

## THE FAD MANAGEMENT OPTIONS INTERSESSIONAL WORKING GROUP FOURTH SESSION

## EMAIL CORRESPONDENCE

1 October – 17 November 2020

**Guidelines for Non-entangling and Biodegradable FAD Materials** 

FADMO-IWG-04-2020/WP-02\_Final

**FAD Management Options Intersessional Working Group** 

#### **Background**

The fourth FAD Management Options Intersessional Working Group (FAD-IWG) is requested to develop specific guidelines on the implementation of non-entangling and/or biodegradable material on FADs, and this document is prepared to seek comments and suggestions to address paragraph 22 of CMM 2018-01 (CMM for bigeye, yellowfin and skipjack tuna in the WCPO):

22. The Commission at its 2020 annual session, based on specific guidelines defined by the FAD Management Options Intersessional Working Group and advice from SC16 and TCC16 shall consider the adoption of measures on the implementation of non-entangling and/or biodegradable material on FADs.

Some specifications are described for non-entangling FADs in paragraph 19 of the CMM, where CCMs need to comply with to reduce the risk of entanglement of sharks, sea turtles or any other species. Paragraph 20 of the CMM encourages CCMs to use non-plastic and biodegradable materials in the construction of FADs to reduce the amount of synthetic marine debris.

### (CMM 2018-01)

- 19. To reduce the risk of entanglement of sharks, sea turtles or any other species, as from 1st January 2020, CCMs shall ensure that the design and construction of any FAD to be deployed in, or that drifts into, the WCPFC Convention Area shall comply with the following specifications:
- The floating or raft part (flat or rolled structure) of the FAD can be covered or not. To the extent possible the use of mesh net should be avoided. If the FAD is covered with mesh net, it must have a stretched mesh size less than 7 cm (2.5 inches) and the mesh net must be well wrapped around the whole raft so that there is no netting hanging below the FAD when it is deployed.
- The design of the underwater or hanging part (tail) of the FAD should avoid the use of mesh net. If mesh net is used, it must have a stretched mesh size of less than 7 cm (2.5 inches) or tied tightly in bundles or "sausages" with enough weight at the end to keep the netting taut down in the water column. Alternatively, a single weighted panel (less than 7 cm (2.5 inches) stretched mesh size net or solid sheet such as canvas or nylon) can be used.
- 20. To reduce the amount of synthetic marine debris, the use of natural or biodegradable materials for FADs should be promoted. The use of non-plastic and biodegradable materials in the construction of FADs is encouraged.

The Commission has adopted the report of the 3<sup>rd</sup> meeting of the FAD Management Options Intersessional Working Group (WCPFC15-2018-FADMO-IWG03) which includes some existing guidelines and best practices described as lower entanglement risk FADs (detailed in the ISSF Guide for Non-Entangling FADs, 2019). The report also recognized the use of eco-friendly, reusable, non-plastic and biodegradable materials for FAD construction.

We do recognize that the main impacts of FAD structures on marine ecosystems are i) shark and sea turtle entanglements, ii) marine pollution, and iii) damage to marine ecosystems such as coral reefs. Some of these shark and sea turtle entanglements may not be observed and this can be attributed to "ghost fishing" (Filmalter et al. 2013). A study in the Atlantic and Indian Oceans has estimated that 10% of the

deployed FADs end up stranded (Maufroy et al. 2015). In the western and central Pacific Ocean, about 79% of all FADs presented unknowns fate (51% outside fishing areas and 28% within fishing areas), with most of them likely drifting deactivated (without any owner tracking their trajectories) and ultimately either sinking, being recovered, beaching or disintegrating at sea (Escalle et al. 2020). These lost and abandoned FAD structures impact on marine ecosystem, which damages coastal areas such as the coral reefs and contributes to marine pollution due to plastic components used to build FAD structures. In PNA EEZs, the currently assessed number of beached dFADs (i.e. 7%) could affect 4 to 6 km² of coral reef habitat per year (Banks and Zaharia, 2020). The deactivation of drifting FADs, and subsequent loss, may breach MARPOL regulations as this practice raises serious questions regarding the application of MARPOL exemptions on fishing gears. A recent study has also found that drifting FADs are legally 'fishing' throughout all stages of use, with resulting obligations on member States to ensure that they are effectively managed and monitored throughout all stages of use (Hanich et al. 2019).

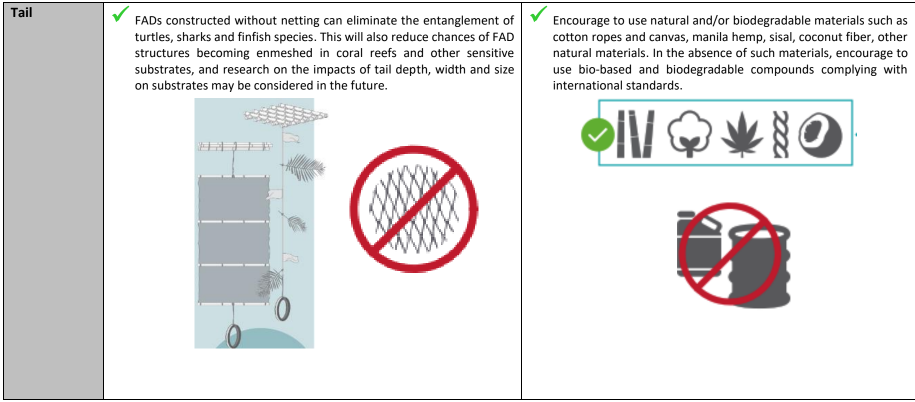
Based on new available information on non-entangling and biodegradable FADs like the 2019 ISSF Guide on Non-Entangling and Biodegradable FADs and the recent paper submitted to SC16, WCPFC-SC16-2020/EB-IP-08, some specific guidelines are attached below attempt to update the existing guidelines available for the Commission's consideration.

#### References

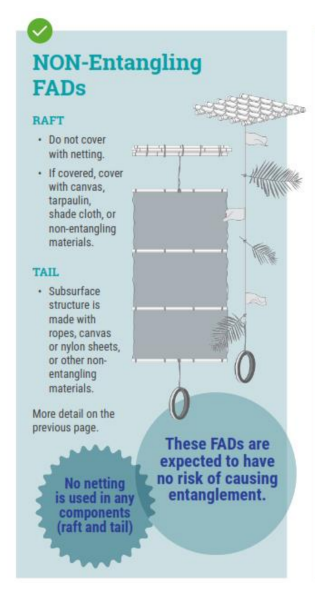
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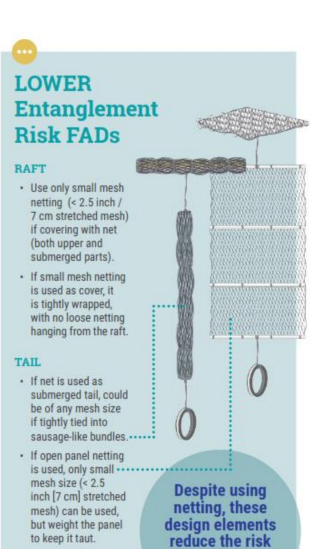
# GUIDELINES FOR NON-ENTANGLING AND BIODEGRADABLE FAD MATERIALS

FAD Structure	NON-ENTANGLING	BIODEGRADABLE
General:	Non-entangling biodegradable FADs are the FAD design with the least possible impact on the ecosystem.  New FAD designs should also focus on to mitigating impact when beaching or sinking.  FAD recovery activities are encouraged to reduce FAD loss and abandonment.	
Raft	To the extent of possible, the surface structure should not be covered with netting or meshed materials (to reduce entanglement of turtles).	To the extent of possible, construct with bamboo, balsa wood, other natural materials or in their absence, use of bio-based and biodegradable compounds complying with international standards that degrade without causing impact on the ecosystem.   Use of plastic buoys [and containers] for flotation should be reduced as much as possible; for instance, reduce the weight and volume of the FAD structure.



Based on the 2019 ISSF Guide there are **three (3)** categories of FADs from lowest to highest entanglement risk that are described below. Considering the variety of designs and materials used worldwide to construct FADs, these designs are just examples, but the important elements are the net type and its configuration.





of entanglement

events.

# HIGH Entanglement Risk FADs

#### RAFT

- Covered with large mesh netting (e.g. > 2.5-inch mesh).\*
- If mesh size is larger than 2.5 inches (both in the upper or submerged part), it is high entanglement, whether the net is tightly tied or covered by canvas or tarpaulin.

#### TAIL

- Submerged part of the FAD constructed with open panels of large mesh netting (> 2.5-inch mesh).
- \*Accounting for mesh sizes available in the market, 2.5 inch (7 cm) mesh size offers the lowest likelihood of entanglements across species and body parts.

These FADs are known to cause entanglements with turtles and sharks.

\* Non-Entangling FADs are highly encouraged