<sup>&</sup>lt;sup>14</sup> Note that the above list is not exhaustive, showing only the fisheries for which catches and effort are available in the IOTC database. Furthermore, when available catches and effort may not be available throughout the year existing only for short periods

- <u>Catch-at-Size (Age) table:</u> Not available due to lack of size samples and uncertainty over the reliability of retained catch estimates.
- Sex ratio data: have not been provided to the Secretariat by CPCs.



**Fig. 24.** Bullet tuna: Availability of length frequency data, by fishery and year  $(1980-2017)^{15}$ . Note that no length frequency data are available at all for 1950–83.

# Other biological data: Equations available for bullet tuna are shown below:

Species	From type measurement – To type measurement	Equation	Parameters	Sample size	Length
Bullet tuna	Fork length – Round Weight	RND=a*L^b	a = 0.00001700 b = 3.0		Min:10 Max:40

Source: Data from North Indian Ocean: IPTP Sampling Programme in Sri Lanka (1989).

<sup>&</sup>lt;sup>15</sup> Note that the above list is not exhaustive, showing only the fisheries for which size data are available in the IOTC database. Furthermore, when available size data may not be available throughout the year existing only for short periods

# Kawakawa (KAW: Euthynnus affinis)

#### Fisheries and main catch trends

- <u>Main fisheries</u>: Kawakawa are caught mainly by, gillnets, handlines and trolling, and coastal purse seiners, and may be also an important bycatch of the industrial purse seiners (**Table 5**; **Fig.25**).
- Main fleets (i.e., highest catches in recent years): Indonesia, India, I.R. Iran, and Pakistan (Fig.26).
- Retained catch trends:
  - Annual estimates of catches for the kawakawa increased markedly from around 20,000 t in the mid-1970's to reach the 45,000 t mark in the mid-1980's to over 155,000 t in recent years (since 2011), the highest catches ever recorded for this species.
- <u>Discard levels</u>: are moderate for industrial purse seine fisheries. In recent years the EU has reported discard levels of kawakawa for its purse seine fleet, for 2003–07, estimated using observer data.

*Changes to the catch series*: There have been no major revisions to the catch series for kawakawa since the WPNT meeting in 2017.

## Kawakawa tuna – estimation of catches: data related issues

**Retained catches** for kawakawa were derived from incomplete information, and are therefore uncertain <sup>16</sup> (**Fig.27**), notably for the following fisheries:

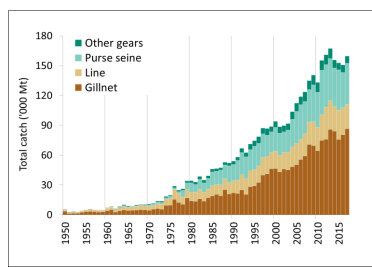
- Artisanal fisheries of Indonesia: Indonesia did not report catches of kawakawa by species or by gear for 1950–2004; catches of kawakawa, longtail tuna and, to a lesser extent, other species were reported as species aggregates for this period. In the past, the IOTC Secretariat used the catches reported since 2005 to break the aggregates for 1950–2004, by gear and species. A review by the IOTC Secretariat conducted by an independent consultant in 2012 indicated that the catches of kawakawa had been overestimated by Indonesia. While the new catches estimated for kawakawa in Indonesia remain uncertain, the new figures are considered more reliable than those previously recorded in the IOTC database while fundamental issues remain with the quality of official catches reported by Indonesia to the IOTC Secretariat (e.g., unexplained fluctuations in catches by species between years, as well as large revisions in catches).
- <u>Artisanal fisheries of India</u>: Although India reports catches of kawakawa they are not always reported by gear. The catches of kawakawa in India were also reviewed by the IOTC Secretariat in 2012 and assigned by gear on the basis of official reports and information from various other alternative sources.
- <u>Artisanal fisheries of Myanmar and Somalia</u>: None of these countries have ever reported catches to the IOTC Secretariat. Catch levels are unknown.
- Other artisanal fisheries: The catches of kawakawa are usually not reported by species, being combined with catches of other small tuna species like skipjack tuna and frigate tuna (e.g., coastal purse seiners of Thailand, and until recently Malaysia).
- <u>Industrial fisheries</u>: The catches of kawakawa recorded for industrial purse seiners are thought to be a fraction of those retained on board. Due to this species being a bycatch, its catches are seldom recorded in the logbooks, nor are they monitored in port. The EU recently reported catch levels of frigate tuna for its purse seine fleet, for 2003–07, estimated using observer data.

<sup>&</sup>lt;sup>16</sup> The uncertainty in the catch estimates has been assessed by the Secretariat and is based on the amount of processing required to account for the presence of conflicting catch reports, the level of aggregation of the catches by species and or gear, and the occurrence of non-reporting fisheries for which catches had to be estimated

**TABLE 5.** Kawakawa: Best scientific estimates of the catches of kawakawa by type of fishery for the period 1950–2017 (in metric tonnes). Data as of August 2018.

Fishery			By decad	e (average	)						By year (las	st ten years)				
Fishery	1950s	1960s	1970s	1980s	1990s	2000s	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Purse seine	110	385	2,616	12,070	21,396	28,613	32,441	37,051	35,064	44,892	42,700	42,124	38,613	40,392	35,547	41,155
Gillnet	2,567	4,488	9,691	17,959	30,709	53,510	70,785	69,593	64,507	74,762	75,914	85,986	84,191	75,685	80,530	86,585
Line	1,711	3,260	6,642	9,865	15,673	19,911	22,710	23,983	23,562	25,785	32,344	28,983	24,893	29,748	27,061	24,601
Other	295	719	1,357	2,690	5,127	7,819	9,015	10,129	9,994	10,007	9,976	10,255	8,052	7,081	7,605	7,410
Total	4,684	8,852	20,306	42,583	72,905	109,853	134,952	140,756	133,127	155,446	160,934	167,348	155,750	152,906	150,743	159,752

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; <u>Line</u>: coastal longline, hand line, troll line; <u>Purse seine</u>: coastal purse seine, purse seine, ring net; <u>Other gears</u>: baitboat, Danish seine, liftnet, longline, longline fresh, trawling.



40 30 Total catch ('000 Mt) Purse seine 20 Line Gillnet Cumulative catch (%) 10 0 I.R. Iran Oman ndonesia India Pakistan Malaysia Thailand Sri Lanka All others

**Fig.25.** Kawakawa: Annual catches by gear recorded in the IOTC Database (1950–2017).

**Fig.26.** Kawakawa: Average catches in the Indian Ocean over the period 2013–17, by country<sup>17</sup>.

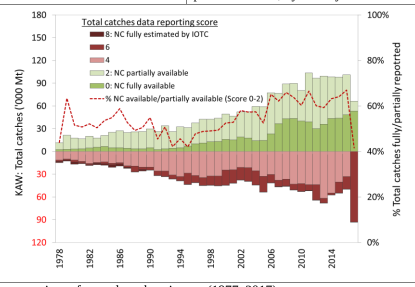


Fig.27. Kawakawa: nominal catch; uncertainty of annual catch estimates (1977–2017).

Catches are assessed against IOTC reporting standards, where a score of 0 indicates catches that are fully reported according to IOTC standards; catches assigned a score of between 2-6 do not report catch data fully by gear and/or species (i.e., partially adjusted by gear and species by the IOTC Secretariat) or any of the other reasons provided in the document; catches with a score of 8 refer to fleets that do not report catch data to the IOTC (estimated by the IOTC Secretariat).

\* Note: The high proportion of catches estimated in 2017 are due to partial data submission by Indonesia and non-reporting by India.

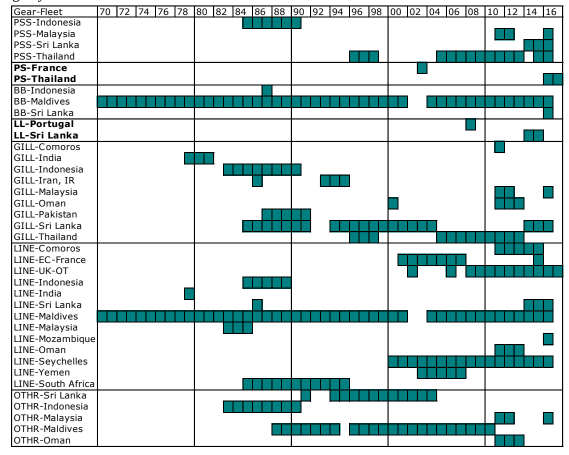
<sup>&</sup>lt;sup>17</sup> Countries are ordered from left to right, according to the importance of catches of longtail reported for 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

# Kawakawa tuna – Effort trends

• Availability: Effort trends are unknown for longtail tuna in the Indian Ocean.

# Kawakawa tuna - Catch-per-unit-effort (CPUE) trends

- Availability: highly incomplete, with data available for only short periods of time and selected fisheries (Fig.28).
- <u>Main CPUE series available</u>: Maldives (baitboats and troll lines) (**Fig.29**), and Sri Lanka (gillnets). However the catch-and-effort data recorded for Sri Lankan gillnets are thought to be unreliable, due to the dramatic changes in CPUE recorded between consecutive years. Also the fishing effort units reported by Maldives changed from trips to fishing days from 2013 onwards.



**Fig. 28.** Kawakawa: Availability of catches and effort series, by fishery and year  $(1970-2017)^{18}$ . Note that no catches and effort are available at all for 1950–69.

<sup>&</sup>lt;sup>18</sup> Note that the above list is not exhaustive, showing only the fisheries for which catches and effort are available in the IOTC database. Furthermore, when available catches and effort may not be available throughout the year existing only for short periods

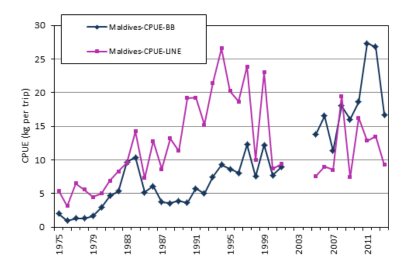


Fig. 29. Kawakawa: Nominal CPUE series for baitboat (BB) and troll line (TROL) fisheries of Maldives (1975–2016) derived from the available catch-and-effort data.

## Kawakawa tuna – Fish size or age trends (e.g., by length, weight, sex and/or maturity)

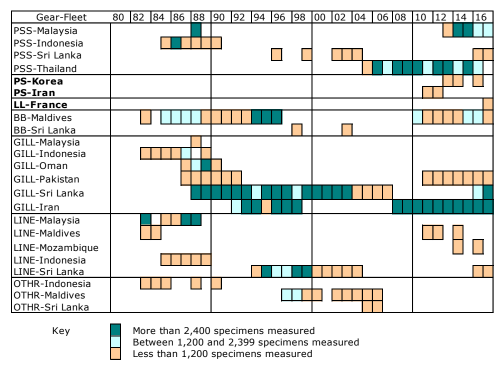
- <u>Sizes</u>: the size of kawakawa taken by the Indian Ocean fisheries typically ranges between 20 and 60 cm depending on the type of gear used, season and location (**Fig.31a**). The coastal purse seine fisheries operating in the Andaman Sea tend to catch kawakawa of a relatively small size (15–30 cm) while gillnet, baitboat and other fisheries operating in the Indian Ocean catch usually larger specimens (25–55 cm).
- <u>Size frequency data</u>: overall highly incomplete, with data only available for selected years and/or fisheries (**Fig.30**).

Main sources for size samples: Sri Lanka (gillnet), and I.R. Iran (gillnets).

Trends in average weight can be assessed for Sri Lankan gillnets from the mid-1980s to early-1990s, but the amount of specimens measured has been very low in recent years (**Fig. 31b**). Since 1998 there has also been some sampling of lengths from Iranian gillnets – although average lengths are significantly larger than specimens reported by other fleets which reflect differences in the selectivity of offshore gillnets operating in the Arabian Sea, rather than an actual change in average sizes in the underlying population.

Length distributions derived from the data available for gillnet fisheries are shown in **Fig.31a**. Data are not available in sufficient numbers for all other fisheries.

- <u>Catch-at-Size (Age) table</u>: Not available, due to lack of size samples and uncertainty over the reliability of retained catch estimates.
- Sex ratio data: have not been provided to the Secretariat by CPCs.



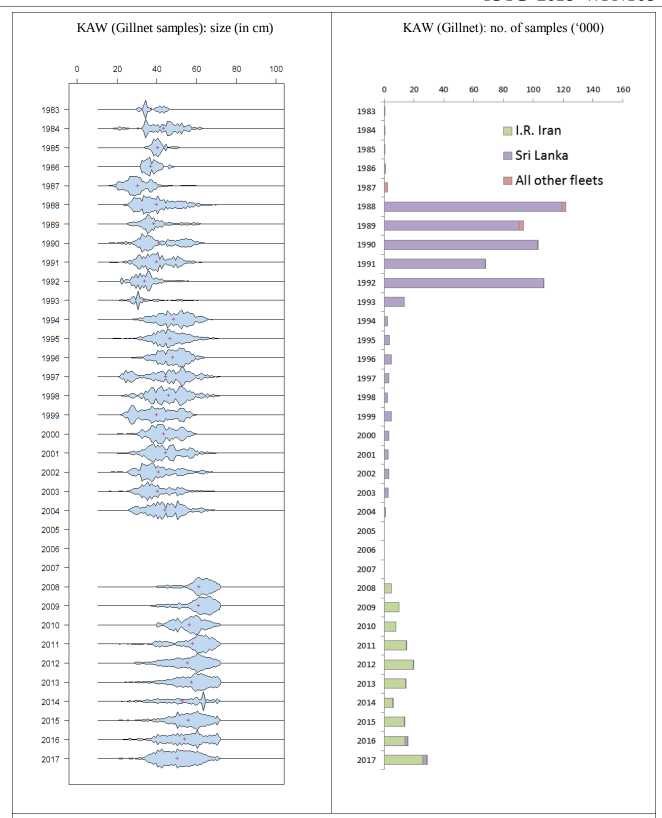
• **Fig.30.** Kawakawa: Availability of length frequency data, by fishery and year (1980-2017)<sup>19</sup>. Note that no length frequency data are available for 1950–82.

# Other biological data: Equations available for kawakawa are shown below

Species	From type measurement — To type measurement	Equation	Parameters	Sample size	Length
Kawakawa	Fork length – Round Weight	$RND=a*L^b$	a= 0.0000260 b= 2.9		Min: 20 Max: 65

Source: Data from North Indian Ocean: IPTP Sampling Programme in Sri Lanka (1989).

<sup>&</sup>lt;sup>19</sup> Note that the above list is not exhaustive, showing only the fisheries for which size data are available in the IOTC database. Furthermore, when available size data may not be available throughout the year existing only for short periods



**Fig.31a-b. Left:** Kawakawa (gillnet fisheries): Length frequency distributions (by 1cm length class) derived from data available at the IOTC Secretariat, 1983-2017.

Right: Number of kawakawa specimens (gillnet fisheries) sampled for lengths, by fleet and year.

# Narrow-barred Spanish mackerel (COM: Scomberomorus commerson)

#### Fisheries and main catch trends

- Main fisheries: Narrow-barred Spanish mackerel are caught mainly using gillnet, however significant numbers are also caught using troll lines (**Table 6**; **Fig.32**).
- Main fleets (i.e., highest catches in recent years): Fisheries in Indonesia, India, and I.R. Iran account for around two-thirds of catches in recent years (Fig.33). Spanish mackerel is also targeted throughout the Indian Ocean by artisanal and sports/recreational fisheries.
- Retained catch trends: Catches of Spanish mackerel increased from around 50,000 t in the late-1970's to over 100,000 t by the late-1990's. The highest catches of Spanish mackerel have been recorded in recent years since 2011, at over 145,000 t.
- Discard levels: are thought to be very low, although estimates of discards are unknown for most fisheries.

Changes to the catch series: No major revisions to the catch series since the WPNT meeting in 2017, with the exception of United Arab Emirates, which were revised upwards by between 6,000 to 1000 t between 2013-2016 according to data provided by FAO.

# Narrow-barred Spanish mackerel: estimation of catches – data related issues

**Retained catches** for Spanish mackerel were derived from incomplete information, and are therefore uncertain<sup>20</sup> (**Fig.34**), notably for the following fisheries:

- Artisanal fisheries of Indonesia and India: Indonesia and India have only recently reported catches of Spanish mackerel by gear, including catches by gear for the years 2005–08 and 2007–08, respectively. In the past, the IOTC Secretariat used the catches reported in recent years to break the aggregates for previous years, by gear and species. However, in a review conducted by the IOTC Secretariat by an independent consultant in 2012 the catches of narrow-barred Spanish mackerel were reassigned by gear for both India and Indonesia. In recent years, the catches of narrow-barred Spanish mackerel estimated for Indonesia and India component represent around 50% of the total catches of this species in the Indian Ocean in recent years.
- Artisanal fisheries of Madagascar: To date, Madagascar has not reported catches of narrow-barred Spanish mackerel to the IOTC. During 2012 the IOTC Secretariat conducted a review aiming to break the catches recorded in the FAO database as narrow-barred Spanish mackerel by species, on the assumption that all catches of tunas and tuna-like species had been combined under this name (the review used data from various sources including a reconstruction of the total marine fisheries catches of Madagascar (1950–2008), undertaken by the Sea Around Us Project). However the new catches estimated are still considered to be highly uncertain.
- Artisanal fisheries of Somalia: Catch levels are unknown.

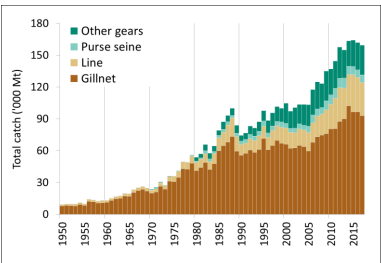
- Other artisanal fisheries: UAE do not report catches of narrow-barred Spanish mackerel by gear. Although most of the catches are believed to be taken by gillnets, some narrow-barred Spanish mackerel may be also caught by using small surrounding nets, lines or other artisanal gears. In addition, Thailand report catches of narrow-barred Spanish mackerel and Indo-Pacific king mackerel aggregated.
- All fisheries: In some cases the catches of seerfish species are misreported, with catches of Indo-Pacific king mackerel and, to a lesser extent, other seerfish species reported as narrow-barred Spanish mackerel. Similarly, the catches of wahoo in some longline fisheries are thought to be misreported as narrow-barred Spanish mackerel -although this is thought to have little impact in the case of the narrow-barred Spanish mackerel but may be important for other seerfish species.

The uncertainty in the catch estimates has been assessed by the Secretariat and is based on the amount of processing required to account for the presence of conflicting catch reports, the level of aggregation of the catches by species and or gear, and the occurrence of non-reporting fisheries for which catches had to be estimated.

**TABLE 6.** Narrow-barred Spanish mackerel: Best scientific estimates of the catches of narrow-barred Spanish mackerel by type of fishery for the period 1950–2017 (in metric tonnes). Data as of August 2018.

Fishour			By decad	e (average	)						By year (las	t ten years)				
Fishery	1950s	1960s	1970s	1980s	1990s	2000s	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Purse seine	1	1	285	2,355	4,145	5,611	6,133	8,459	8,789	9,113	8,894	9,314	7,997	7,591	7,377	7,177
Gillnet	9,515	17,693	32,168	54,918	62,712	67,069	74,597	76,030	80,532	80,668	87,560	90,035	102,259	96,452	96,563	92,914
Line	1,746	2,476	4,672	11,334	12,071	17,350	19,825	22,369	23,276	28,887	31,836	28,986	29,261	35,246	32,230	31,210
Other	57	101	468	5,603	9,741	21,351	22,741	28,170	24,551	25,802	29,347	26,653	24,089	24,887	25,754	28,069
Total	11,318	20,271	37,593	74,210	88,670	111,382	123,297	135,028	137,148	144,470	157,636	154,988	163,606	164,176	161,923	159,370

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; <u>Line</u>: coastal longline, hand line, troll line; <u>Purse seine</u>: coastal purse seine, purse seine, ring net; <u>Other gears</u>: baitboat, Danish seine, liftnet, longline, longline fresh, trawling.



45 36 Total catch ('000 Mt) Other gears 27 Purse seine Line 18 ■Gillnet Cumulative catch (%) 9 O Iran UAE Oman Yemen India All others ≃.

**Fig.32.** Narrow-barred spanish mackerel: Annual catches by gear recorded in the IOTC Database (1950–2017).

**Fig.33.** Narrow-barred spanish mackerel: Average catches in the Indian Ocean over the period 2013–17, by country<sup>21</sup>.

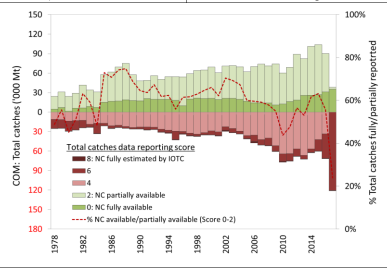


Fig.34. Narrow-barred spanish mackerel: nominal catch; uncertainty of annual catch estimates (1978–2017).

Catches are assessed against IOTC reporting standards, where a score of 0 indicates catches that are fully reported according to IOTC standards; catches assigned a score of between 2-6 do not report catch data fully by gear and/or species (i.e., partially adjusted by gear and species by the IOTC Secretariat) or any of the other reasons provided in the document; catches with a score of 8 refer to fleets that do not report catch data to the IOTC (estimated by the IOTC Secretariat).

\* Note: The high proportion of catches estimated in 2017 are due to partial data submission by Indonesia and non-reporting by India.

<sup>&</sup>lt;sup>21</sup> Countries are ordered from left to right, according to the importance of catches of longtail reported for 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

## Narrow-barred Spanish mackerel - Effort trends

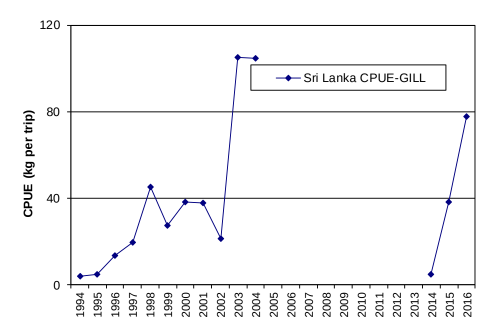
• <u>Availability</u>: Effort trends are unknown for Spanish mackerel in the Indian Ocean, due to a lack of catch-and-effort data.

# Narrow-barred Spanish mackerel – Catch-per-unit-effort (CPUE) trends:

- Availability: highly incomplete data, available only for selected years and/or fisheries (**Fig.35**).
- Main CPUE series available (i.e., over 10 years or more):
   Sri Lanka (gillnets) however the catches and effort recorded are thought to be unreliable due to the dramatic changes in CPUE recorded in 2003 and 2004 (Fig.36).

Gear-Fleet	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	00	02	04	06	08	10	12	14	16
PSS-Indonesia																								
PSS-Malaysia									_							Ī								
PSS-Sri Lanka															_	Ì								
PSS-Thailand																								_
PS-Thailand																								
LL-Madagascar																								
LL-Sri Lanka																								
GILL-Indonesia																								
GILL-Sri Lanka																	Ш							
GILL-Malaysia																L					l _		_	
GILL-Oman												_												
GILL-Pakistan																								
LINE-Australia																					_			
LINE-Comoros																								
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LINE-Mozambique																					l _		_	
LINE-Oman																								
LINE-Sri Lanka																				_				
LINE-Yemen								_						_										
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OTHR-Oman											1					Ī								

**Fig.35.** Narrow-barred Spanish mackerel: Availability of catches and effort series, by fishery and year  $(1970-2017)^{22}$ . No catches and effort are available at for 1950–84, and 2008–10.



**Fig.36.** Narrow-barred Spanish mackerel: Nominal CPUE series for the gillnet fishery of Sri Lanka derived from the available catches and effort data (1994–2004 and 2014-2016). No data available since 2004.

Narrow-barred Spanish mackerel – Fish size or age trends (e.g., by length, weight, sex and/or maturity)

2

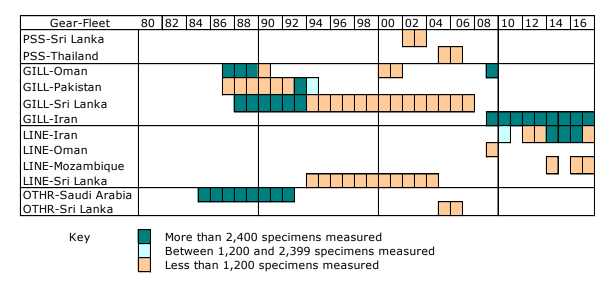
Note that the above list is not exhaustive, showing only the fisheries for which catches and effort are available in the IOTC database. Furthermore, when available catches and effort may not be available throughout the year existing only for short periods

- <u>Sizes</u>: the sizes of narrow-barred Spanish mackerel taken by the Indian Ocean fisheries typically ranges between 30 and 140 cm depending on the type of gear used, season and location with 32–119 cm fish taken in the Eastern Peninsular Malaysia area, 17–139 cm fish taken in the East Malaysia area and 50-90 cm fish taken in the Gulf of Thailand. Similarly, narrow-barred Spanish mackerel caught in the Oman Sea are typically larger than those caught in the Persian Gulf.<sup>23</sup>
- Size frequency data: highly incomplete data, available only for selected years and/or fisheries (Fig.37).

Total numbers of samples, across all years, are also well below the minimum sampling standard of 1 fish per tonne of catch recommended by the IOTC Secretariat to reliably assess changes in average weight.

Main sources for size samples: Sri Lankan (gillnet) (from late-1980s until early-1990s), and I.R. Iran (gillnet) (from the late-2000s) (**Fig.38b**). Length distributions derived from the data available for gillnet fisheries are shown in (**Fig.38a**). No data are available in sufficient numbers for other fisheries.

- <u>Catch-at-Size (Age) table</u>: Not available, due to lack of size samples and uncertainty over the reliability of retained catch estimates.
- Sex ratio data: have not been provided to the Secretariat by CPCs.



**Fig.37.** Narrow-barred Spanish mackerel: Availability of length frequency data, by fishery and year  $(1980-2017)^{24}$ . Note that no length frequency data are available prior to 1984.

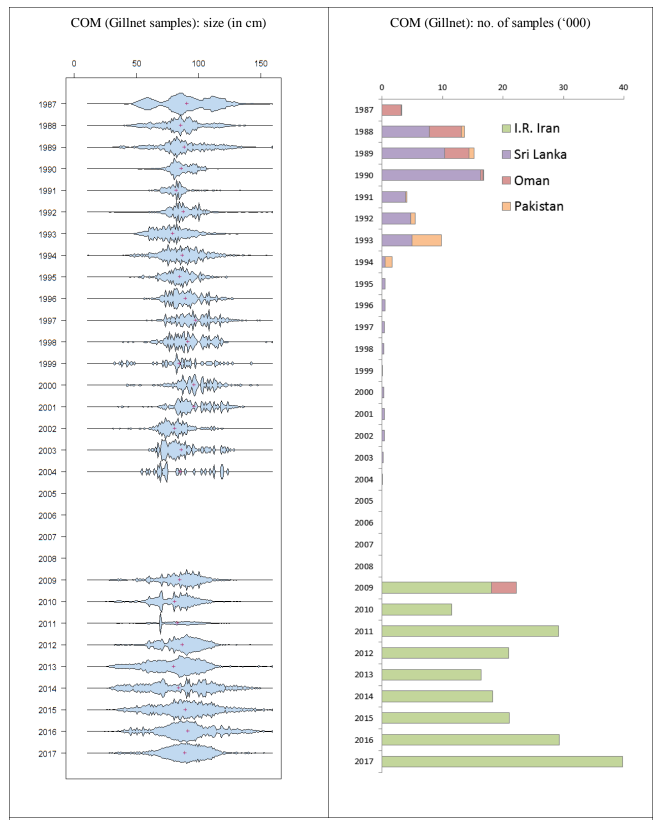
## Other biological data: Equations available for Spanish mackerel are shown below:

Species	From type measurement — To type measurement	Equation	Parameters	Sample size	Length
Spanish mackerel	Fork length – Round Weight	RND=a*L^b	a = 0.00001176 b = 2.9002		Min:20 Max:200

Source: Data from North Indian Ocean: IPTP Sampling Programme in Sri Lanka (1989).

 $<sup>^{23}</sup>$  The IOTC Secretariat did not find any data in support of this statement.

Note that the above list is not exhaustive, showing only the fisheries for which size data are available in the IOTC database. Furthermore, when available size data may not be available throughout the year existing only for short periods.



**Fig.38a-b. Left:** Narrow-barred Spanish Mackerel (gillnet fisheries): Length frequency distributions (by 1cm length class) derived from data available at the IOTC Secretariat, 1987-2017.

**Right**: Number of narrow-barred Spanish mackerel specimens (gillnet fisheries) sampled for lengths, by fleet and year.

# Indo-Pacific king mackerel (GUT: Scomberomorus guttatus)

#### Fisheries and main catch trends

- <u>Main fisheries</u>: Indo-Pacific king mackerel<sup>25</sup> are caught mainly by gillnet fisheries in the Indian Ocean, however significant numbers are also caught trolling (**Table7**; **Fig.39**).
- Main fleets (i.e., in terms of highest catches in recent years):
  Almost two-thirds of catches are accounted for by fisheries in India and Indonesia; with important catches also reported by I.R. Iran (**Fig.40**).
- Retained catch trends:

Estimated catches have increased steadily since the mid 1960's, reaching around 24,000 t in the late 1970's and over 30,000 t by the mid-1990's, when catches remained stable until around 2006. Since the late-2000s catches have increased sharply, to over 40,000 t, with the highest catches recorded in 2009 at around 53,000 t.

• <u>Discard levels</u>: are thought to be very low, although estimates of discards are unknown for most fisheries.

*Changes to the catch series:* There have been no major revisions to the catch series for Indo-Pacific king mackerel since the WPNT meeting in 2017.

# Indo-Pacific King mackerel: estimation of catches – data related issues

**Retained catches** for King mackerel were derived from incomplete information, and are therefore uncertain <sup>26</sup> (**Fig.41**), notably for the following fisheries:

- <u>Species aggregation</u>: King mackerels are often not reported by species but are aggregated with narrow-barred Spanish mackerel or, less frequently, other small tuna species.
- <u>Mislabelling</u>: King mackerels are often mislabelled as narrow-barred Spanish mackerel, their catches reported under the latter species.
- <u>Underreporting</u>: the catches of King mackerel may be not reported for some fisheries catching them as a bycatch.

It is for the above reasons that the catches of King mackerel in the IOTC database are thought to represent only a small fraction of the total catches of this species in the Indian Ocean.

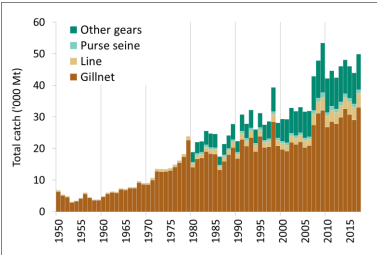
<sup>25</sup> Hereinafter referred to as King mackerel.

The uncertainty in the catch estimates has been assessed by the Secretariat and is based on the amount of processing required to account for the presence of conflicting catch reports, the level of aggregation of the catches by species and or gear, and the occurrence of non-reporting fisheries for which catches had to be estimated

**TABLE 7.** Indo-Pacific king mackerel: Best scientific estimates of the catches of Indo-Pacific king mackerel by type of fishery for the period 1950–2017 (in metric tonnes). Data as of August 2018.

Fisherv	By decade (average)					By year (last ten years)											
rishery	1950s	1960s	1970s	1980s	1990s	2000s	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	
Purse seine	-	0	34	584	772	938	1,239	1,605	1,104	1,268	1,103	1,230	1,229	1,115	1,083	1,059	
Gillnet	4,366	6,899	13,945	17,096	21,709	23,634	31,192	32,069	26,800	28,498	27,834	29,898	32,563	30,815	29,061	33,041	
Line	251	350	771	1,334	1,834	2,504	3,520	4,041	3,497	3,619	3,575	3,656	3,569	3,939	3,952	4,522	
Other	13	24	48	3,879	5,100	9,353	11,929	15,733	10,859	11,268	9,964	11,259	10,714	10,234	9,848	11,282	
Total	4,630	7,274	14,798	22,893	29,415	36,428	47,880	53,448	42,260	44,653	42,476	46,042	48,075	46,102	43,944	49,905	

**Definition of fishery:** Gillnet: gillnet, including offshore gillnet; <u>Line</u>: coastal longline, hand line, troll line; <u>Purse seine</u>: coastal purse seine, purse seine, ring net; <u>Other gears</u>: baitboat, Danish seine, liftnet, longline, longline fresh, trawling.



18 15 Fotal catch ('000 Mt) 12 Purse seine 9 Line Gillnet 6 3 0 India I.R. Iran Saudi Arabia ndonesia Pakistan All others

**Fig. 39.** Indo-Pacific king mackerel: Annual catches by gear recorded in the IOTC Database (1950–2017).

**Fig. 40.** Indo-Pacific king mackerel: Average catches in the Indian Ocean over the period 2013–17, by country<sup>27</sup>.

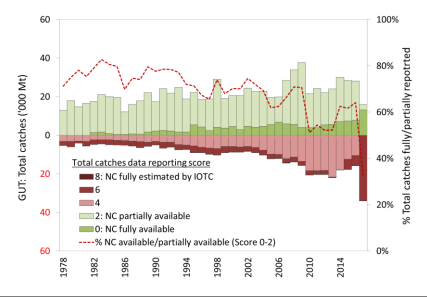


Fig. 41. Indo-Pacific king mackerel: nominal catch; uncertainty of annual catch estimates (1978–2017).

Catches are assessed against IOTC reporting standards, where a score of 0 indicates catches that are fully reported according to IOTC standards; catches assigned a score of between 2 – 6 do not report catch data fully by gear and/or species (i.e., partially adjusted by gear and species by the IOTC Secretariat) or any of the other reasons provided in the document; catches with a score of 8 refer to fleets that do not report catch data to the IOTC (estimated by the IOTC Secretariat).

\* Note: The high proportion of catches estimated in 2017 are due to partial data submission by Indonesia and non-reporting by India.

<sup>&</sup>lt;sup>27</sup> Countries are ordered from left to right, according to the importance of catches of longtail tuna 2013-2017. The red line indicates the (cumulative) proportion of catches of longtail tuna for the countries concerned, over the total combined catches of this species reported from all countries and fisheries for 2013-2017.

## Indo-Pacific King Mackerel – Effort trends

• <u>Availability</u>: Effort trends are unknown for King Mackerel in the Indian Ocean, due to a lack of catch-and-effort data.

## Indo-Pacific King Mackerel - Catch-per-unit-effort (CPUE) trends

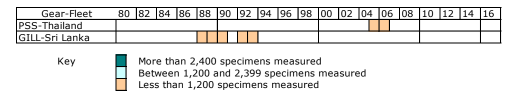
• <u>Availability</u>: no data available for most fisheries, and where available, data refer to very short periods (**Fig.42**). This makes it impossible to derive any meaningful CPUE from the existing data.

Gear-Fleet	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	00	02	04	06	08	10	12	14	16
PSS-Indonesia																								
LINE-Comoros																								
LINE-South Africa																								
LINE-Yemen																								

**Fig. 42.** Indo-Pacific king mackerel: Availability of catches and effort series, by fishery and year (1970–2016)<sup>28</sup>. Note that no catches and effort are available at all for 1950–85.

## Indo-Pacific king mackerel – Fish size or age trends (e.g., by length, weight, sex and/or maturity)

- Size frequency data: trends in average weight cannot be assessed for most fisheries due to lack of data.
  - <u>Main sources of size samples</u>: Thailand (coastal purse seiner) and Sri Lankan (gillnet) however the number of samples is very small and the data refer to very short periods (**Fig.43**).
- <u>Catch-at-Size (Age) table</u>: Not available, due to lack of size samples and uncertainty over the reliability of retained catch estimates.
- Sex ratio data: have not been provided to the Secretariat by CPCs.



**Fig. 43.** Indo-Pacific king mackerel: Availability of length frequency data, by fishery and year (1980–2016)<sup>29</sup>. Note that no length frequency data are available for 1950–82.

#### Other biological data: The equations available for King mackerel are shown below

Species	From type measurement — To type measurement	Equation	Parameters	Sample size	Length
Indo-pacific king mackerel	Fork length – Round Weight	$RND=a*L^b$	a = 0.0000100000 b = 2.89400		Min:20 Max:80

Source: Data from North Indian Ocean: IPTP Sampling Programme in Sri Lanka (1989).

Note that the above list is not exhaustive, showing only the fisheries for which catches and effort are available in the IOTC database. Furthermore, when available catches and effort may not be available throughout the year existing only for short periods.

Note that the above list is not exhaustive, showing only the fisheries for which size data are available in the IOTC database. Furthermore, when available size data may not be available throughout the year existing only for short periods.





# APPENDIX I: DESCRIPTION OF DATA ISSUES RELATED TO NERITIC TUNAS

Data type(s)	Fisheries	Issue	Progress
Nominal catch, catch-and-effort, size data	Coastal fisheries of Madagascar, Myanmar, and Yemen	Non-reporting countries Catches of neritic tunas for these fisheries have been entirely estimated by the IOTC Secretariat in recent years – however the quality of estimates is thought to be poor due to a lack of reliable information on the fisheries operating in these countries.	<ul> <li>Madagascar: no regular data collection system exists for recording catches from coastal fisheries. Pilot sampling, funded by COI-SmartFish and assistance from the IOTC Secretariat, was conducted in selected provinces in 2013. Since then Smartfish have agreed to provide Madagascar with additional support for data collection and management.</li> <li>Myanmar (non-reporting, non-IOTC member): no update. Catches in the IOTC database are based on estimates published by SEAFDEC and FAO FishStat (various years).</li> <li>Yemen: Catches are estimated based on information provided by FAO FishStat. In 2018 there were revisions to the catch series for Yemen, which affects some species more than others (e.g., narrow-barred Spanish mackerel). Before incorporating revisions to the data for all species, the IOTC Secretariat is currently seeking clarification on the rationale for the scale of the revisions.</li> </ul>
Nominal catch, catch-and-effort, size data	Coastal fisheries of India, Indonesia, I.R. Iran, Kenya, Malaysia, Mozambique; Oman, Tanzania, and Thailand	Partially-reported data These fisheries do not fully report catches of neritic tunas by species and/or gear, as per the reporting standards of IOTC Res.15/02. For example:  Nominal catches may have been partially allocated by gear and species by the IOTC Secretariat, where necessary.  Catch and-effort and size data may also be missing, or not fully reported to Res.15/02 standards.	<ul> <li>India: no update. No catch-and-effort or size data has been reported for coastal fisheries.</li> <li>Indonesia: Catch-and-effort, and size data, reported for coastal fisheries – albeit for a very small number of landing sites (i.e., less than 10) covered by the IOTC-OFCF pilot sampling project.</li> <li>Kenya: Kenya has recently undertaken a Catch Assessment Survey to improve catch estimates for artisanal fisheries and is currently in the process of finalizing the estimates, with support from the IOTC Secretariat, prior to submission to IOTC.</li> <li>Mozambique: An IOTC Data Compliance mission was conducted by the IOTC Secretariat in June 2014 to assess current levels of reporting and the status of fisheries data collection. Following the mission, Mozambique reported catch and effort data; however there are still issues on the classification of the different fleets. Size frequency data was also reported by species, for sport and recreational fisheries.</li> <li>Oman: no update. No size data submitted, although it is understood that data has been collected.</li> <li>Sri Lanka: while catch-and-effort are submitted as offshore and within the EEZ, it is unclear whether catches within the EEZ refer to the semi-industrial/industrial fisheries. Catch-and-effort</li> </ul>

			for coastal (artisanal) fisheries also does not appear to have been reported.
			• <u>Tanzania</u> : a data compliance mission was conducted in February 2016, including a list of outstanding issues and recommendations to improve levels of compliance. Catch data (aggregated by species) are based on data from the National Report submitted to SC. Catches also appear to be underreported for some years (i.e., excluding catches from Zanzibar).
	Coastal fisheries of Indonesia, Malaysia, and Thailand	Reliability of catch estimates A number of issues have been identified for the following fisheries, which compromise the quality of the data in the IOTC database.	• <u>Indonesia (nominal catch)</u> : catch estimates for neritic tunas are considered highly uncertain due to issues of species misidentification and aggregation of juvenile neritic and tropical tunas species reported as commercial category <i>tongkol</i> . The IOTC Secretariat is supporting a pilot sampling project of artisanal fisheries in North and West Sumatra to improve estimates of neritic tunas and juvenile tuna species in particular.
			• Malaysia (catch-and-effort): no update. Issues regarding the reliability of catch-and-effort reported in recent years have been raised by the IOTC Secretariat and, to date, remain unresolved (e.g., large fluctuations in the nominal CPUE, and inconsistencies between different units of effort recorded in recent years). The catch-and-effort data remaining pending upload to the IOTC database until inconsistencies in the data have been satisfactorily resolved.
			• Thailand (catch-and-effort): no update. Catch-and-effort shows large increases for longtail in recent years, despite a <i>decrease</i> in effort. Clarification has been requested from Thailand by the IOTC Secretariat, but no response has been received as yet. The catch-and-effort data remain pending upload to the IOTC database until the inconsistencies with the level of fishing effort have been resolved.
Catch and effort, size data	(Offshore) Surface and longline fisheries: I.R. Iran and Pakistan	Non-reporting or partially-reported data A substantial component of these fisheries operates in offshore waters, including waters beyond the EEZs of the flag countries concerned.  Although the fleets have reported total catches of neritic tunas, they have not reported catchand-effort data as per the reporting standards of IOTC Res.15/02.	<ul> <li>I.R. Iran – drifting gillnets: Update: Following an IOTC Data Compliance mission in November 2017, I.R. Iran has submitted catch-and-effort data in a new data reporting format in accordance to the reporting requirements of Resolution 15/02. This should lead to substantial improvements in the data available for the Iranian fisheries in the IOTC database.</li> <li>Pakistan – drifting gillnets: Update: In 2018 Pakistan began reporting size data for some neritic tuna species (e.g., frigate tuna and kawakawa). However no catch-and-effort has been reported to date, due to deficiencies in the port sampling and absence of logbooks on-board vessels.</li> <li>Update: WWF-Pakistan has been a coordinating a skipper-based observer programme for over two years, which includes information on total enumeration of catches, and fishing location (for</li> </ul>
Nominal catch, catch-and-effort, size data	All industrial purse seine fisheries	The total catches of frigate tuna, bullet tuna and kawakawa reported for industrial purse seine fleets are considered to be very	sampled vessels) and could be used to estimate catch-and-effort for Pakistan gillnet vessels in the absence of a national logbook program. The IOTC Secretariat is currently liaising with WWF-Pakistan to evaluate the quality of the observer data collected.  There is a general lack of information on retained catches, catch-and-effort, and size data for neritic tunas retained by all purse seine fleets — in particular frigate tuna, bullet tuna, and kawakawa. Discard levels of neritic tunas by purse seiners are also only available for the EU

		incomplete, as they do not account for all catches retained onboard and or include amounts of neritic tunas discarded. The same applies to catch-and-effort data.	purse seine fisheries during 2003-07. <u>Update</u> : No update, although as reporting coverage of the Regional Observer Scheme improves, there is the potential for an improvement in the estimates of catches of neritic species (retained and discarded).
Discards	All fisheries	Although discard levels of neritic species are believed to be low for most fisheries, with the exception of industrial purse seiners, very little information is available on the level of discards.	The total amount of neritic tunas discarded at sea remains unknown for most fisheries and time periods, other than EU purse seine fisheries during 2003–07.  Update: No update, although as reporting coverage of the Regional Observer Scheme improves, there is the potential for an improvement in the estimates of catches of neritic species (retained and discarded).
Biological data	All fisheries	There is a general lack of biological data for neritic tuna species in the Indian Ocean, in particular basic data that can be used to establish length-weight-age keys, nonstandard measurements-fork length keys and processed weight-live weight keys.	Collection of biological information, including size data, remains very low for most neritic species. <u>Update</u> : The IOTC is coordinating a Stock Structure Project, which commenced in 2016, and aims to supplement gaps in the existing knowledge on biological data and provide an insight on whether neritic tuna and tuna like species should be considered as a single Indian Ocean stock.





#### **APPENDIX II**

# OVERVIEW OF CURRENT CAPACITY-BUILDING ACTIVITIES BY THE IOTC SECRETARIAT

In 2017/2018 the IOTC Secretariat initiated a number of capacity-building activities in coastal states in the IOTC region, in collaboration with IOTC-OFCF Project, and national fisheries organizations, and with funding provided by EU-DG Mare and WWF, with particular emphasis on improving the collection and reporting of fisheries data to the IOTC Secretariat.

A number of the activities consolidate, or are a continuation of technical assistance provided by the Secretariat in previous years and may have implications on current and historical catch estimates of neritic tuna species, including:

- ➤ <u>IOTC Data Compliance and technical assistance missions</u>: A number of technical assistance activities have been scheduled for 2017-18, aimed at improving levels of data compliance of CPC's in the IOTC region and also the assessment of the status of current data collection and reporting systems. At the time of writing the following missions have been conducted/proposed for 2017-18:
  - Pakistan data compliance and technical assistance mission: WWF-Pakistan has been a coordinating a skipper-based observer programme in recent years, which includes information on total enumeration of catches, and fishing location (for sampled vessels) and could be used to estimate catch-and-effort for Pakistan gillnet vessels in the absence of a national logbook program. The IOTC Secretariat is currently liaising with WWF-Pakistan to evaluate the quality of the observer data collected, and intends to schedule a data support mission during 2018 or early 2019.
  - ➤ I.R. Iran: assistance in compilation of a standardized CPUE for the gillnet fishery:
    - Following a successful Data Compliance and Support mission by the IOTC Secretariat in November 2017, Iran as one of the principle fleets accounting for catches of neritic tunas has agreed to collaborate with the IOTC Secretariat in developing a standardized gillnet CPUE series, in response to recommendations from the WPNT and Scientific Committee. Specifically:
    - Explore the feasibility and options for developing a standardized CPUE series for the Iranian gillnet fleet, utilizing vessel-level operational data collected from the port sampling over the last 10 years, and also vessel licensing statistics.
    - ii. Develop methods for standardized abundance indices for key neritic tuna species (e.g., longtail tuna and kawakawa), identifying a suitable measures of effort (i.e., using fishing days as a substitute for gear-specific units of effort), potential proxies for targeting effects (e.g. mesh size), and other variables in relation to fishing operations important to explain changes in catch rates.

- iii. Explore spatial and temporal effort patterns and operational characteristics of the gillnet fleet, to identify subsets of the data that represent relatively homogeneous fleets with consistent fishing operations.
- iv. Estimate annual time series of relative abundance derived from appropriate Generalized Linear Model (GLM), to investigate different error assumptions, and alternative models to account for zero catches (e.g. delta-lognormal compared to zero-inflated models).
- Implementation of the Regional Observer Scheme: e-Reporting and e-monitoring pilot projects
  - E-Reporting: Regional Observer Scheme (ROS) data continues to be submitted to the IOTC Secretariat in a number of formats, including data tables embedded within .pdf, .doc, and scanned hard-copy forms. The Project aims to facilitate improvements in the data capture, processing and reporting of ROS data to the IOTC Secretariat by the development of e-Reporting tools (composed of an electronic data entry interface, national database for storage and processing of data, and regional ROS database hosted by the IOTC Secretariat).

    <u>Update:</u>
    - The e-Reporting tools were finalized in late-2017 and training workshops have already been conducted in Sri Lanka and Indonesia who have agreed to submit future reports using the new reporting tools. Training in additional countries (e.g., Mauritius and Tanzania) is also planned during 2018.
    - In addition, a consultant has been hired to input the historical ROS data reported to IOTC in .pdf, .doc formats, etc., into the IOTC database using the new e-Reporting tools. Once complete, the data will be available to IOTC scientists to complement the routine IOTC datasets (nominal catches, catch-and-effort, and size data) disseminated prior to Working Party meetings.
  - E-monitoring: The Project is aimed at improving the quality of data collection and coverage of fisheries where there are practical difficulties placing regional observers on-board vessels (e.g., due to safety issues, lack of space, logistics, etc.) particularly in the case of the smaller-scale fisheries under 24m LOA. The proposal is to trial electronic monitoring system (EMS) on-board 6 coastal longline/gillnet vessels in Sri Lanka (e.g., between 15m up to 24 m LOA), to test the feasibility for collecting scientific information to support the Regional Observer Scheme.

Both the ROS e-Reporting tools and e-Monitoring pilot project are components of Resolution 16/04 *On the implementation of a pilot project in view of promoting the regional observer scheme of IOTC.*