

DRAFT: LIST OF DOCUMENTS FOR THE 2ND AD HOC WORKING GROUP ON FISH AGGREGATING DEVICES

LAST UPDATED: 23 SEPTEMBER 2021

Document	Title
IOTC–2021–WGFAD02–01a	Draft: Agenda of the 2 nd Ad hoc Working Group on FADs
IOTC–2021–WGFAD02–01b	Draft: Annotated agenda of the 2 nd Ad hoc Working Group on FADs
IOTC–2021–WGFAD02–02	Draft: List of documents for the 2 nd Ad hoc Working Group on FADs
IOTC–2021–WGFAD02–03	Review of the statistical data on FADs (IOTC Secretariat)
IOTC–2021–WGFAD02–04	What we think you should know about Fish Aggregating Devices (Orthongel)
IOTC–2021–WGFAD02–05	Comparing different drifting FAD management option (Ndegwa S)
IOTC–2021–WGFAD02–06	Recent purse-seine FAD fishing strategies in the eastern Pacific Ocean: what is the appropriate number of FADs at sea? (Lennert-Cody C, Moreno G, Restrepo V, Roman M and Maunder M)
IOTC–2021–WGFAD02–07	Spatial management can significantly reduce dFAD beachings in Indian and Atlantic Ocean tropical tuna purse seine fisheries (Imzilen T, Lett C, Chassot E and Kaplan D)
IOTC–2021–WGFAD02–08	A polluter pays principle for drifting FADs – how it could be applied? (IPNLF)
IOTC–2021–WGFAD02–09	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 OC, Capello M, Dagorn L, Ramos ML, Abascal F, Báez JC, Pascual-Alayón P, Déniz S, Santiago S)
IOTC–2021–WGFAD02–10	The Jelly-FAD: a paradigm shift in bio-FAD design (Moreno, G., Salvador, J., Murua, H., Uranga, J., Zudaire, I., Murua, J., Grande, M., Cabezas, O., Restrepo, V.)
IOTC–2021–WGFAD02–11	Developing solutions to increase survival rates of vulnerable bycatch species in tuna purse seine FAD fisheries (Murua J, Ferarios JM, Grande M, Onandia I, Ruiz J, Zudaire I, Moreno G, Murua H, Restrepo V and Santiago J)
IOTC–2021–WGFAD02–12	Toward true FAD deployment limits in the t-RFMOs (Gersham D, Galland G and Holmes G)
IOTC–2021–WGFAD02–13	How can we efficiently mitigate the impacts of dFADs? (Maufroy A and Goujon M)
IOTC–2021–WGFAD02–INF01	RESOLUTION 15/09 ON A FISH AGGREGATING DEVICES (FADS) WORKING GROUP
IOTC–2021–WGFAD02–INF02	RESOLUTION 19/02 PROCEDURES ON A FISH AGGREGATING DEVICES (FADS) MANAGEMENT PLAN
IOTC–2021–WGFAD02–INF03	Joint T-RFMO FAD Working Group Second Meeting (Anon)
IOTC–2021–WGFAD02–INF04	Aggregation times of tuna schools to FADs estimated by echosounder data (Navarro-García M, Precioso D, Gavira-O'Neill K, Torres-Barrán A, Gordo D, Gallego-Alcalá V and Gómez-Ullate D)
IOTC–2021–WGFAD02–INF05	Limiting FAD Sets or total FAD limits – how these options compare (Sustainable Fisheries and Community Trust (SF&CT))
IOTC–2021–WGFAD02–INF06	Testing differences in the associated and non-associated tropical tuna schools fisheries strategy of Spanish fleet from Atlantic and Indian Ocean (Baez JC, González-Carballo M, Lourdes Ramos M and Deniz S)
IOTC–2021–WGFAD02–INF07	Commercial Confidentiality or Avoiding Accountability: The Need for Greater Transparency in Drifting FAD Operations (Ibrahim A et al.)
IOTC–2021–WGFAD02–INF08	The myth that current science can inform precautionary FAD limits or FAD set limits (Shark Guardian)

Document	Title
IOTC–2021–WGFAD02-INF09	Minimum Requirements for Responsible Drifting FAD Use (Blue Marine Foundation)
IOTC–2021–WGFAD02-INF10	Turning the tide on FAD beaching (OPAGAC)
IOTC–2021–WGFAD02-INF11	Surface habitat modification through industrial tuna fishery practices (Dupaix A, Capello M, Lett C, Andrello M, Barrier N, Viennois G and Dagorn L)
IOTC–2021–WGFAD02-INF12	Ghost fishing mortality and habitat damage from ALD drifting FADs (Ahusan M and Adam MS)
IOTC–2021–WGFAD02-INF13	Effect of the number of FADs on tuna movements and catchability (Perez G, Dagorn L, Jauharee R, Dupaix A, Deneubourg JL, F. Forget, Filmalter JD, Holland K, Itano D, Adam MS, Beeharry S and Capello M)
IOTC–2021–WGFAD02-INF14	Pacific dFAD retrieval feasibility study (Escalle L, Hare S, Hamer P and Pilling G)
IOTC–2021–WGFAD02-INF15	Recommended best practices for FAD management in tropical tuna purse seine fisheries (ISSF)
IOTC–2021–WGFAD02-INF16	Workshop for the reduction of the impact of Fish Aggregating Devices' structure on the ecosystem (ISSF)
IOTC–2021–WGFAD02-INF17	Aligned Guidance for Well-Managed FAD Fisheries (NGO Tuna Forum)
IOTC–2021–WGFAD02-INF18	Highest risk abandoned, lost and discarded fishing gear (Gilman E, Musyl M, Suuronen P, Chaloupka M, Gorgin S, Wilson J and Kuczenski B)
IOTC–2021–WGFAD02-INF19	Detecting anchored Fish Aggregating Devices (AFADs) and estimating use patterns from vessel tracking data in small-scale fisheries (Wiyatmoko AC, Hardesty BD and Wilcox C)