

DRAFT: LIST OF DOCUMENTS FOR THE 23RD WORKING PARTY ON TROPICAL TUNAS

LAST UPDATED: 14 OCTOBER 2022

Document	Title
IOTC–2022–WPTT24–01a	Draft: Agenda of the 24 th Working Party on Tropical Tunas
IOTC–2022–WPTT24–01b	Draft: Annotated agenda of the 24 th Working Party on Tropical Tunas
IOTC–2022–WPTT24–02	Draft: List of documents for the 24 th Working Party on Tropical Tunas
IOTC–2022–WPTT24–03	Review of the statistical data and fishery trends for (a) tropical tunas (b) bigeye tuna (c) skipjack tuna and (d) yellowfin tuna. (IOTC Secretariat)
IOTC–2022–WPTT24–04	Fisheries Indicators for Indian Ocean tropical tuna. (Secretariat)
IOTC–2022–WPTT24–05	Revision of the WPTT Program of Work (2023–2027) (IOTC Secretariat)
IOTC–2022–WPTT24–06	Impacts of phytoplankton availability on bigeye tuna (<i>Thunnus obesus</i>) recruitment in the Indian Ocean (Wang Y et al.)
IOTC–2022–WPTT24–07	Good practices in CPUE standardization (Hoyle S, Campbell R, Ducharme-Barth N, Grüss A, Moore B, Thorson J, Tremblay-Boyer L, Winker H, Zhou S, Maunder M)
IOTC–2022–WPTT24–08	Updated Information on Catch per Unit Effort and Length Distribution of Bigeye Tuna (<i>Thunnus obesus</i>) in the Eastern Indian Ocean (Hartaty H, Setyadji B, Sadiyah L, Satria F)
IOTC–2022–WPTT24–09	Update on the CPUE standardization of the bigeye tuna caught by the Taiwanese large-scale tuna longline fishery in the Indian Ocean (Tsai W-P, Wang S-P, Wu H-S, Chang S-T)
IOTC–2022–WPTT24–10	Preliminary Indian Ocean bigeye tuna stock assessment 1950-2021 (stock synthesis) (Fu D, Merino G and Winker H)
IOTC–2022–WPTT24–11	Using data-limited approaches to assess data-rich Indian Ocean bigeye tuna: Data quantity evaluation and critical information for management implications (Li Y, Zhu J, Dai X, Dan F)
IOTC–2022–WPTT24–12	Consideration of exceptional circumstances in running the IOTC Bigeye tuna MP for 2022 (William A et al)
IOTC–2022–WPTT24–13	Withdrawn
IOTC–2022–WPTT24–14	Scientific catch estimation for the global FAD tropical tuna purse seine fishery in the Indian Ocean (Abascal F, Kaplan D, Rojo V, Gaertner D, Ramos ML, Duparc A, Depetris M, Baez JC)
IOTC–2022–WPTT24–15	Management implications of recruitment deviate trends for tropical tunas (Merino G et al)
IOTC–2022–WPTT24–16	Approaches for estimating natural mortality in tuna stock assessments: application to global yellowfin tuna stocks (Hoyle S, Williams A, Minte-Vera C, Maunder M)
IOTC–2022–WPTT24–17	Review of 2021 WPTT Indian Ocean yellowfin tuna stock assessment and feasibility of alternative assessment (Johnson S, Cox S, Benson A)
IOTC–2022–WPTT24–18	Distribution and abundance of skipjack tuna along the Pakistan coast (Moazzam M)
Documents from other meetings	
IOTC–2022–WPM13–14	Update of joint CPUE indices for the bigeye tuna in the Indian Ocean based on Japanese, Korean and Taiwanese longline fisheries data up to 2021 (Kitakado T et al)
Information papers	
IOTC–2022–WPTT24–INF01	Updating of standardization of bigeye tuna CPUE by Japanese longline fishery in the Indian Ocean (Matsumoto T)

Document	Title
IOTC-2022-WPTT24-INF02	Preliminary stock assessment of Indian Ocean bigeye tuna using Statistical-Catch-At-Size (SCAS) (1950-2021) (Nishida T, Kitakado T)
IOTC-2022-WPTT24-INF03	Human demographic considerations for the certification of seafood from developing countries: Food security and the tuna fishery in Indonesia, a case study (Anon)
IOTC-2022-WPTT24-INF04	Natural mortality ogives for the Indian Ocean bigeye and yellowfin tuna stock assessments (Hoyle S)