



# EXECUTIVE SUMMARY: STATUS OF THE INDIAN OCEAN LONGTAIL TUNA (THUNNUS TONGGOL) RESOURCE

	Area <sup>1</sup>	Indicators – 20	11 assessment	2011 Stock status determination		
				$2010^{2}$		
	Indian Ocean	Catch <sup>3</sup> 2010:	141,937 t			
		Average catch <sup>3</sup> 2006–2010:	115,973 t			
		MSY:	unknown	UNCEDTAIN		
		$F_{2010}/F_{MSY}$ :	unknown	UNCERTAIN		
		SB <sub>2010</sub> /SB <sub>MSY</sub> :	unknown			
		$SB_{2010}/SB_0$ :	unknown			

#### TABLE 1. Status of longtail tuna (Thunnus tonggol) in the Indian Ocean.

<sup>1</sup>Boundaries for the Indian Ocean stock assessment are defined as the IOTC area of competence.

<sup>2</sup>The stock status refers to the most recent years' data used for the assessment.

<sup>3</sup>Nominal catches represent those estimated by the IOTC Secretariat. If these data are not reported by CPCs, the IOTC Secretariat estimates total catch from a range of sources including: partial catch and effort data; data in the FAO FishStat database; catches estimated by the IOTC from data collected through port sampling; data published through web pages or other means; data reported by other parties on the activity of vessels; and data collected through sampling at the landing place or at sea by scientific observers.

Colour key	Stock overfished(SB <sub>vear</sub> /SB <sub>MSY</sub> <1)	Stock not overfished ( $SB_{year}/SB_{MSY} \ge 1$ )
Stock subject to overfishing( $F_{year}/F_{MSY} > 1$ )		
Stock not subject to overfishing $(F_{year}/F_{MSY} \le 1)$		

#### INDIAN OCEAN STOCK – MANAGEMENT ADVICE

The WPNT **RECOMMENDED** the following management advice for longtail tuna in the Indian Ocean, for the consideration of the Scientific Committee, noting that there remains considerable uncertainty about stock structure and about the total catches.

*Stock status.* No quantitative stock assessment is currently available for longtail tuna in the Indian Ocean, and due to a lack of fishery data for several gears, only preliminary stock indicators can be used. Therefore stock status remains *uncertain* (Table 1). However, aspects of the biology, productivity and fisheries for this species combined with the lack of data on which to base a more formal assessment are a cause for considerable concern.

**Outlook.** The continued increase of annual catches for longtail tuna in recent years has further increased the pressure on the Indian Ocean stock as a whole, however there is not sufficient information to evaluate the effect this will have on the resource. The apparent fidelity of longtail tuna to particular areas/regions is a matter for concern as overfishing in these areas can lead to localised depletion. Research emphasis on improving indicators and exploration of stock structure and stock assessment approaches for data poor fisheries are warranted.

The WPNT **RECOMMENDED** that the Scientific Committee consider the following:

- the Maximum Sustainable Yield estimate for the whole Indian Ocean is unknown.
- annual catches urgently need to be reviewed.
- improvement in data collection and reporting is required to assess the stock.

#### SUPPORTING INFORMATION

(Information collated from reports of the Working Party on Neritic Tunas and other sources as cited)

# CONSERVATION AND MANAGEMENT MEASURES

Longtail tuna (*Thunnus tonggol*) in the Indian Ocean is currently subject to a number of conservation and management measures adopted by the Commission, although none are species specific:

- Resolution 08/04 concerning the recording of catch by longline fishing vessels in the IOTC area.
- Resolution 09/02 On the implementation of a limitation of fishing capacity of contracting parties and cooperating non-contracting parties.
- Resolution 10/02 mandatory statistical requirements for IOTC Members and Cooperating non-Contracting Parties (CPC's).
- Resolution 10/03 concerning the recording of catch by fishing vessels in the IOTC area.
- Resolution 10/08 concerning a record of active vessels fishing for tunas and swordfish in the IOTC area.

• Recommendation 11/06 Concerning the Recording of Catch by Fishing Vessels in the IOTC Area of Competence.

# FISHERIES INDICATORS

## General

Longtail tuna (*Thunnus tonggol*) is an oceanic species that forms schools of varying sizes. It is most abundant over areas of broad continental shelf. Table 2 outlines some key life history parameters relevant for management.

**TABLE 2.** Biology of Indian Ocean longtail tuna (*Thunnus tonggol*).

Parameter	Description
Range and stock structure	An oceanic species that forms schools of varying sizes. It is most abundant over areas of broad continental shelf. Feeds on a variety of fish, cephalopods, and crustaceans, particularly stomatopod larvae and prawns. No information is available on the stock structure of longtail tuna in the Indian Ocean.
Longevity	~20 years
Maturity (50%)	Age: n.a.; females n.a. males n.a.Size: females and males ~40 cm FL (Pacific Ocean).
Spawning season	The spawning season varies according to location. Off the west coast of Thailand there are two distinct spawning seasons: January-April and August-September.
Size (length and weight)	Maximum: Females and males 145 cm FL; weight 35.9 kgs. Most common size in Indian Ocean ranges 40–70 cm. Grows rapidly to reach 40–46 cm in FL by age 1.

n.a. = not available. SOURCES: Froese & Pauly (2009); Griffiths et al. (2010a, b); Kaymaran et al. (2011)

#### Longtail tuna – Catch trends

Longtail tuna is caught mainly using gillnets and, to a lesser extent, purse seine and trolling (Fig. 1). The catch estimates for longtail tuna were derived from small amounts of information and are therefore uncertain. Estimated catches of longtail tuna increased steadily from the mid 1950's, reaching around 20,000 t in the mid-1970's and over 50,000 t by the mid-1980's. Catches reached record levels in 2010, at 141,937 t (preliminary estimate). The average annual catch estimated for the period 2006–2010 is 115,973 t (Table 3).

In recent years, the countries attributed with the highest catches of longtail tuna are the I.R. Iran (34%) and Indonesia (31%) and, to a lesser extent, Oman, Pakistan, Malaysia and India (22%) (Fig. 2). In particular, I.R. Iran has reported large increases in the catch of longtail tuna in 2009 and 2010. This may be the consequence of increased drifting gillnet effort in coastal waters due to the threat of Somali piracy in the western tropical Indian Ocean.



TABLE 3. Best scientific estimates of the catches of longtail tuna by type of fishery for the period 1950-2010 (in metri-
tonnes). Data as of October 2011.

	Fishowy	By decade (average)					By year (last ten years)										
	ristery	1950s	1960s	1970s	1980s	1990s	2000s	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
	Purse seine	44	204	980	4,448	8,191	13,912	9,317	15,347	13,367	11,222	9,332	13,105	17,550	14,232	15,197	14,551
	Gillnet	2,963	6,761	11,355	29,466	48,717	77,932	70,082	61,269	68,265	59,575	54,711	66,547	72,788	84,711	98,522	115,319
	Line	846	1,089	2,379	4,898	7,887	9,278	9,599	10,425	9,053	11,209	12,552	14,527	14,243	9,849	9,530	9,758
	Other	290	489	1,054	2,164	2,500	2,428	2,196	1,710	1,603	1,665	1,290	1,338	1,890	2,092	1,807	2,309
	Total	4,143	8,544	15,767	40,976	67,294	103,550	91,193	88,751	92,288	83,671	77,884	95,518	106,472	110,883	125,056	141,937

### Longtail tuna – Uncertainty of catches

Retained catches are uncertain (Fig. 3), 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; catches of longtail tuna, kawakawa and other species were reported aggregated for this period. The IOTC Secretariat used the catches reported since 2005 to break the aggregates for 1950–2004 by gear and species. The Indonesian catches estimated for longtail tuna represent more than 30% of the total catches of this species in the Indian Ocean in recent years.
- 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 assigning the catches reported by species. The catches of longtail tuna that had to be allocated by gear represented 12% of the total catches of this species in recent years.
- Artisanal fisheries of Mozambique, Myanmar, and Somalia: None of these countries have reported catches to the IOTC Secretariat. Catch levels are unknown but are not considered large.
- Other artisanal fisheries: The IOTC Secretariat estimated catches of longtail tuna for the artisanal fisheries of Yemen (no data reported to the IOTC Secretariat) and Malaysia (catches not reported by species). The catches estimated for longtail tuna represent 9% of the total catches of this species in recent years.
- Discard levels are believed to be very low although they are unknown for most fisheries.
- Changes to the catch series: There have been significant changes to the catches of longtail tuna since December 2010, following two reviews of catches for the coastal fisheries of India and, to a lesser extent, Indonesia, involving marked changes in catches by species. The new catches estimated are markedly lower than those previously recorded representing overall 65% and 75% of the catches recorded in the past for India and Indonesia, respectively.



bars represent data for artisanal fleets and dark bars represent data for industrial fleets.

#### Longtail tuna – Effort trends

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

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

Standardised CPUE series have not yet been developed. Nominal CPUE series are however available from some fisheries but they are considered highly incomplete. In most cases catch-and-effort data are only available for short periods of time. Reasonably long catch and effort series (extending for more than 10 years) are only available for Thailand small purse seines and gillnets (Fig. 4). No catch and effort data are available from sports fisheries, other than for partial data from the sports fisheries of Kenya.



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

- The size of longtail tuna taken by the Indian Ocean fisheries typically ranges between 15–120 cm depending on the type of gear used, season and location. The fisheries operating in the Andaman Sea (coastal purse seines and troll lines) tend to catch longtail tuna of small size (15–55cm) while the drifting gillnet fisheries operating in the Arabian Sea catch larger specimens (40–100cm).
- Trends in average weight can only be assessed for I.R. Iran drifting gillnets but the amount of specimens measured has been very low in recent years. The length frequency data available from the mid-eighties to the early nineties was obtained with the support of the IPTP (Indo-Pacific Tuna Programme). Unfortunately, data collection did not continue after the end of the IPTP activities.
- Catch-at-Size(Age) tables are not available for the longtail tuna due to the paucity of size data available from most fleets and the uncertain status of the catches for this species.
- Sex ratio data have not been provided to the Secretariat by CPCs.

#### STOCK ASSESSMENT

No quantitative stock assessment for longtail tuna in the Indian Ocean is known to exist and no such assessment has been undertaken by the IOTC Working Party on Neritic Tunas. However, a preliminary estimation of stock indicators was attempted on the catch and effort datasets from the Thailand gillnet and purse seine fisheries (described above). However, there is considerable uncertainty about the degree to which this and other indicators represent abundance as factors such as changes in targeting practices, discarding practices, fishing grounds and management practices are likely to interact in the depicted trends. Further work must be undertaken to derive additional stock indicators for this species, because in the absence of a quantitative stock assessment, such indicators represent the only means to monitor the status of the stock and assess the impacts of fishing.

TABLE 4	. Longtail tuna	(Thunnus tonggol)	stock status	summary.
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Management Quantity	Aggregate Indian Ocean				
2010 catch estimate (1000 t)	114.9				
Mean catch from 2006–2010 (1000 t)	116.0				
MSY (1000 t) (80% CI)	unknown				
Data period used in assessment	-				
F <sub>2010</sub> /F <sub>MSY</sub> (80% CI)	-				
B <sub>2010</sub> /B <sub>MSY</sub> (80% CI)	-				
$SB_{2010}/SB_{MSY}$	-				
B <sub>2010</sub> /B <sub>0</sub> (80% CI)	-				
$SB_{2010}/SB_0$	-				
$B_{2010}/B_{0, F=0}$	-				
SB <sub>2010</sub> /SB <sub>0, F=0</sub>	_				

### LITERATURE CITED

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