

IOTC-2019-WPB17-02

LIST OF DOCUMENTS FOR THE 17TH WORKING PARTY ON BILLFISH

Last updated: 4th September 2019

Document	Title	Availability
IOTC-2019- WPB17-01a	Agenda of the 16 th Working Party on Billfish	August 26 2019
IOTC-2019- WPB17-01b	Annotated agenda of the 16 th Working Party on Billfish	August 26 2019
IOTC-2019- WPB17-02	List of documents of the 16 th Working Party on Billfish	August 26 2019
IOTC-2019- WPB17-03	Outcomes of the 20 th Session of the Scientific Committee (IOTC Secretariat)	August 26 2019
IOTC-2019- WPB17-04	Outcomes of the 22 nd Session of the Commission (IOTC Secretariat)	August 26 2019
IOTC-2019- WPB17-05	Review of Conservation and Management Measures relevant to billfish (IOTC Secretariat)	August 26 2019
IOTC-2019- WPB17-06	Progress made on the recommendations and requests of WPB15 and SC20 (IOTC Secretariat)	August 26 2019
IOTC-2019- WPB17-07	Review of the statistical data and fishery trends for billfish species (IOTC Secretariat)	August 26 2019
IOTC-2019- WPB17-08	Revision of the WPB Program of Work (2019-2023) (IOTC Secretariat)	August 26 2019
IOTC-2019- WPB17-09	Fishery in Iran and analysis of billfish landings made by industrial gillnet fishery during 2012–2018	August 26 2019
IOTC-2019- WPB17-10	Billfishes landings in Phuket Ports by foreign vessel, 2018	August 19 2019
IOTC-2019- WPB17-11	Bycatch in tuna drift gillnet fisheries off Pakistan (Arabian sea)	September 3 2019
IOTC-2019- WPB17-12	Catch Trends of Billfishes by Malaysian Tuna Longliners in the Indian Ocean	August 9 2019
IOTC-2019- WPB17-13	Size frequency distribution of billfish caught by Kenyan longliners in the Kenyan EEZ	August 19 2019
IOTC-2019- WPB17-14	Length at maturity of four billfish species in the Indian Ocean based on Chinese longline observer data	August 19 2019
IOTC-2019- WPB17-15	Billfish size-at-maturity in the western Indian Ocean	August 26 2019
IOTC-2019- WPB17-16	Standardized CPUE indices for blue marlin (<i>makaira nigricans</i>) caught by Indonesian tuna longline fishery in eastern Indian ocean	August 26 2019
IOTC-2019- WPB17-17	Standardized yields of the blue marlin (<i>makaira nigricans</i>) caught as bycatch of the Spanish surface longline fishery targeting swordfish (<i>xiphias gladius</i>) in the Indian ocean	August 22 2019
IOTC-2019- WPB17-18	CPUE standardization of blue marlin caught by Taiwanese large- scale longline fishery in the Indian Ocean	August 26 2019
IOTC-2019- WPB17-19	Standardized CPUE of blue marlin (Makaira mazara) caught by Japanese longline fishery in the Indian Ocean: Analysis between 1994 and 2018	August 19 2019
IOTC-2019- WPB17-20a	Continuity runs of the Andrade (2016) Bayesian state-space surplus production model assessment of Indian ocean blue marlin (makaira nigricans) stock using JABBA	August 26 2019
IOTC-2019- WPB17-20b	Stock assessment of blue marlin in the Indian Ocean using JABBA	
IOTC-2019- WPB17-21	Stock assessment of blue marlin in the Indian Ocean using Stock Synthesis	September 3 2019
IOTC-2019- WPB17-22	Some observations on distribution, abundance and biology of Indo- Pacific sailfish (<i>Istiophorus platypterus</i>) along the coast of Pakistan	August 31 2019
IOTC-2019- WPB17-23	Standardized yields of the sailfish (<i>istiophorus platypterus</i>) caught as bycatch of the Spanish surface longline fishery targeting swordfish (<i>xiphias gladius</i>) in the Indian ocean	August 22 2019

IOTC-2019-WPB17-02

	Availability
Assessment of Indian Ocean Indo-Pacific sailfish using catch-only methods	August 26 2019
Sword fish catch rates in relation to Sea Surface Temperature and Chlorophyll-A concentration within EEZ Sri Lanka	August 26 2019
Standardization of the catch per unit effort for swordfish (<i>xiphias gladius</i>) for the South African longline fishery	
Distribution, Abundance and some biological aspects of Bill fish species under the family *Xiphiidae *(*Xiphias gladius*) and *Istiophoridae* (*Istiophorus platypterus, Istiompax indica Makaira nigricans*) in Indian EEZ"	August 26 2019
Updates on the IOTC swordfish Management Strategy Evaluation	✓(1 September 2019)
Nominal Catches per Fleet, Year, Gear, IOTC Area and species	✓(23 July 2019)
Catch and effort data - vessels using drifting longlines	✓(23 July 2019)
Catch and effort data - surface fisheries	✓(23 July 2019)
Catch and effort data - vessels using other gears (e.g., gillnets, lines and unclassified gears)	✓(23 July 2019)
Catch and effort data - all gears	✓(23 July 2019)
Catch and effort data - reference file	✓(23 July 2019)
Size frequency data - billfish species	✓(30 July 2019)
Size frequency - reference file	✓(30 July 2019)
Equations used to convert from fork length to round weight for billfish species	✓(23 July 2019)
Standardization of Blue marlin CPUE by Taiwanese longline	✓(5 August 2019)
ROS regional database data sets	✓(19 August 2019)
Standardization of Blue marlin CPUE by Japanese longline fishery in the Indian Ocean (1994-2017)	✓(20 August 2019)
Standardization of Blue marlin CPUE by Indonesian longline fishery in the Indian Ocean (2006-2018)	August 26 2019
	methods Sword fish catch rates in relation to Sea Surface Temperature and Chlorophyll-A concentration within EEZ Sri Lanka Standardization of the catch per unit effort for swordfish (xiphias gladius) for the South African longline fishery Distribution, Abundance and some biological aspects of Bill fish species under the family *Xiphiidae *(*Xiphias gladius*) and *Istiophoridae* (*Istiophorus platypterus, Istiompax indica Makaira nigricans*) in Indian EEZ" Updates on the IOTC swordfish Management Strategy Evaluation Nominal Catches per Fleet, Year, Gear, IOTC Area and species Catch and effort data - vessels using drifting longlines Catch and effort data - surface fisheries Catch and effort data - vessels using other gears (e.g., gillnets, lines and unclassified gears) Catch and effort data - all gears Catch and effort data - reference file Size frequency data - billfish species Size frequency - reference file Equations used to convert from fork length to round weight for billfish species Standardization of Blue marlin CPUE by Taiwanese longline fishery in the Indian Ocean (1979-2017) ROS regional database data sets Standardization of Blue marlin CPUE by Japanese longline fishery in the Indian Ocean (1994-2017) Standardization of Blue marlin CPUE by Indonesian longline