

## <u>DRAFT:</u> LIST OF DOCUMENTS OF THE 3RD AD HOC WORKING GROUP ON FISH AGGREGATING DEVICES LAST UPDATED: 3 OCTOBER 2022

Document	Title
IOTC-2022-WGFAD03-01a	Draft: Agenda of the 3 <sup>rd</sup> Ad Hoc Working Group on FADs Meeting
IOTC-2022-WGFAD03-01b	Draft: Annotated agenda of the 3 <sup>rd</sup> Ad Hoc Working Group on FADs Meeting
IOTC-2022-WGFAD03-02	Draft: List of documents of the 3 <sup>rd</sup> Ad Hoc Working Group on FADs Meeting
IOTC-2022-WGFAD03-03	Review of the statistical data on FADs (IOTC Secretariat)
IOTC-2022-WGFAD03-04	A review of FAD management measures implemented in other RFMOs (Shark Guardian)
IOTC-2022-WGFAD03-05	Floating Object fishery indicators: A 2021 report (Lopez et al.)
IOTC-2022-WGFAD03-06	Impact of DFAD density on tuna associative behavior and catchability in the Indian Ocean (Dupaix <i>et al.</i> )
IOTC-2022-WGFAD03-07	In-situ experiment to test a hypothesis on tuna movements within a FAD array in the Maldives (Jauharee <i>et al.</i> )
IOTC-2022-WGFAD03-08	Unintended effects of single-species fisheries management (Tolotti et al)
IOTC-2022-WGFAD03-09	Assessment on accidentally captured silky shark post-release survival in the Indian Ocean tuna purse seine fishery (Grande <i>et al</i> ).
IOTC-2022-WGFAD03-10	Assessing the impact of drifting FADs on silky shark mortality in the Indian Ocean (Ziegler I)
IOTC-2022-WGFAD03-11	Preliminary results of an autonomous buoy prototype to count pelagic sharks at FADs (Forget <i>et al</i> ).
IOTC-2022-WGFAD03-12	Modeling drifting Fish Aggregating Devices (FADs) trajectories arriving at essential habitats for sea turtles in the Pacific Ocean (Escalle <i>et al.</i> ).
IOTC-2022-WGFAD03-13	Status of biodegradable FADs development (Zudaire I)
IOTC-2022-WGFAD03-14	The JellyFAD: a paradigm shift in bio-FAD design (Moreno et al.)
IOTC-2022-WGFAD03-15	Evidence that shows that biodegradability of FADs is achievable (Kinyua B).
IOTC-2022-WGFAD03-16	Standardizing FAD definitions between RFMOs (Bayley and Dyer)
IOTC-2022-WGFAD03-17	Development of an Agent-Based Bio-Economic Model of Eastern Pacific Tropical Tunas Fisheries (POSEIDON) (Katyana <i>et al</i> ).
IOTC-2022-WGFAD03-18	Lessons learned from the monitoring of FOB and buoy use by French and associated purse seiners in the Indian Ocean: How to avoid data gaps? Do we need a FAD register? (Maufroy et al.)
IOTC-2022-WGFAD03-19	Developing a science-based framework for the management of drifting Fishing Aggregating Devices (Capello <i>et al</i> )
IOTC-2022-WGFAD03-20	Suggested improvements to 19/02 that will ensure the effective management of dFADs. (Kenya and like-minded proponents).

## IOTC-2022-WGFAD03-02

Document	Title
IOTC-2022-WGFAD03-21	What does well managed FAD use look within a tropical purse seine fishery? (Hampton et al)
Information papers	
IOTC-2021-WGFAD02-INF01	Recovery at sea of abandoned, lost or discarded drifting fish aggregating devices (Imzilen T et al.)