

## IOTC-2023-WGFAD04-02\_Rev1

## <u>DRAFT:</u> LIST OF DOCUMENTS OF THE 4TH WORKING GROUP ON FISH AGGREGATING DEVICES LAST UPDATED: 30 May 2023

Document	Title
IOTC-2023-WGFAD04-01a	Draft: Agenda of the 4 <sup>th</sup> Working Group on FADs Meeting
IOTC-2023-WGFAD04-01b	Draft: Annotated agenda of the 4 <sup>th</sup> Working Group on FADs Meeting
IOTC-2023-WGFAD04-02	Draft: List of documents of the 4th Ad Hoc Working Group on FADs Meeting
IOTC-2023-WGFAD04-03	Outcomes of the 25th Session of the Scientific Committee (IOTC Secretariat)
IOTC-2023-WGFAD04-04	Outcomes of the 6 <sup>th</sup> Special Session and 27 <sup>th</sup> Session of the Commission (IOTC Secretariat)
IOTC-2023-WGFAD04-05	Review of the statistical data on FADs (IOTC Secretariat)
IOTC-2023-WGFAD04-06	Update on biodegradable dFADS: current status and prospects – Zudaire I, Moreno G, Murua J, Murua H, Tolotti M, Roman M, Hall M, Lopez J, Grande M, Merino G, Escalle L, Hamer P, Basurko O, Capello M, Dagorn L, Ramos ML, Abascal F, Báez JC, Pascual-Alayón P, Déniz S, Santiago J.
IOTC-2023-WGFAD04-07	Energy efficiency of the purse seine fishery: FAD vs free swimming schools strategy – Basurko O, Castresana J, Grande M, Santiago J.
IOTC-2023-WGFAD04-08	Data from abandoned, lost or discarded drifting fish aggregating devices recovered at sea and ashore in the IOTC area - Shiham Adam M, Bealey R, Purves M
IOTC-2023-WGFAD04-09	No evidence from long-term analysis of yellowfin tuna condition that Drifting Fish Aggregating Devices act as ecological traps – Dupaix A, Dagorn L, Duparc A, Guillou A, Deneubourg J-L, Capello M.
IOTC-2023-WGFAD04-10	Review of strategies for reducing the negative environmental impacts of dFADs. (Kaplan D et al.)