



IOTC-2023-WPB21-INF02-BUM

REVIEW OF THE STATISTICAL DATA AVAILABLE FOR INDIAN OCEAN BLUE MARLIN (1950-2021)

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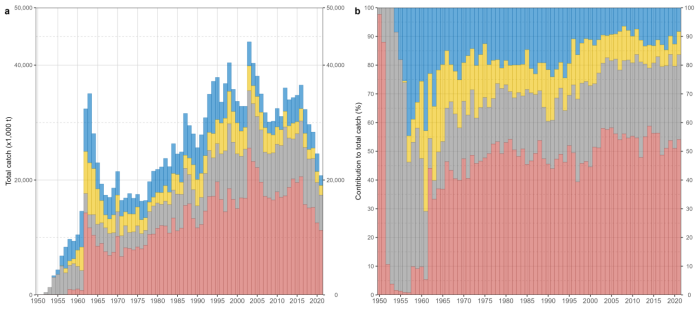
Abstract

The document provides an overview of the consolidated knowledge about fisheries catching blue marlin (*Makaira nigricans*) in the Indian Ocean since the early 1950s based on a range of data sets collected by the Contracting Parties and Cooperating Non-Contracting Parties (CPCs) of the IOTC and curated by the IOTC Secretariat. The available fisheries statistics indicate that the catches of blue marlin in industrial longline fisheries have substantially decreased over the last decade when the catches in coastal gillnet and line fisheries have increased, resulting in more than half of the total catch coming form artisanal fisheries (55%) in 2021. Information available on discarding practices of blue marlin in industrial fisheries indicates that discard levels are small in longline fisheries while blue marlins are more often discarded in large-scale purse seine fisheries, but in small quantities and with some variability between fleets. Discarding in coastal fisheries interacting with the species is poorly known but considered to be negligible. Information available on the spatial distribution of catch and effort has substantially improved over the last decade and shows that the longline fisheries mostly occur along the coasts of Sri Lanka and India. The reporting of size-frequency data has also improved over the last decade but remains very limited for most coastal fisheries.

Keywords: billfish | blue marlin | Indian Ocean | tuna fisheries

Introduction

Blue marlin (*Makaira nigricans*) is a species of marlin that occurs in tropical and subtropical waters throughout the world oceans. Fisheries statistics available from tuna Regional Fisheries Management Organisations (tRFMOs) show that about half of the global catch of blue marlin comes from the area under the management mandate of the Western & Central Pacific Fisheries Commission (WCPFC) (**Fig. 1a**). Following a period of general increase between the 1970s and mid-2000s, the global catch reported for blue marlin has shown a major decline since the mid-2010s, from about 36,500 t in 2016 to 20,800 t in 2021. Between 2017 and 2021, blue marlins caught in the IOTC area contributed to 30% of the global catch of blue marlin (**Fig. 1b**).



📕 IATTC 📒 ICCAT 📰 IOTC 📕 WCPFC

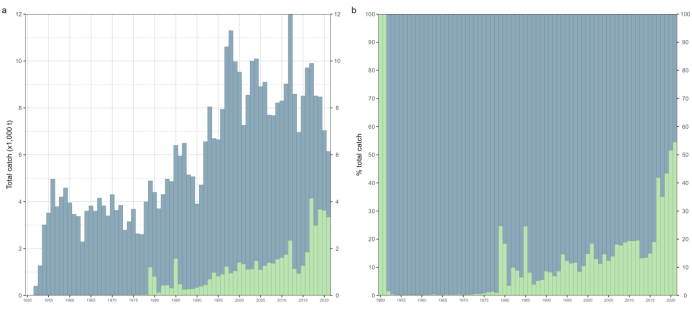
Figure 1: Annual time series of cumulative retained catches (metric tonnes; t) of blue marlin by tuna Regional Fisheries Management Organisation for the period 1950-2021. IATTC = Inter-American Tropical Tuna Commission; ICCAT = International Commission for the Conservation of Atlantic Tunas; IOTC = Indian Ocean Tuna Commission; WCPFC = Western & Central Pacific Fisheries Commission. Source: Global Tuna Atlas

The overarching objective of this paper is to provide participants at the 21st session of the IOTC Working Party on Billfish (<u>WPB21</u>) with a review of the status of the information available on Indian Ocean blue marlin through the analysis of temporal and spatial trends in catches and their main recent features, as well as an assessment of the reporting quality of the data sets. A full description of the data collated and curated by the Secretariat is available in IOTC (2023).

Total retained (nominal) catch

Historical trends (1950-2021)

Total retained catch data available at the IOTC Secretariat indicate that until recently blue marlin was generally caught by industrial fisheries (**Fig. 2a**) with an increasing contribution of catches from artisanal fisheries since the 1980s representing over 55% of the total catch in 2021 (**Fig. 2b**). Overall, total reported catches of blue marlin show an increasing trend until the early 2000s, followed by a generalized decrease over the last two decades, although marked by large variability between years, with a peak at 12,000 in 2012.



📕 Industrial fisheries 📕 Artisanal fisheries

Figure 2: Annual time series of cumulative retained absolute (a) and relative (b) catches (metric tonnes; t) of blue marlin by type of fishery for the period 1950-2021. Data source: best scientific estimates of retained catches

Historically, industrial deep-freezing and fresh longline were the main fisheries catching and reporting blue marlin in the Indian Ocean (**Table 1a**). The number of longline vessels from Asian fleets (notably Taiwan, China, Korea, Japan, and Indonesia) increased from the 1960s, which in turn caused an increase in catches of billfish species, including blue marlin. Nonetheless, several longline fleets have gradually reduced, since 2010, the number of vessels operating in the Indian Ocean which resulted in a decreasing catch over the last decade (**Table 1a**). On the contrary, and in the same timeframe, coastal longline fisheries (from India and Sri Lanka, most notably) have been developing further and catches of blue marlin reported to the Secretariat have increased accordingly. Besides, gillnet and line fisheries have also been increasing their catches of blue marlin over time, and in particular from 2015, to the point that now these contribute to about 35% of the total annual catch of the species on average in recent years (**Fig. 3b**).

Table 1: Mean annual retained catches (metric tonnes; t) of blue marlin by decade and fishery for the period 1950-2019. The background intensity color of each cell is directly proportional to the catch level. Data source: <u>best scientific estimates of retained catches</u>

Fishery	1950s	1960s	1970s	1980s	1990s	2000s	2010s
Purse seine Other	0	0	0	2	4	7	107
Longline Other	0	0	0	10	237	511	341
Longline Fresh	0	0	38	230	2,293	3,311	2,985
Longline Deep-freezing	2,567	3,535	3,370	4,328	4,545	4,038	3,652
Line Coastal longline	0	0	0	10	32	61	574
Line Trolling	5	9	17	12	30	52	138
Line Handline	0	0	0	83	104	37	123
Gillnet	1	2	124	454	392	684	1,071
Other	0	0	0	0	0	0	1
Total	2,574	3,546	3,550	5,129	7,637	8,700	8,994

Table 2: Annual retained catches (metric tonnes; t) of blue marlin by fishery for the period 2012-2021. The background intensity color of each cell is directly proportional to the catch level. Data source: best scientific estimates of retained catches

Fishery	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Purse seine Other	16	18	16	21	44	784	46	95	65	234
Longline Other	1,042	443	43	125	156	95	74	86	79	93
Longline Fresh	3,248	3,247	2,624	2,847	2,934	2,409	2,122	2,202	1,502	1,006
Longline Deep-freezing	6,214	4,054	3,300	4,259	4,744	3,112	3,073	2,287	1,725	1,396
Line Coastal longline	147	206	393	505	457	1,540	983	1,233	716	1,492
Line Trolling	88	105	106	132	216	235	158	154	232	199
Line Handline	35	41	23	74	218	211	273	249	1,250	229
Gillnet	1,183	473	449	542	929	1,512	1,781	2,166	1,465	1,490
Other	0	0	0	0	11	1	1	0	0	0
Total	11,973	8,588	6,954	8,506	9,710	9,899	8,512	8,472	7,034	6,138

Reported catches of blue marlin were very low in 1950 but sharply increased from 400 t in 1952 to 1,300 t in 1953 (**Fig. 3**). The catches then gradually increased to reach about 11,000 t in 1997, although with some large interannual variability. Blue marlin was a major billfish species in the Indian Ocean in the early years, contributing to a third of all billfish catches, until the 1980s. Although the catches vary, with peaks in 1998 at 11,300, which followed by fluctuation reaching as low as 7,300 in 2,000, mainly due to reduction in catch from Indonesian fresh longliners. With the increase in activities from Taiwanese vessels, catches reached a higher peak in 2,000. Since then catches have shown a continuous decline over the last decade, reaching 6,100 t in 2,000. In recent years, blue marlin only contributed to around 0.08831121% of the total billfish catches in the Indian Ocean.

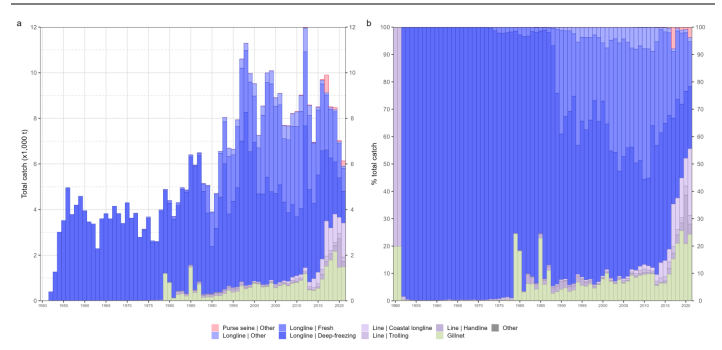


Figure 3: Annual time series of cumulative retained absolute (a) and relative (b) catches (metric tonnes; t) of blue marlin by fishery for the period 1950-2021. Data source: best scientific estimates of retained catches

Very limited catches of blue marlin were reported from coastal fisheries throughout the 1960s and 1970s (**Table 1**). Towards the end of the 1970s, the gillnet fisheries of Pakistan and Sri Lanka, which could operate both in the areas under national jurisdiction and high seas, increased their catches of billfish catch (<u>Herath & Maldeniya 2013</u>, <u>Khan 2017</u>), making the contribution of blue marlin from coastal fisheries to reach 25% in the late 1970s.

Catches from coastal fisheries displayed high fluctuations throughout the 1980s, mainly due to the variability in the catch data reported by Pakistan. In fact, Pakistani fisheries developed throughout the 1980s and 1990s, with some shrimp trawlers being converted into pelagic gillnetters (Moazzam 2013) and this resulted in increased catches of both tuna and billfish species. However, no information was available at species level for the catches of billfish at that time and all catches were reported as aggregate species under the species code "BIL" (Moazzam 2013).

In 2017 Pakistan fully revised their time series of gillnet catches for the period 1987-2016 based on information collected through the WWF crew-based data collection programme, although without major improvements on the species composition of billfish catches (<u>IOTC 2019</u>, <u>Moazzam 2019</u>). This required the IOTC Secretariat to post-process all catches of aggregated billfish species from the gillnet fisheries of Pakistan, which in the years between mid-1980s and mid-1990s were in turn all assigned to Indo-Pacific sailfish (*Istiophorus platypterus*) hence explaining the disappearance of blue marlin catches from those reported by the coastal fisheries of Pakistan in the timeframe concerned.

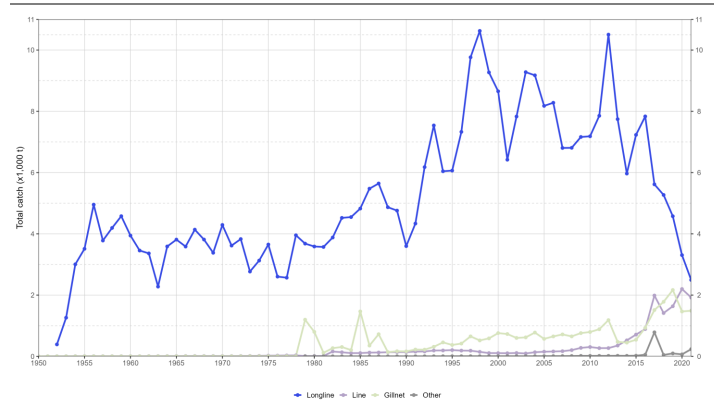


Figure 4: Annual time series of retained catches (metric tonnes; t) of blue marlin by fishery group for the period 1950-2021. Data source: best scientific estimates of retained catches

Blue marlin catches from industrial fisheries have gradually declined in both fresh and deep-freezing longline fisheries during the last decade (**Table 2**). While about 4,300 t of blue marlin were caught by the fresh tuna longline fishery in 2011, the reported catch decreased to about 1,500 t in 2020. The drop in catches could reflect the decline in Indonesian fresh longline vessels as well as some changes in targeted species by the longline vessels from Taiwan, China and China. A similar declining trend in catch was observed for deep-freezing longliners between 2012 and 2020 (**Table 2**).

Main fishery features (2017-2021)

In recent years (2017-2021), deep-freezing longline fisheries contributed to 28.9% of blue marlin catch, followed by fresh longline (23.1%) and gillnet (21%) fisheries (**Table 3**). Coastal *line* fisheries (that combine longline, troll line and handline gears) have contributed to about 22.8% of total catches for the species.

Of the 3.1% of catches reported on average by purse seine fisheries (both artisanal and industrial), the majority was recorded by Sri Lankan ringnets in 2017 (around 700 t).

Very limited information on retained catches of blue marlin for industrial purse seine fisheries has been reported to the Secretariat through the retained catch data form (1-RC) while information from the ROS indicates that some blue marlin may be caught in these fisheries and retained or discarded at sea (see section <u>Discard levels</u>).

Table 3: Mean annual catches (metric tonnes; t) of blue marlin by fishery between 2017 and 2021. Data source: best scientific estimates of retained catches

Fishery	Fishery code	Catch	Percentage
Longline Deep-freezing	LLD	2,318	28.9
Longline Fresh	LLF	1,848	23.1
Gillnet	GN	1,683	21.0
Line Coastal longline	LIC	1,193	14.9
Line Handline	LIH	442	5.5
Purse seine Other	PSOT	245	3.1
Line Trolling	LIT	196	2.4
Longline Other	LLO	85	1.1
Other	ОТ	0	0.0

Catches of blue marlin are highly concentrated, as four countries contributed to 75% of total catch levels between 2017 and 2021 (**Fig. 5**). Longline fisheries of Taiwan, China accounted for 29% of the total blue marlin catch, with 13% caught by the deep-freezing longline component. Sri Lankan fisheries also catch substantial amounts of blue marlin with a variety of coastal and offshore fisheries, contributing to 26% of the total catch reported between 2017 and 2021 (**Fig. 5**).

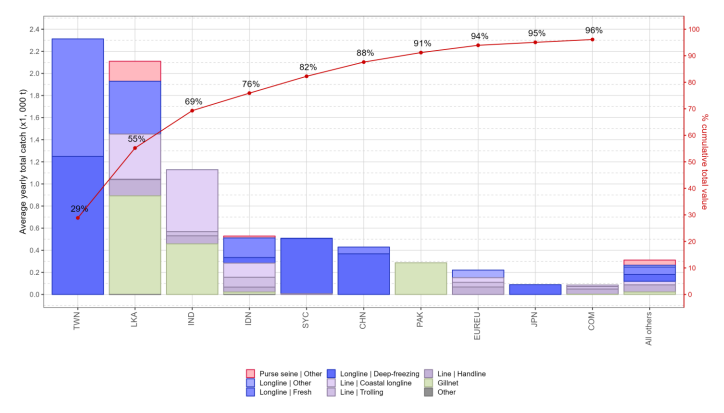


Figure 5: Mean annual catches (metric tonnes; t) of blue marlin by fleet and fishery between 2017 and 2021, with indication of cumulative catches by fleet. Data source: best scientific estimates of retained catches

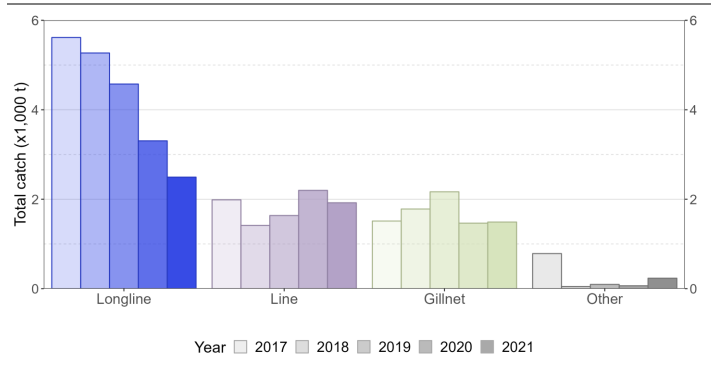


Figure 6: Annual catch (metric tonnes; t) trends of blue marlin by fishery group between 2017 and 2021. Data source: best scientific estimates of retained catches

Annual catches of blue marlin by fishery group show that *longline* and *other* fisheries reported declining catches since 2016, as opposed to *line* and *gillnet* fisheries which recorded an overall increase in recent years (**Fig. 6**). Besides the longline fisheries of Sri Lanka and Seychelles, where blue marlin catches increased overall (possibly as a consequence of the increase in number of small longline vessels from both CPCs), blue marlin considerably declined in other longline fisheries. Moreover, the number of Seychelles deep-freezing longline vessels increased from 37 vessels in 2015 to 62 in 2020, resulting in an increase of blue marlin catches for the fleet from 125 t in 2016 to 483 t in 2020.

Catches from gillnet and line fisheries fluctuated for most CPCs in recent years. Catches of line fisheries from Sri Lanka, and particularly those from hand line and coastal longline fisheries, increased in 2017 and again in 2020 following the declines recorded in 2018 and 2019.

Contrary to line fisheries, gillnet catches have continuously declined between 2017 and 2021, which could be due to more coastal longliners and less gillnetters in operation in recent years. Blue marlin catches peaked in 2018 for Sri Lankan gillnet fisheries but declined in subsequent years, while Pakistani gillnets - on the other hand - reported an increase of blue marlin catches from 2019 levels. Furthermore, India did not report catches of billfish broken down by species in recent years but nevertheless recorded an increase in aggregated catches of billfish, which led to increase in catch estimate of blue marlin from line and gillnet fisheries of India in 2021 (**Fig. 7**).

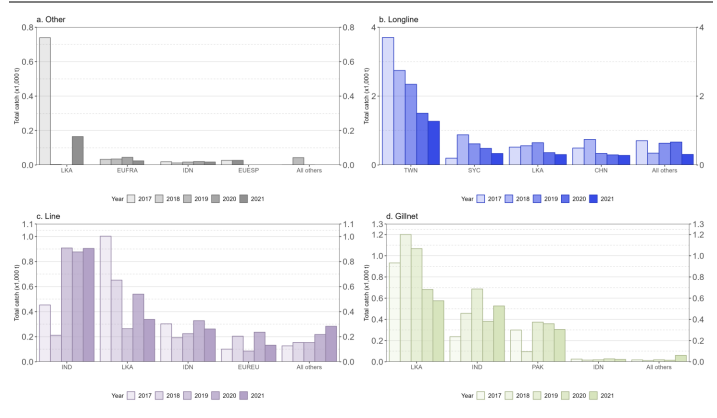


Figure 7: Annual catch (metric tonnes; t) trends of blue marlin by fishery group and fleet between 2017 and 2021. Data source: best scientific estimates of retained catches

Changes from previous Working Party

There was no significant data revision between the Working Parties on Billfish held in 2022 (WPB20) and 2023 (WPB21) which could impact the historical catch trend of blue marlin. However, the disaggregation of marlin and billfish aggregated catches, which relies on proxy fleets and years, slightly altered the past data estimated for blue marlin (**Fig. 8**). In particular, (i) catches from India changed to reflect the latest catch breakdown of billfish species reported in recent years, (ii) Mozambique did not report blue marlin catch from line fisheries in 2020, which was estimated by the Secretariat for previous datasets, and updated catch from 2017, and (iii) Indonesian 2017 catches by species were reestimated to reflect the total catch. Additional details on the most important changes in retained catches in recent years are given in <u>Appendix II</u>.

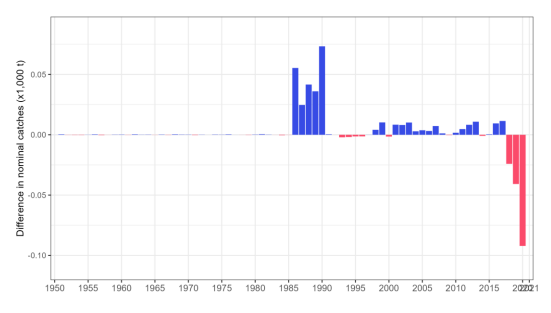


Figure 8: Differences in the available best scientific estimates of retained catches (metric tonnes; t) of blue marlin between this WPB and its previous session (<u>WPB20</u> meeting held in September 2022)

Uncertainties in retained catch data

It is important to note that the retained catches of blue marlin are highly uncertain in several fisheries, as the species may have been often under-reported or aggregated with other billfish species. As an example, the Secretariat received historical revisions in the past where catches of blue marlin were either fully removed from the gillnet fisheries of I.R. Iran or considerably reduced for the gillnet fisheries of Pakistan (<u>IOTC 2019</u>).

Although coastal fisheries caught blue marlin in the past, few information was available and the Secretariat estimated the catches for most of the coastal fisheries. The quality of the blue marlin catch data from coastal fisheries improved from the early 2010s, with detailed catches by species provided for Sri Lankan coastal fisheries. Recently, most fisheries reported detailed catches of blue marlin, which resulted in more accurate catch data.

Overall, there are fewer uncertainties in the catch of industrial fisheries. In the 1990s however, several industrial longline fisheries, mostly the fresh tuna longline of several major fleets, were not reporting catch data to the IOTC Secretariat. Hence, most of the catches were estimated using proxy fleets and recorded as *not elsewhere identified* (NEI) (<u>Herrera 2002</u>). Furthermore, the lack of information at species level reduced the accuracy of the data available for blue marlin (**Fig. 9**).

In 2021, 93% of blue marlin catch was considered of good reporting quality, with catches from industrial fisheries fully available while the uncertainty mostly comes from the catches re-estimated for several coastal fisheries (**Fig. 9**).

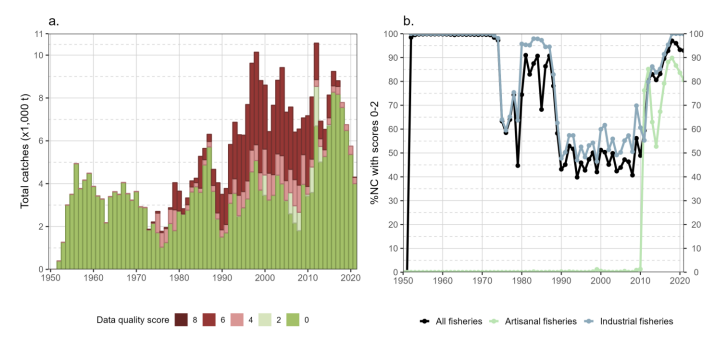


Figure 9: (a) Annual retained catches (metric tonnes; t) of blue marlin estimated by quality score and (b) percentage of total retained catches fully or partially reported to the IOTC Secretariat for all fisheries and by type of fishery, in the period 1950-2021

Discard levels

Information collected from scientific observers at sea through the ROS suggests that blue marlin is more often discarded in large-scale purse seine than longline fisheries. Discarding rates vary between fleets, with higher discarding rates in French purse seiners than in Spanish ones. The size composition of the catch shows that blue marlins may be discarded at all sizes in purse seine fisheries, while no size data for discarded blue marlins are available from longline fisheries (**Fig. 10**).

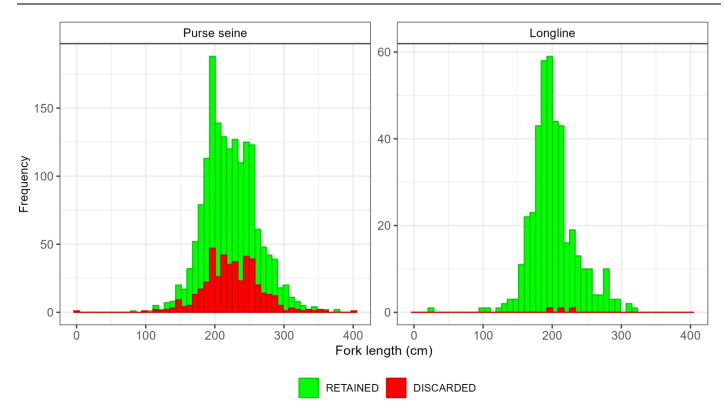


Figure 10: Size (fork length; cm) frequency distribution of blue marlin retained and discarded at sea in purse seine and longline fisheries as available in the ROS regional database

Information collected on the condition (i.e., individual released *dead* or *alive*) suggests that the very large majority of the fish do not survive when discarded at sea, whatever the fishery group or fishing ground (**Figs. 11-12**).

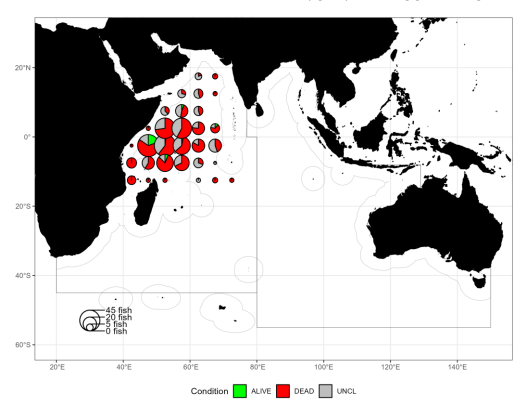


Figure 11: Distribution of blue marlins discarded at sea in the western Indian Ocean purse seine fisheries with information on condition at release as available in the ROS regional database

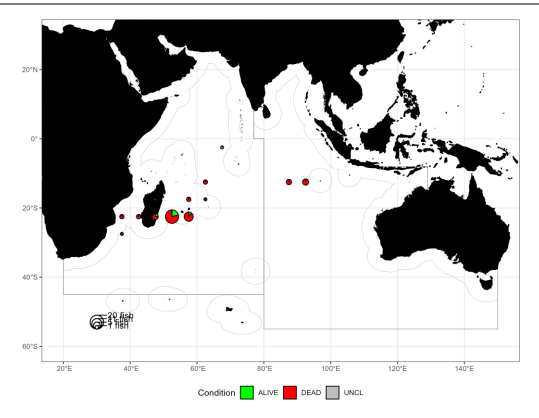


Figure 12: Distribution of blue marlins discarded at sea in the Indian Ocean longline fisheries with information on condition at release as available in the ROS regional database

Geo-referenced catch

Spatial distribution of catches

Geo-referenced catches by fishery and decade (1950-2009)

In the past, geo-referenced catches of blue marlin were generally available for the industrial longline fisheries. The distribution of the catch indicates that these were occurring in both the western and eastern Indian Ocean throughout the 1970s and 1980s. In 1990s and 2000s most blue marlin catches were taken by longline vessels from Taiwan, China that operated in the northwestern Indian Ocean (**Figs. 13–14**).

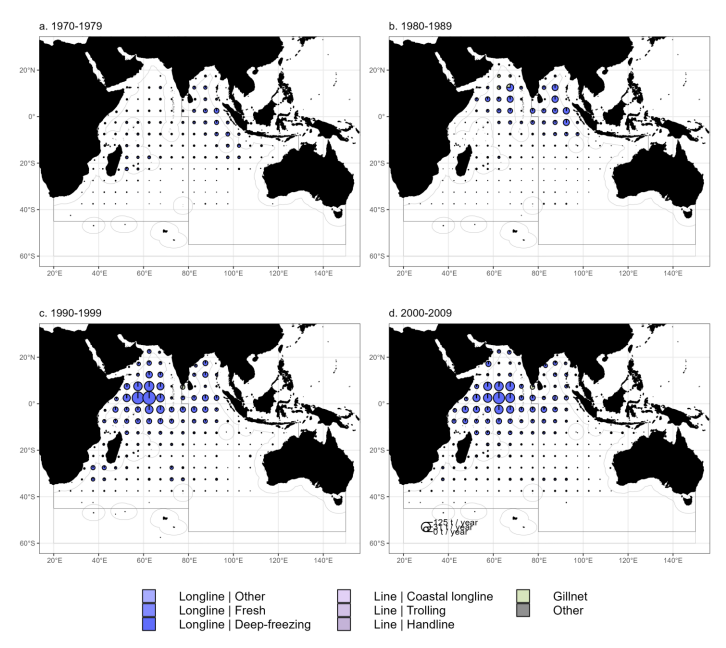


Figure 13: Mean annual time-area catches in weight (metric tonnes; t) of blue marlin, by decade, 5x5 grid, and fishery. Data source: <u>time-area</u> <u>catches</u>

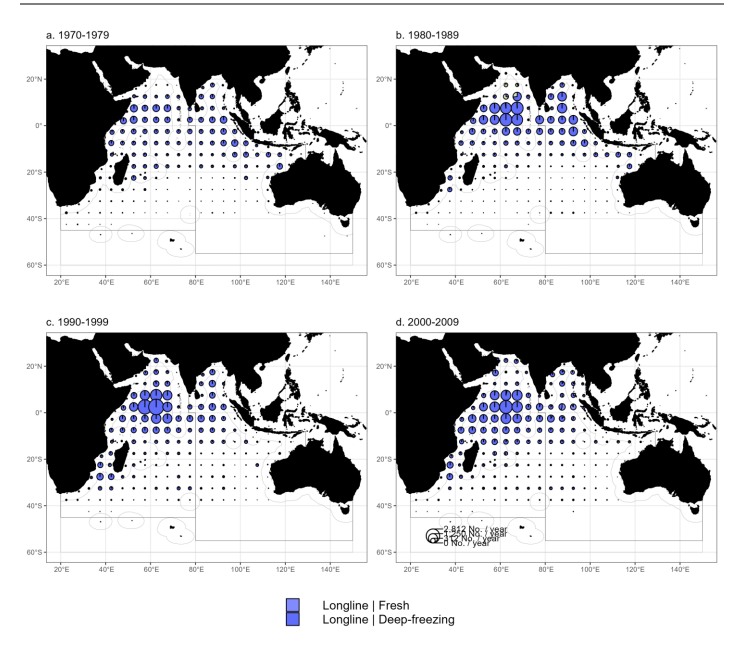


Figure 14: Mean annual time-area catches in numbers of blue marlin, by decade, 5x5 grid, and fishery. Data source: time-area catches

Geo-referenced catches by fishery, last years (2017-2021) and decade (2010-2019)

The quality of the geo-referenced catches reported to the Secretariat has substantially improved in recent years, and spatial information on fishing activities is now available for most industrial and coastal fisheries. In particular, the distributions of catches from Sri Lankan and Indonesian coastal fisheries have become available since 2016 (**Fig 15**). Geo-referenced catches indicate high catch levels in the Bay of Bengal for both line and gillnet fisheries while catches from longline fisheries remained high in the Western Indian Ocean (**Fig 15**).

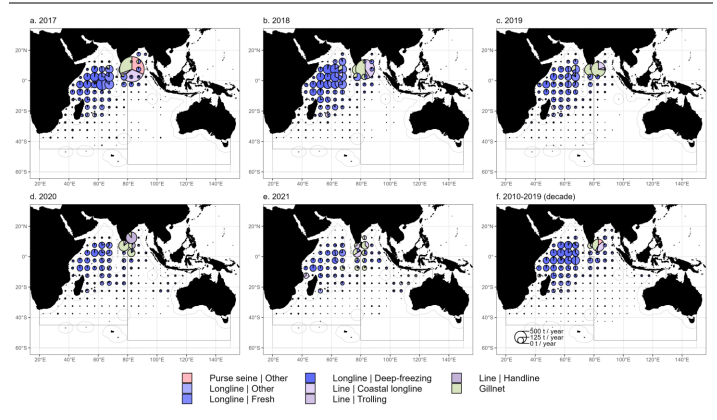


Figure 15: Mean annual time-area catches in weight (metric tonnes; t) of blue marlin, by year / decade, 5x5 grid, and fishery. Data source: <u>time-area catches</u>

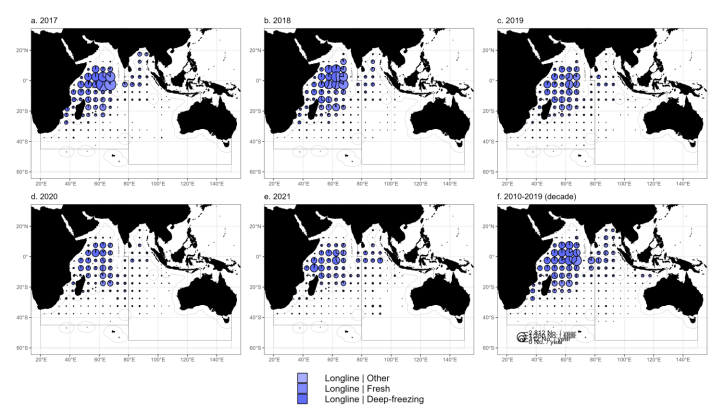


Figure 16: Mean annual time-area catches in numbers of blue marlin, by year / decade, 5x5 grid, and fishery. Data source: time-area catches

Uncertainties in catch and effort data

Uncertainties in geo-referenced catch and effort data of blue marlin are higher than those for total retained catch data, as barely any catch and effort data were available for the artisanal fisheries prior to 2014. Besides the limited extent of the data reported to the Secretariat, additional issues have been identified for the catch and effort:

- data from Sri Lankan fisheries have only become available since 2014 (Maldeniya et al. 1995);
- data for the main fisheries of Indonesia have only become available since 2018 and appear characterized by a low coverage for all fisheries;
- data for the fresh tuna longline of China are not available prior to 2009;
- data for the fresh tuna longline of Taiwan, China are not available prior to 2007.

Catch and effort data of good quality (scores 0-2) vary over time (**Fig. 17**) with the increased reports of catch and effort data complemented by an increase in data estimated as being of "good quality" from 2010 onwards.

Overall, catch and effort data are available for strata covering 81% of the retained catches reported for 2021, with specific coverage reaching 98% and 50% of the retained catches reported for the same year by industrial and artisanal fisheries, respectively (**Fig. 17**).

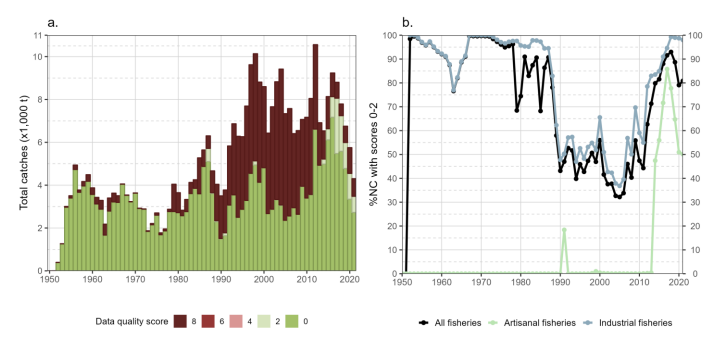


Figure 17: (a) Annual retained catches (metric tonnes; t) of blue marlin estimated by quality score and (b) percentage of total retained catches for which geo-referenced catches were reported to the IOTC Secretariat in agreement with the requirements of Res. 15/02 for all fisheries and by type of fishery, in the period 1950-2021

Size composition of the catch

Samples availability

By fishery group

The availability of size-frequency samples for blue marlin varies over time and between fishery groups and fleets. Most samples are available for longline fisheries, mainly from Japan since 1970 and from Taiwan, China since 1980 (**Fig. 18**). A significant number of size samples for blue marlin were also collected by the gillnet fishery of Sri Lanka through the IPTP sampling programme conducted between 1988 and 1993.

Aside from the coastal fisheries of Sri Lanka, very few samples are available for other coastal fisheries which all combined contribute to less than 0.3% of all blue marlins samples available in the IOTC database.

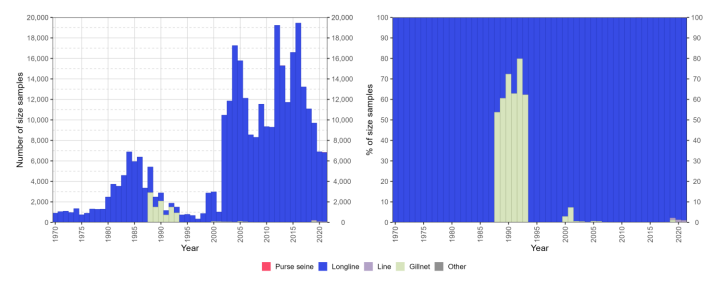


Figure 18: Availability of blue marlin size-frequency data as absolute number of samples (left) and relative number of samples (right) per year and fishery group. Data source: standardized size-frequency dataset

Purse seine fisheries

Overall, only 0.1% of size samples of blue marlins available at the Secretariat have been collected from purse seine fisheries. The spatial extent of the size samples available for these fisheries in recent years is very limited (**Fig. 19**) with some size samples having been collected for both retained and discarded individuals by scientific observers onboard large-scale purse seiners (see section <u>Discards</u>).

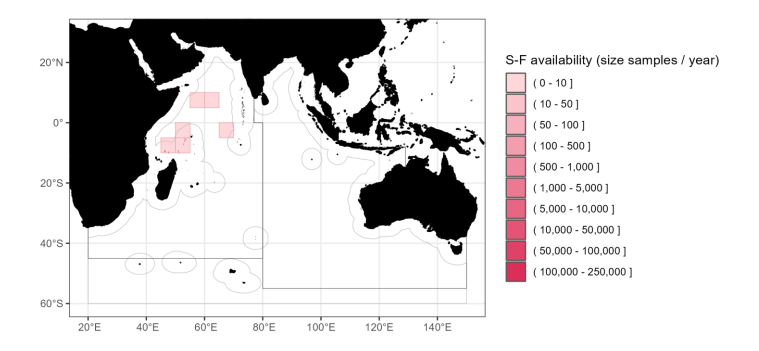


Figure 19: Spatial distribution (average number of samples per grid per year) of available blue marlin size-frequency data for purse seine fisheries in the period 2017-2021. Data source: <u>standardized size-frequency dataset</u>

Gillnet fisheries

Blue marlin samples from gillnet fisheries are available from 1988. As mentioned above, most of the samples were collected through the IPTP sampling programme, with the participation of countries like Sri Lanka, Pakistan, and other coastal countries with intensive sampling programmes implemented by their coastal fisheries at that time. However, only Sri Lanka and Pakistan reported blue marlin samples to the Secretariat.

Furthermore, Sri Lanka had an ongoing sampling programme in 2000 and more recently from 2014, which resulted in an increased quality of the data thanks to the availability of better spatial information (**Fig. 20**).

Overall, the gillnet fisheries contributed about 3% of the total blue marlin samples.

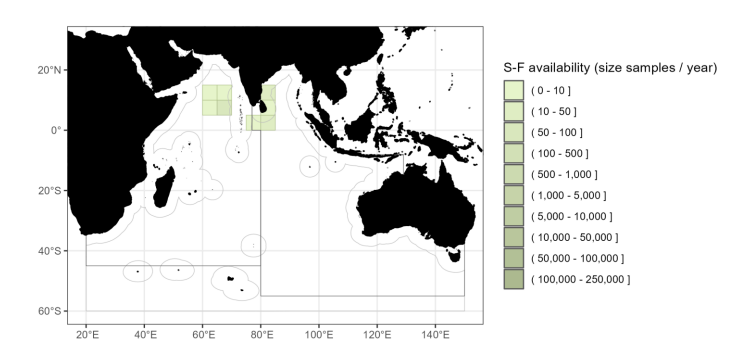


Figure 20: Spatial distribution (average number of samples per grid per year) of available blue marlin size-frequency data for gillnet fisheries in the period 2017-2021. Data source: <u>standardized size-frequency dataset</u>

Line fisheries

Few samples are available from the line fisheries of the coastal States which annually reported only a few hundred tonnes of catch of blue marlin prior to the 2010s (**Fig. 4**). Despite an increase in the reported catches for coastal longline and handline since then, the levels of sampling have remained very low and samples submitted to the Secretariat were generally not compliant by IOTC standards (e.g., missing information on fishing grounds). Some size samples of blue marlin have been available from the handline and coastal longline fisheries of Reunion Island (EU,France) for the last five years (**Fig. 21**).

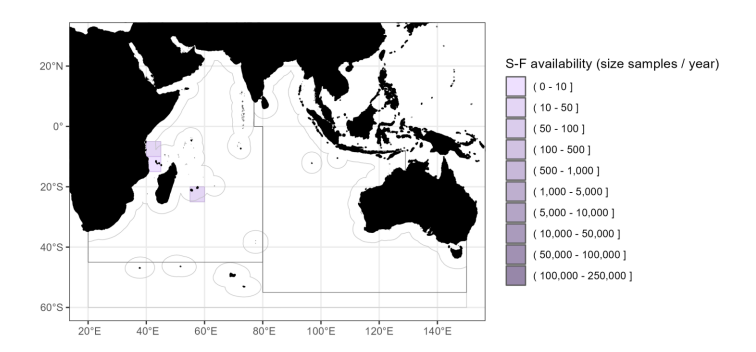


Figure 21: Spatial distribution (average number of samples per grid per year) of available blue marlin size-frequency data for line fisheries in the period 2017-2021. Data source: <u>standardized size-frequency dataset</u>

By fishery

Purse seine fisheries

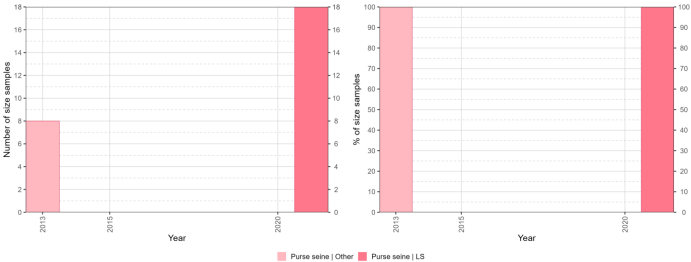


Figure 22: Availability of blue marlin size-frequency data as absolute number of samples per year and purse seine fishery. Data source: standardized size-frequency dataset

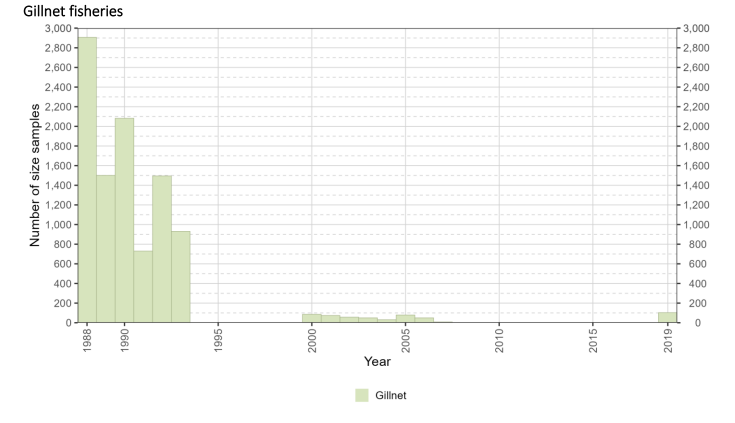


Figure 23: Availability of blue marlin size-frequency data as absolute number of samples per year in gillnet fisheries. Data source: <u>standardized</u> <u>size-frequency dataset</u>

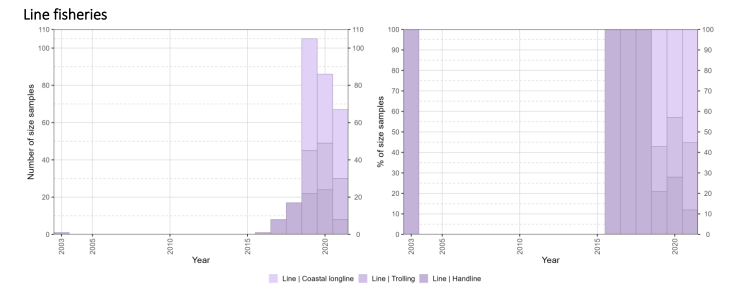


Figure 24: Availability of blue marlin size-frequency data as absolute number of samples (left) and relative number of samples (right) per year and line fishery type. Data source: <u>standardized size-frequency dataset</u>

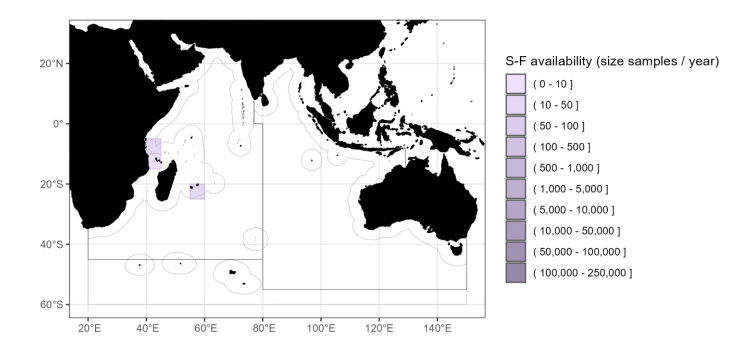


Figure 25: Spatial distribution (average number of samples per grid per year) of available blue marlin size-frequency data by line (coastal longline) fisheries in the period 2017-2021. Data source: <u>standardized size-frequency dataset</u>

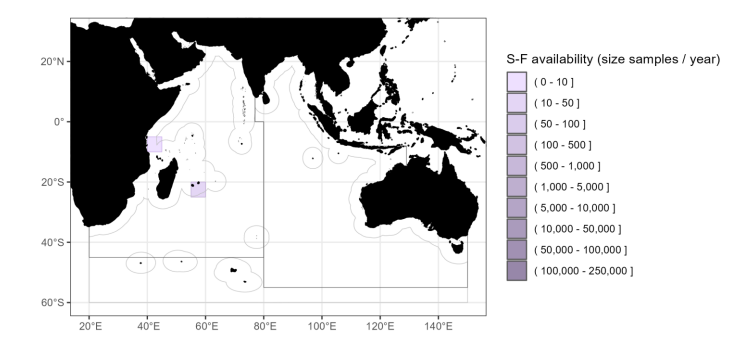


Figure 26: Spatial distribution (average number of samples per grid per year) of available blue marlin size-frequency data by line (handline) fisheries in the period 2017-2021. Data source: <u>standardized size-frequency dataset</u>

Other fisheries

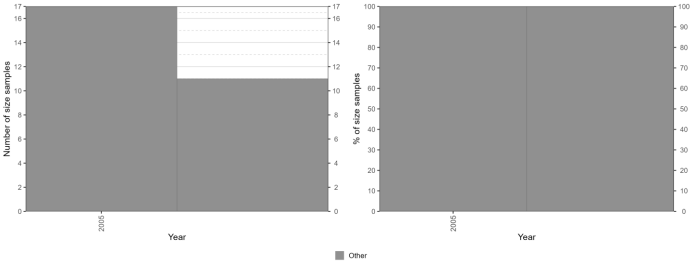
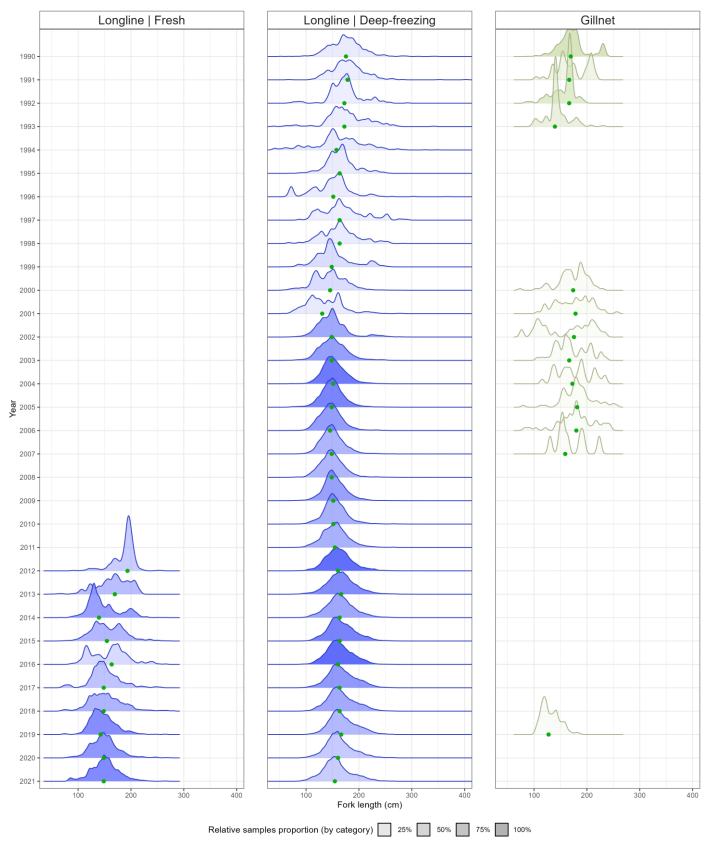


Figure 27: Availability of blue marlin size-frequency data as absolute number of samples (left) and relative number of samples (right) per year and 'other' fishery type. Data source: <u>standardized size-frequency dataset</u>



Temporal patterns and trends in size distributions

Figure 28: Relative size distribution (fork length; cm) of blue marlin caught by purse seine fishery (Other) and gillnet fishery. Other = no information provided on school association. Fill intensity is proportional to the number of samples recorded for the year, while the green dot corresponds to the median value. Data source: <u>standardized size-frequency dataset</u>

Size distribution by fishery and fleet

Longline fisheries

Deep-freezing longline fisheries

n of Great Britain and N	Republic of Korea lor	Japan n=507	Indonesia	EU (Portugal)	Taiwan,China	China
		11-007			1-200	
		n=325			n=106	
		n=154			n=223	
		n=136			n=428	
		n=184			n=549	
		n=240			n=544	
		n=71			n=601	
		n=190			n=141	
		n=440			n=425	
		n=98			n=2,771	
		n=116			n=2,771	
		n=31			n=911	
		n=87			n=10,321	
	n=37	n=40			n=11,723	
	n=159	n=4			n=17,059	
					117,000	
	n=33	n=2			n=15,646	
		n=41			n=12,015	
	n=4	n=16			n=8,518	
		n=18			n=8,284	
		n=11			n=11,525	
		n=26			n=9,318	
		n=18			n=9,273	
		n=50		n=13	n=18,619	n=58
		n=40		n=26	n=14,510	n=13
		11-40		11-20		
	n=1	n=48	n=47	n=14	n=10,470	
	n=37	n=56	n=26	n=2	n=15,625	n=6
	n=73	n=44	n=13	n=3	n=18,889	n=63
			- 13 	····		
n	n=162	n=144		n=31	n=12,072	n=141
	n=100	n=86		n=1	n=10,039	
	n=79	n=60		n=5	n=7,961	
	1-13	11-00		11-3		
	n=44	n=3			n=5,548	
	n=36				n=5,176	n=26
100 200 300 4	100 200 300 400	100 200 300 400	100 200 300 400	100 200 300 400	100 200 300 400	100 200 300 400

Figure 29: Relative size distribution of blue marlin (fork length; cm) recorded for deep-freezing longline fisheries by year and main fleet. Data source: <u>standardized size-frequency dataset</u>

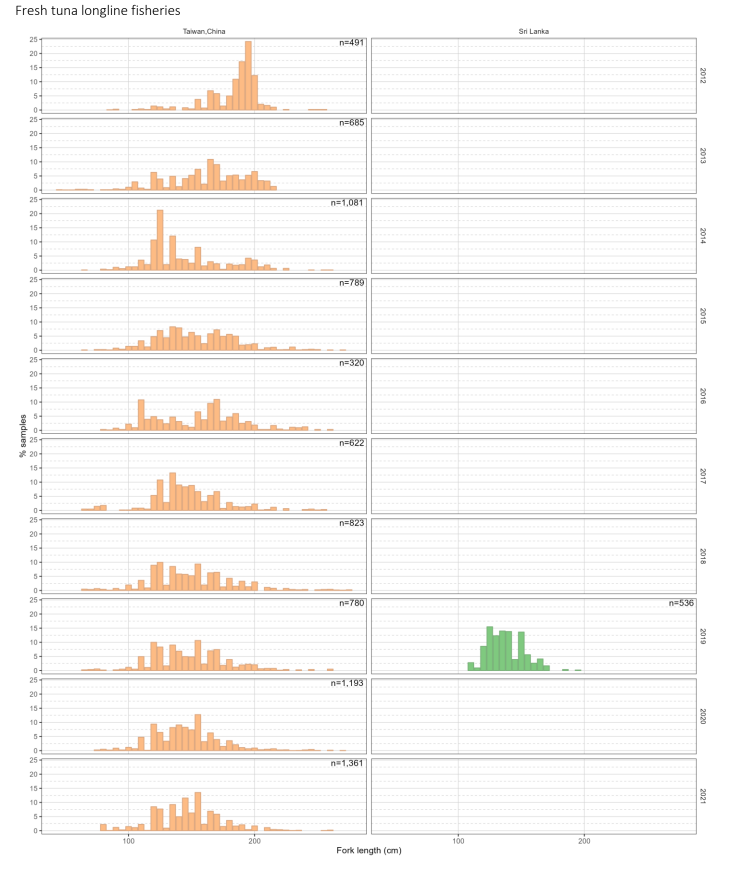


Figure 30: Relative size distribution of blue marlin (fork length; cm) recorded for deep-freezing longline fisheries by year and main fleet. Data source: <u>standardized size-frequency dataset</u>

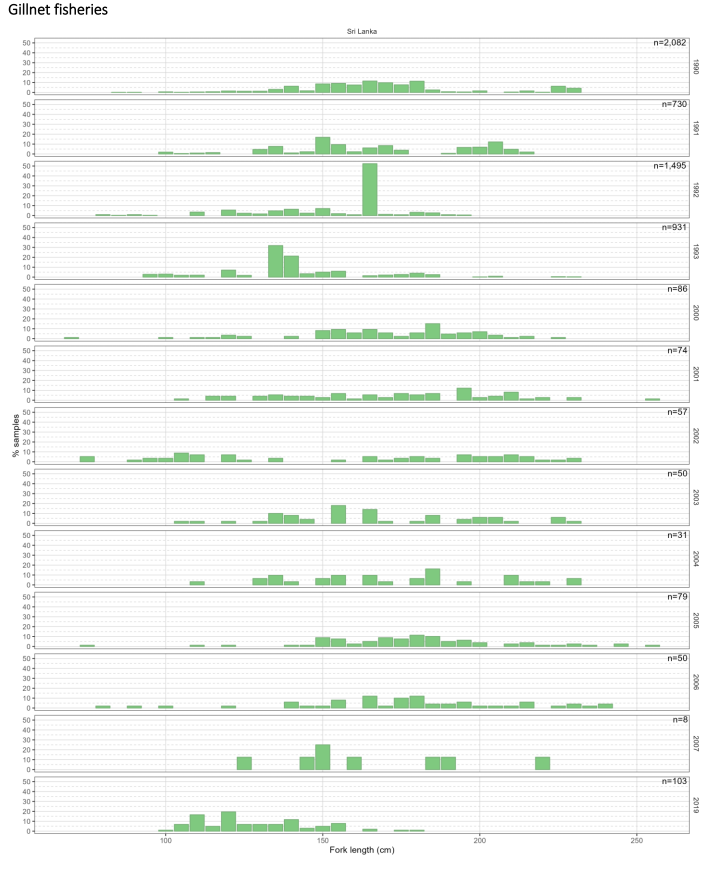


Figure 31: Relative size distribution of blue marlin (fork length; cm) recorded for gillnet fisheries by year and main fleet. Data source: <u>standardized</u> <u>size-frequency dataset</u>

Uncertainties in size-frequency data

Size-frequency data are characterized by the lowest quality among the primary data sets that have to be reported to the Secretariat. As previously indicated (see section <u>Size composition of the catch</u>), few size data are available for blue

marlin overall and while some retained catch data are available since the mid-1950s, size-frequency data have only become available from the 1970s for industrial longline fisheries. Furthermore, the quality of the data is generally not by the recommended standards.

The intensification of the longline fishing activities from the 1980s increased the sampling of size data for blue marlin. Hence between 1980 and 1990, the percentage of retained catch for which size data were available varied between 45% and 70% for all industrial fisheries. The quality of size data from industrial fisheries declined between 1990 and 2007 when some fleets stopped collecting size data, and in particular some non reporting fleets or fleets with both fresh and deep-freezing longline vessels (**Fig. 32**).

On the other hand, size samples collected from coastal fisheries remained generally at low levels, with the exception of the good sampling coverage achieved during the IPTP sampling programme conducted between 1988 and 1992. Recently, the availability of size samples increased, but the coverage remains limited (**Fig. 32**).

The highest numbers of blue marlin sampled for size were in 2012 and 2015, reaching nearly 20,000 samples in each year. The overall quality of blue marlin size data available, as measured against the percentage of retained catches, was only 74% in 2021, with 95% and 37% from the industrial and coastal fisheries respectively (**Fig. 32b**).

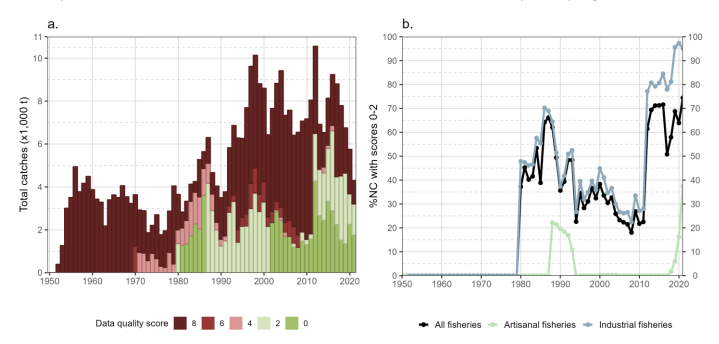


Figure 32: (a) Annual retained catches (metric tonnes; t) of blue marlin estimated by quality score and (b) percentage of total retained catches for which geo-referenced size-frequency data were reported to the IOTC Secretariat in agreement with the requirements of Res. 15/02 for all fisheries and by type of fishery, in the period 1950–2021

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Appendices

Appendix I: Taxonomy

Rank	Taxon
Kingdom	Animalia
Subkingdom	Bilateria
Infrakingdom	Deuterostomia
Phylum	Chordata
Subphylum	Vertebrata
Infraphylum	Gnathostomata
Superclass	Actinopterygii
Class	Teleostei
Superorder	Acanthopterygii
Order	Perciformes
Suborder	Xiphioidei
Family	Istiophoridae
Genus	Makaira
Species	Makaira nigricans

Appendix II: Changes in best scientific estimates of retained catches from previous WPB

Blue marlin catches show limited variation between WPB20 (2022) and WPB21 (2023) as only minimal updates to past data occurred in the meantime. More specifically, (i) catches from India changed to reflect the latest catch breakdown of billfish species reported in recent years, (ii) Mozambique did not report blue marlin catch from line fisheries in 2020, which was estimated by the Secretariat for previous datasets, and updated its catch from 2017, and (iii) Indonesian 2017 catches by species were re-estimated to reflect the total catch.

Changes recorded for other fleets reflect the consequence of new data affecting the results of catch disaggregation for IOTC species aggregates (e.g., BILL) regularly performed by the IOTC Secretariat as part of the process producing the IOTC best scientific estimates (**Table 4**).

Table 4: Changes in best scientific estimates of annual retained catches (metric tonnes; t) of blue marlin by year, fleet, fishery group and main Indian Ocean area between 2017 and 2020, limited to absolute values higher than 10 t.

Year	Fleet	Fishery group	Area	Current (t)	Previous (t)	Difference (t)
2020	MOZ	Line	Western Indian Ocean	0	86	-86
2019		Line	Western Indian Ocean	50	86	-36
2018		Line	Western Indian Ocean	28	47	-20
2017	IDN	Line	Eastern Indian Ocean	303	243	60
	IND	Gillnet	Western Indian Ocean	7	22	-15
	MOZ	Line	Western Indian Ocean	70	119	-50