



## Pacific Ocean tuna - longline (Thai Union) FIP Position Statement for the 2021 96<sup>th</sup> IATTC Annual Meeting

Drafted with agreement from all Pacific Ocean tuna - longline (Thai Union) FIP Participants  
August 2021

The submission of this position statement is regarding the Fishery Improvement Project (FIP) currently being undertaken by Pacific Ocean tuna - longline (Thai Union) fishery. The fishery targets albacore (*Thunnus alalunga*) and catches bigeye (*T. obesus*) and yellowfin (*T. albacares*). The pelagic longline vessels are flagged to China and Vanuatu and fish on the high seas in the Pacific.

To find more information on the present FIP, please view the public Fishery Progress profile here:  
<https://fisheryprogress.org/fip-profile/pacific-tuna-longline>.

This FIP aims to meet the rising global demand for tuna in a sustainable manner by assuring catches do not exceed sustainable levels, promoting the ecosystem-based approach to fisheries management and strengthening policy and governance systems in the region. The end goal is to achieve certification under the Marine Stewardship Council Fisheries Standard by 2022.

As part of this FIP reaching MSC certification there are various actions which need to be undertaken which involve a range of different stakeholders. To ensure the FIP meets these objectives we need the support of the IATTC and urge action at the IATTC annual meeting this year on multiple topics laid out in this position statement.

We recognise that the impacts of COVID-19 continue to present challenges to regional fisheries management organizations (RFMOs) like the IATTC. However, we do not believe these circumstances should prevent the IATTC from taking action in 2021 to adopt science-based management measures to ensure the sustainable management of the tuna stocks and marine ecosystems under its purview.

The Pacific Ocean tuna - longline (Thai Union) FIP strongly urges the IATTC and its member states to ensure the IATTC acts in August at the Annual Meeting of the IATTC Commission to

1. Adopt a precautionary tuna conservation and management measure, based on the current scientific advice, including additional FAD management measures.
2. Request the Scientific Staff to provide science-based limits on active FADs, deployments and/or sets.
3. Require the provision of raw data from echo-sounder buoys and amend the FAD resolution to include clear timelines to develop FAD marking guidelines and ownership rules and transitioning to the use of FADs without netting and made primarily of biodegradable materials.
4. Accelerate development of MSE for bigeye, skipjack and yellowfin.
5. Adopt the EMS workplan. Establish a fleet-wide observer program (human or electronic) for all industrial vessels by 2022. Require 100% observer coverage (human and/or electronic) in industrial tuna fisheries, including all those engaged in at sea transshipment, by 2024.
6. By 2022, adopt a Port State Measures Resolution.
7. Establish a work plan to operationalize paragraphs 5-8 of C-11-07 on Compliance and to develop audit points.
8. Strengthen Shark, Turtle, Seabird and Cetacean Management by adopting best practices and strategies for mitigation and best practice of safe release to reduce fishing impacts on these species.



For more information, please find attached ISSF Position Statement.

If the above mentioned are addressed effectively it will have positive long term-sustainability implications and improve overall health of the Eastern Pacific marine ecosystem to allow for fisheries like our current FIPs to achieve sustainability targets, particularly in line with MSC certification.

For any further information, please contact the FIP manager Tom Evans at [t.evans@keytraceability.com](mailto:t.evans@keytraceability.com)

*Signed on behalf of the Pacific Ocean tuna - longline (Thai Union) FIP*

*August 2021*