

World Wildlife Fund

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Dear Delegates,

The vessel owners and industry participants of the **US Pacific Tuna Group** in the Eastern Pacific Ocean (EPO) submit this letter—in line with the World Wildlife Fund (WWF)—to acknowledge progress to date in the IATTC and to request additional support from CPCs for measures that will further tuna conservation at the Commission meeting beginning August 23rd, 2021.

COVID-19 presents unprecedented economic and social impacts on the fishery sector in the Pacific Ocean. However, we do not believe that these current circumstances should prevent the IATTC from taking action to ensure sustainable management of tuna stocks and marine ecosystems. Indeed, there is more than ever a dire and critical need for coordination among industry, fisher communities, and relevant governments to achieve these outcomes.

2021 Priorities

Improvement of the tropical tuna fisheries management framework

We encourage IATTC Contracting Parties and Cooperating Non-Contracting Parties (CPCs) to expedite the process of adopting precautionary and ecosystem-based management measures, including biological reference points, harvest control rules, national management measures and monitoring efforts adequate to ensure harvest strategy objectives are being met for all tuna species under IATTC jurisdiction. As such, adopting a multi-year conservation measures and effective plan to reduce the fishing mortality of bigeye and yellowfin tunas is of high priority.

We support the IATTC staff and Scientific Advisory Committee (SAC) recommendation to establish a triennial cycle of assessment and management for tropical tuna fisheries, and call for an update in the skipjack tuna stock assessment to generate adequate information on the state of its condition.

The role of management strategy evaluation (MSE) is integral to support precautionary and effective harvest strategies. We seek member state delegations to advocate and ensure sufficient funding so that the MSE processes can be continued.

Noting that current fleet capacity in the convention area is nearly double the IATTC's target level, we ask CPCs to finalize a management plan to eliminate overcapacity in the convention area.

Reduce the environmental impacts of purse seine fishing

We encourage the IATTC to develop and implement science-based and enforceable FAD deployment limits to mitigate harm to ecosystems. We support research, strategies, and incentives that promote a transition to more biodegradable FADs within a determined set timeframe. We urge that any required actions are accompanied by compliance systems that are both effective and fully implemented.

The US Pacific Tuna Group is committed to providing data on FADs, such as electronic position data, to improve the scientific monitoring and management of fisheries with FAD usage.

Additional measures must also be taken to mitigate incidental catch and maximize release survival of sharks, mobulid rays, cetaceans, and sea turtles. Particularly, we support adopting best practices for the safe handling and release of sharks. The effectiveness and implementation of compliance to these measures must be improved.

Effective and fair enforcement

At this year's meeting, we urge the Commission to adopt port state measures at the regional level, and ask all members to ratify the 2009 *FAO Agreement on Port State Measures* (PSMA).

We support all actions to ensure a strong compliance process and contribute to transparent, fair, and effective enforcement within the IATTC. The members of the Commission should present a compliance action plan for the identified infractions. In addition, the IATTC should continue discussions on how to respond to repeated and significant non-compliance.

We seek required real-time (or near real-time) reporting of transshipment activity and for any vessels who fail to comply to be added to the draft IUU vessel list. Transshipment at sea should be only allowed on fishing vessels with 100% observer coverage (human and/or electronic), and tuna transshipped at sea without observer certification should not access the market.

Data quality and quantity

This FIP recognizes that comprehensive observer coverage is critically needed to contribute data to understand the health of stocks, as well as to monitor compliance. To this end, we collaborate in initiatives that support enriching data collection and compliance.

Additionally, we continue to support measures to ensure on-board observer safety and encourage a binding measure. The COVID-19 pandemic presents unprecedented challenges to the fishery, and we are committed to safeguarding the health and safety of those working aboard vessels, as well as for those in onshore communities. We ensure that any steps to relax or suspend observer coverage onboard is limited only to this emergency period.

During normal operations, the major purse seine vessels represented here continue to implement 100% observer coverage and support substantially increased coverage for other vessels, especially for major longline vessels. A progressive program to increase levels of observer coverage (human and/or electronic) to 100% for all purse seine and to 20% for longline vessels should be established. To achieve eventual 100% coverage, this program should immediately adopt best practices in electronic monitoring (EM) and electronic reporting (ER) standards, such as e-logbooks.

For more information, access *FisheryProgress.org* [here](#).

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