

LIST OF DOCUMENTS FOR THE 23RD WORKING PARTY ON BILLFISH

Last updated: 29th August 2025

Document	Title
IOTC-2025-WPB23-01a	Agenda of the 23 rd Working Party on Billfish
IOTC-2025-WPB23-01b	Annotated agenda of the 23 rd Working Party on Billfish
IOTC-2025-WPB23-02	List of documents of the 23 rd Working Party on Billfish
IOTC-2025-WPB23-03	Outcomes of the 27 th Session of the Scientific Committee (IOTC Secretariat)
IOTC-2025-WPB23-04	Outcomes of the 29 th Session of the Commission (IOTC Secretariat)
IOTC-2025-WPB23-05	Review of Conservation and Management Measures relevant to billfish (IOTC Secretariat)
IOTC-2025-WPB23-06	Progress made on the recommendations and requests of WPB22 and SC27 (IOTC Secretariat)
IOTC-2025-WPB23-07	Review of the statistical data and fishery trends for billfish species (IOTC Secretariat)
IOTC-2025-WPB23-08	Revision of the WPB Program of Work (2026-2030) (IOTC Secretariat)
IOTC-2025-WPB23-10	Billfish resources of India with special reference to the fishery and biology of blue marlin (Makaira nigricans) landed caught from the Eastern Arabian Sea (Surya S, Abdusamad E, Mini K, Rajesh K, Manas H, Abdul A, Anulekshmi C, Vinothkumar R, Santhosh B, Shoba J, Grinson G)
IOTC-2025-WPB23-11	Billfish landing by foreign IOTC fishing vessels at Thai fishing ports during 2020 – 2024 (Thitipongtrakul W, Kumyoo C)
IOTC-2025-WPB23-12	Spatial temporal distribution of for Swordfish (Xiphias Gladius) catches and catch rates from the Kenyan industrial longline fishery (Lukhwenda P)
IOTC-2025-WPB23-13	Spatio-temporal Trends of Sailfish (Istiophorus platypterus) Catch Rates in the Sri Lankan Tuna Longline Fishery (Gunasekara S, Jayasinghe R)
IOTC-2025-WPB23-15	Update on CPUE Standardization of Blue Marlin (Makaira nigricans) from Indonesian Tuna Longline Fleets 2006-2023 (Setyadji B, Spencer M, Kell L, Wright S, Ferson S)
IOTC-2025-WPB23-16	Spatio-temporal model for CPUE standardization: application to blue marlin caught by Japanese tuna longline fishery in the Indian ocean from 1979 to 2023 (Kai M)
IOTC-2025-WPB23-17	CPUE standardization of blue marlin (Makaira nigricans) caught by the Taiwanese large-scale longline fishery in the Indian Ocean using GLM and sdmTMB (Xu W, Lin C, Wang S)
IOTC-2025-WPB23-18	Stock assessment of blue marlin (Makaira nigricans) in the Indian Ocean using JABBA (Lin C, Xu W, Wang S)
IOTC-2025-WPB23-19	Stock assessment of blue marlin (Makaira nigricans) in the Indian Ocean using Stock Synthesis (Xu W, Lin C, Wang S)
IOTC-2025-WPB23-20	Stock assessment for Indo-Pacific sailfish (<i>Istiophorus platypterus</i>) in Indian Ocean using Bayesian surplus production model (JABBA) (Li Y)

Document	Title
IOTC-2025-WPB23-21	Consideration of exceptional circumstances for the Swordfish
	Management Procedure 2025 (Bromhead D, Preece A, Brunel T,
	Mosqueira I)
IOTC-2025-WPB23-22	Standardization of the catch per unit effort for Swordfish (Xiphias
	Gladius) for the South African longline fishery (Da silva C, West W,
	Kerwath S)
IOTC-2025-WPB23-23	A review of potential management options for IOTC marlin and sailfish
	(Clayton C, Emery T, Bromhead D)
IOTC-2025-WPB23-24	On-deck condition and mortality of Indo-Pacific Sailfish (Istiophorus
	platypterus) in Indian Ocean tuna longline fisheries (Zhang N)
IOTC-2025-WPB23-INF01:	Status of marlins and sailfish catches- resolution 18/05 (IOTC
	Secretariat)
IOTC-2025-WPB23-INF02:	Population structure of the swordfish, Xiphias gladius, across the Indian
	Ocean using next generation sequencing (Chevrier T, Cowart D, Nieblas A,
	Charrier G, Bernard S, Evano H, Brisset B, Chanut J, Bonhommeau S)