

REVISED DRAFT FOR DISCUSSION AT WG1 – Brussels, 27 March 2019

LDAC GUIDELINES / OPINION ON BEST PRACTICES FOR TUNA PURSE SEINE FISHERIES

WITH SPECIAL CONSIDERATION TO FAD MANAGEMENT

Aim of this paper

The LDAC recommends the promotion and adoption of the following best practices for the purse seine fisheries. Such practices will greatly contribute to the sustainability of these fisheries and also could be used for reference as objective indicators for developing EU/international legislation (RFMOs) on this subject.

Background

As over 40% of the global tuna catch is caught using floating objects, including Fish Aggregating Devices (FADs), specific consideration is given to the management of Fish Aggregating Devices (FADs) based on the reports of the PEW Global FAD Science Symposium held in Santa Monica (20-23 March 2017), the Joint Tuna RFMO meeting held in Madrid (19-21 April, 2017) and ISSF reports or Skippers Guidebooks. While FADs have benefits for purse seine vessels harvesting tuna, they have large impact on tuna stocks and the broader marine ecosystem: higher bycatch of non-target species like sharks, sea turtles and other marine life, uncontrolled drift of lost FADs and beaching of a proportion of the FADs used in all purse seine fisheries in coral reefs which can be considered as VMEs (vulnerable marine ecosystems).

Governance and global FAD management

- Be fully compliant to RFMO, flag and local legislations
- Support Management Strategy Evaluation research, to account for the effects of all fishing gears contributing to fishing mortality and other analyses that support RFMO management objectives
- Support the adoption of harvest strategies (including monitoring mechanisms)
- Promote the adoption of management measures for the purse seine fishery and other major gear types that will allow the stocks to fluctuate around levels consistent with target reference points, as agreed by each RFMO
- Promote the adoption at RFMOs of science-based capacity limits for all the components of the fishery and modes of fishing, including limits on the number of FADs deployed
- Envisage impact analysis of alternative measures to monitor FAD fishing such as science-based FAD set limits
- If a target stock is overfished, support the adoption of a rebuilding plan that is consistent with the rebuilding timeframes defined by RFMOs
- Support that RFMOs collect data on the number and use of supply vessels, including identifying which particular PS vessels each support, and the number of FADs being deployed and serviced by such vessels



Sustainability (catch and bycatch species)

- Monitor closely the proportion of juvenile in YFT and BET catches
- Promote research on the effect of juvenile catch on the YFT and BET stock dynamics
- Comply with all measures of stock management or rebuilding plan such as quota, spatial closure or capacity management and provide information to scientists and managers to improve such plan and/or compliance to their measures
- Provide proper and exhaustive data on discards (see paragraph on observers)
- Promote retention and utilization of all catches and bycatches, unless retention is prohibited by management.
- Promote research on primary and secondary species so as the contribution of each fishery to overall fishing mortality of each stock is estimated
- Support any efforts (by the RFMO and at the national level) to assess and manage primary and secondary species so that they are maintained at healthy levels of abundance.

Bycatch and incidental catch mitigation

- Use exclusively non-entangling FADs / prohibit the use of entangling FADs
- Develop FAD recovery policies/actions to minimize contribution of FADs to marine debris, including through the use of arrangements to alert coastal countries of derelict FADs or the removing from the sea of entangling FADs when encountered
- Prohibit intentional setting on whale sharks & cetaceans
- Implement best practices to release unwanted catch alive (including sorting practices that allow for quick live release)
- Support mandatory adoption of best practices by the flag states and all RFMOs (such those contained in the ISSF Best Practices and those already adopted by certain RFMOs)
- Support research on bycatch mitigation and improvement of selectivity
- Prohibit shark finning
- Report interactions and fate of Endangered, Threatened and Protected (ETP) species releases
- For ETP species whose catch in the purse seine fishery is not negligible compared to the total catch (e.g. silky sharks), implement further mitigation efforts such as avoiding sets on FADs with small tuna aggregations and releasing sharks alive from the net
- Facilitate research that addresses mitigation of ETP species incidental catch and voluntarily adopt best practices when these become known.



Ecosystem and habitat preservation

- Support limits on the overall number of FADs used by purse seine fisheries in each RFMO
- Promote research on the use of biodegradable FADs
- Support efforts to assess the impact of FAD beaching events on VMEs, especially coral reefs in the different ocean regions
- Report any other data identified as relevant as a result of research of FADs as ecological perturbations (including FAD daily positions)
- Report any information necessary to monitor/reduce the risk of FAD beaching in coral reefs
- Support the implementation of management measures preserving the ecosystems and habitats.

Compliance monitoring

- Demonstrate compliance with any management measures applicable on PS fisheries (e.g. allow flag states to have access to non-aggregated fishery statistics, FAD data and observers' data, facilitate and promote systematic sampling of landings, support use of market data as it was done with Ghana (canneries information) or with BFT (Japanese import data)...
- Support global compliance by all fleets (gears/countries).

Socio-economic considerations

- Examine whether bony fish should be kept or landed, without causing conflicts with local fishers, in order to reduce waste

Transparency and research

- Comply with flag state and RFMO requirements for fisheries statistics (mainly species composition and catch/bycatch/discards by size and set type and number of FADs used)
- Provide regularly all other data required by managers and/or scientists; in particular, FADrelated data (type/structure of FADs, position of FADs, FAD-echo-sounders data...) with appropriate time lags to ensure confidentiality.
- Support research contributing to the best knowledge biology, dynamics and exploitation of tuna and PS bycatches
- Support an equal level of monitoring for all other fisheries and gear types
- Aim for a 100% trips coverage by scientific observers (including for vessels engaged in supply and tender activities) either embarked or working from recorded electronic observation; observation will in particular contribute to establish proper and systematic data on bycatch and discards composition and incidental catch mortality mitigation.