

COMMISSION FIFTEENTH REGULAR SESSION

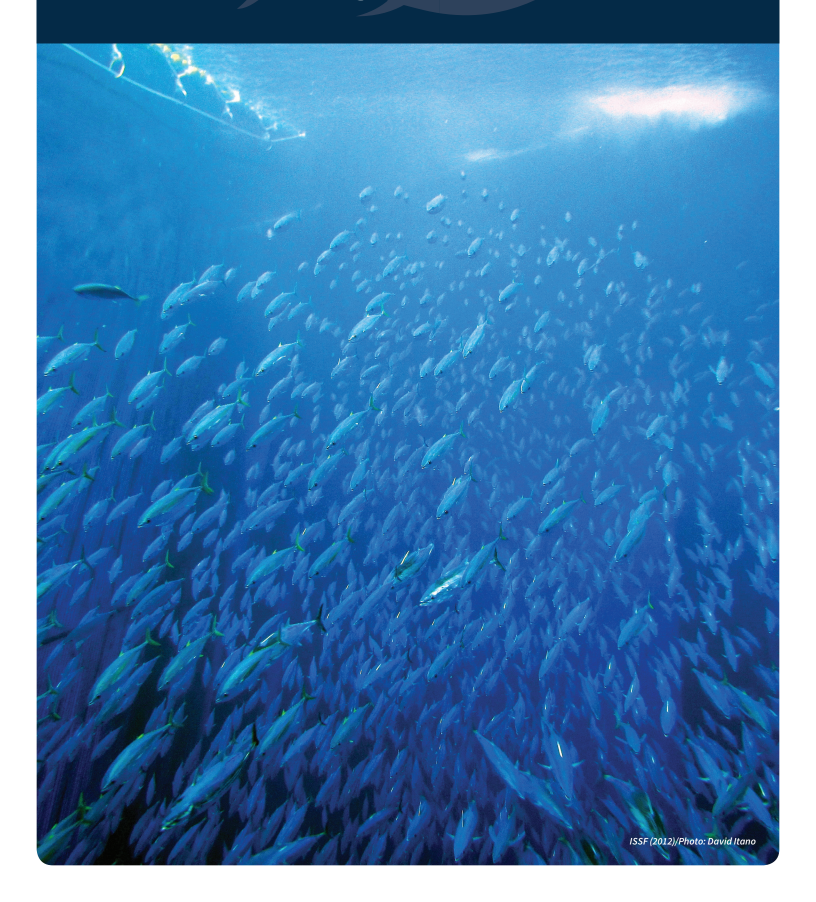
Honolulu, Hawaii, USA 10 – 14 December, 2018

ISSF FAD Best Practices

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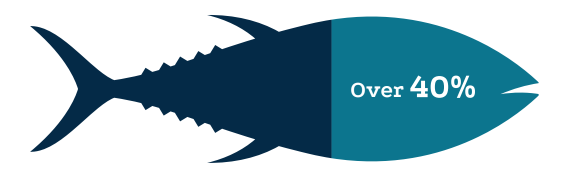
Submitted by ISSF

Collective Best Practices for Well-Managed FAD Fisheries



Over 40% of the global tuna catch is caught using

floating objects, including Fish Aggregating Devices (FADs). While FADs have benefits for purse seine vessels harvesting tuna, they have large impact on tuna stocks and the broader marine ecosystem – including the bycatch of non-target species like sharks, sea turtles and other marine life.



Leading NGOs focused on global tuna stock sustainability – and convened through the NGO Tuna Forum – agree that fishing on FADs requires improved management, monitoring, compliance and transparency. Improvements that must be addressed by tuna RFMOs, tuna fishery management agencies and commercial fishing concerns include the use of non-entangling FAD designs and biodegradable FADs; 100% observer coverage on large-scale fishing vessels (human and/or electronic) across all gear types; and more effective implementation of, and compliance with, existing RFMO bycatch requirements.

Further, the group agrees that market partners must ensure fishing vessels from which they source actively share FAD data with appropriate scientific bodies and adhere to all existing reporting and management requirements, as these data are critical to developing

science-based FAD management measures, as well as for transparency and compliance.

These and other best practices, outlined below, must be met to before FAD fishing can be considered to be well-managed and transparent, and that unnecessary risks are mitigated.

These best practices are designed to inform and guide tuna regional fishery management organizations (RFMOs), fishery improvement projects (FIPs), fisheries management authorities, Marine Stewardship Council (MSC) certified fisheries with conditions, and commercial processing and harvesting sectors across the supply chain in developing and/or reforming regulations, policies and procedures, and compliance regimes to ensure FAD fishing is effectively well-managed.

Collective Best Practices

The following best practices has been agreed on by leading NGOs engaged in global tuna sustainability. While not comprehensive, these best practices are critical to ensuring that at-sea FAD fishing is well-managed and transparent:

Data Reporting Best Practices

For Vessels Fishing on FADs

- Require the reporting of electronic data on FAD use (e.g. tracks, echo sounders, estimates of biomass) to RFMO science bodies, and fishery authorities, with appropriate time lags to ensure confidentiality.
- Require FAD data reporting by set type (e.g. free swimming school, natural log, drifting FAD, anchored FAD, dolphin association, whale shark, dead whale) & comply with all other flag state & RFMO reporting requirements.

For Vessels Engaged in Supply & Tender

- Require all FAD data mandated by RFMOs and/or national governments are reported.
- Require that RFMOs collect data on the number and use
 of supply vessels, including identifying which particular
 purse seine vessels each support, and the number of
 FADs being deployed and serviced by such vessels.

Bycatch Mitigation Best Practices

- Require the use of non-entangling FAD designs.
- Require biodegradable FADs to minimize use of synthetic/plastic materials in FAD construction, and urge vessels, including those in FIPs, to participate in pilot projects to test biodegradable FADs and to report the results to RFMO science bodies.
- Require safe handling & practices for sharks and rays
 (such those contained in the <u>ISSF Best Practices</u> and
 those adopted by certain RFMOs (e.g., <u>IATTC</u> and
 <u>WCPFC</u>), and require additional mitigation measures
 for silky sharks (such as targeting FADs with large tuna
 aggregations (>10t) and avoiding hotspots).
- Prohibit intentional setting on whale sharks & cetaceans.

Monitoring Best Practices

 Ensure 100% observer coverage (human or electronic) requirements apply, including for vessels engaged in supply & tender activities.



ISSF (2012)/Photo: David Itano

Management Best Practices

- Require FADs to be marked in accordance with the FAO Guidelines on the Marking of Fishing Gear.
- Develop and implement science-based FAD set limits consistent with management objectives for the tropical tunas, and science-based limits on the overall number of FADs deployed.
- Examine whether non-bony fish should be kept or landed, without causing conflicts with local fishers, in order to reduce waste.
- Require development of a FAD recovery policy to minimize contribution of FADs to marine debris, including through the use of arrangements to alert coastal countries of derelict FADs.
- Ensure FAD management measures also apply to all vessels engaged in supply & tender activities
- Identify on RFMO Records of Fishing Vessels what activities supply & tender vessels are engaged in, whether they are working as bait boats, servicing FADs, or engaging in fishing.