GRAND BLEU S.A

Public Policy on FAD Management

Atlantic Ocean tuna - purse seine (GRAND BLEU) – April 2024

https://fisheryprogress.org/fip-profile/atlantic-ocean-tuna-purse-seine-capsen-sa

Grand Bleu S.A. is a fishing company operating out of Dakar, Senegal and targets primarily tuna species in the Atlantic Ocean. The fishery is part of a joint Fishery Improvement Project (FIP) to improve the sustainability of its fishing operations and eventually become certified by the MSC. The fishery targets Atlantic bigeye (Thunnus obesus), eastern Atlantic skipjack (Katsuwonus pelamis) and Atlantic yellowfin (T. albacares) tunas through free-school and FAD-associated purse seine sets. The fishery has two fishing vessels which are flagged to Senegal and operate on the high seas of the eastern Atlantic Ocean and the Exclusive Economic Zones (EEZs) of the following coastal states: Senegal, Mauritania, Cape Verde, Guinea Bissau, Guinea, Sierra Leone and Liberia. The fishery is managed regionally by the International Commission for the Conservation of Atlantic Tunas (ICCAT).

The fishery aims to improve its sustainability and reduce its impact by working towards the objectives below.

- Sustainable fish stocks Formal commitment to working towards the sustainable exploitation of target and bycatch species in the Atlantic Ocean, to as far as is practicable for this FIP.
- Minimising environmental impacts To promote the ecosystem-based approach to fisheries management and promote best practices with FAD fishing.
- Effective management To strengthen governance systems in flag and coastal states, RFMO and the fishery itself.
- Overall, we aim to meet an unconditional pass of the MSC Fisheries Standard by April 2025.

To ensure the participating vessels meet the above objectives the fishery has made this commitment to achieve using only non-entangling Fish Aggregating Devices (NEFADs).

NEFADs, as defined by the International Seafood Sustainability Foundation (ISSF) are constructed with no netting material to minimise ghost fishing (entanglement of fauna, primarily sharks and turtles). For a FAD to be completely non-entangling, it must not use netting materials either in the surface structure (raft) or the submerged structure (tail).

By not using netting in FADs, tuna-vessel owners and fishers can significantly reduce the entanglement and bycatch of sharks, sea turtles, and other non-target marine species. In addition, by choosing vegetal based instead of plastic derived materials for FADs, fisher can avoid contributing to the ocean pollution caused by abandoned, lost and discarded fishing gear. The Fishery is dedicated to make trials with various Biodegradable materials and aims to implement fully biodegradable FADs in the near future.

The fishery intends to engage on minimising habitat and ecosystem impacts by engaging on a number of related actions for biodegradable FADs and recovery programmes.

The fishery recognises this and adopts the following practices and commitments:

- The FIP has transitioned to deploying 100% fully non-entangling FADs, without any netting in any components, including both the raft and the tail.
- To implement ISSF best practice and participate in trials of Biodegradable FADs and FADs recovery programs.
- For all skippers to attend training to understand the reason for these changes and agree to these best practices.
- All vessels will comply with ISSF recommended best practices mitigating bycatch of silky sharks and sea turtles.
- If encircled by a purse seine net, actively releasing sharks (via other fishing gear) and turtles (via manual capture).
- If brought on deck, practicing safe-handling techniques for sharks and resuscitation/revival techniques for sea turtles, to reduce mortality after release and record Interactions.
- Develop a FIP strategy for FAD recovery to retrieve and replace any encountered preexisting FADs (whether a set is done or not) which is not in compliance with ISSF conservation measures. The strategy will include provisions to minimise loss, abandonment, or interaction with sensitive habitats.
- Monitoring of FAD deployments and locations of drifting FADs with the goal of understanding FAD density impacts on the pelagic ecosystem and to avoid high-risk deployment areas.
- Provide FAD track data in confidentiality to scientists or ICCAT upon their request, in order to quantify their impacts on coastal environments, and to measure the efficiency of the initiatives taken to mitigate the loss and abandonment of FADs. If FADs are deactivated when they drift out of the fishing zone, these buoys can still communicate position to buoy providers.
- To report FAD position data and FAD echosounder biomass data to ICCAT science bodies and CRODT the national scientific institutions and to the Fishery Directorate, with a maximum time lag of 90 days.
- Frequently review and improve procedures in line with best practices.
- Promote FAD marking schemes and FAD ownership rules. This may Include collaborations with other FIPs in the eastern Atlantic to develop a collaborative marking ownership scheme that will rely less on activities on opportunistically encountered FADs.
- Continue to mark FADs deployed to indicate its ownership.
- All vessels will comply with ISSF Best Practices for FAD management Plans, including the ISSF Guide for Non-Entangling FADs and be listed on the ISSF Proactive Vessel Register (PVR).

Recommendation for fully non-entangling FAD designs are as follows:

- **Raft:** The surface structure shall not be covered with netting or meshed materials. If covered, cover with canvas, tarpaulin, shade cloth, or non-entangling materials.
- **Tail:** Subsurface structure is made with ropes, canvas sheets, or other non-entangling materials.
- No netting should be used anywhere on the FAD (raft or tail) to prevent any entanglement.

Recommendations for biodegradable FAD configurations are as follows:

• **Raft**: Rafts should be constructed using bamboo, balsa wood or other natural materials that degrade without producing pollution on the marine environment. For FAD flotation, the use of plastic buoys and containers should be reduced as much as possible (e.g., reducing the weight and volume of the FAD structure would require less flotation).

• **Tail:** Only natural and/or biodegradable materials (cotton ropes and canvas, manila hemp, sisal, coconut fibre, etc.) should be used, so that they degrade without causing impact on the ecosystem.

In accordance with the above Non-Entangling and Biodegradable Fish Aggregating Devices -Public Policy, the policy is effective from the date mention below.