FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database & Tools

Indonesia Indian Ocean yellowfin tuna - handline

Overview

FIP Description

started.

The Indonesian Indian Ocean yellowfin tuna handline FIP is a subset of the wider handline and pole and line FIP work, collaboratively implemented bt MDPI, IPNLF and AP2HI. The FIP has support from the Indonesian MMAF and is implemented in collaboration with provincial government and industry stakeholders.

A pole-and-line and handline tuna fisheries MSC pre-assessment was created and updated in 2018 by Hough Associates Ltd., and the FIP encompassing these UoA's are subject to regular and independent reviews.

The yellowfin tuna handline FIP In the Indonesian Indian Ocean involves industry partners who have actively engaged with sustainability improvement projects over several years and implement various programs and improvements in their supply chains, either independently or in collaboration with organisations such as MDPI, IPNLF and AP2HI. Major activities with which industry are involved include a robust port sampling program, participation in an industry association and in provincially based co-management initiatives. Additionally, many industry partners are also engaging in inprovements related to supply chain transparency and traceability to combat IUU issues. Increasing collaboration and involvement of the government, especially the processing, marketing and competitiveness directortate is ensuring continued progress of the FIP from both an industry and a regulator perspective.

How is this FIP Doing? Current Status: 4% 71% Actions Progress This shows the proportion of actions in the workplan that the FIP has completed. Actions Overview This shows the proportion of actions that are behind schedule, on track, completed, or not yet

Behind	On Track	Complete	Future
11%	22%	67%	0%

Red Indicator Progress This shows the proportion of actions specifically addressing red indicators that are behind schedule, on track, completed, or not yet started. This helps users understand the progress the FIP is making on the biggest challenges in the fishery.

Behind	On Track	Complete	Future
100%	0%	0%	0%

FIP Progress Rating

A - Advanced Progress

FIP Objective(s)

This fishery improvement effort seeks to achieve the following objectives by the end of 2023:

- 1. Work plan and transition Indonesian one-by-one tuna fisheries to MSC Full Assessment within the perscribed 5-years;
- 2. Establish and promote industry best practices for Indonesian one-by-one tuna fisheries;
- 3. Support cross sectorial collaboration that advances the implementation of national and regional sustainable management measures. Through collaboration, participation and learning to create well informed, well educated and highly active stakeholders to engage in Indonesia tuna supply chain. These stakeholder include industries, fishermen, government, NGOs and academia;
- 4. Increase transparency of Indonesian one-by-one tuna fishery supply chains;
- 5. Improve market demand and market access for Indonesia's one-by-one tuna fisheries;
- 6. Demonstrate the benefits of well managed fisheries that support the livelihoods of coastal communities and sustainable businesses:
- 7. Bring together leading Indonesian industry to work collaboratively towards sustainability and ensure market access;
- 8. Create real change in the water by implementing various sustainability programs throughout the tuna supply chains;
- 9. To achieve MSC certification for small-scale tuna fisheries.

FIP Type

Comprehensive

FIP Stage

Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates

June, 2018 -June, 2026

Species

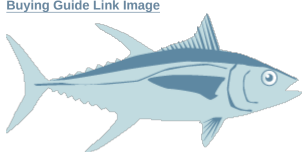
Common Name

Yellowfin Tuna

Scientific Name

Thunnus albacares





Yellowfin Tuna **Buying Guide**

Gear Type

<u>Handline</u>

Location

FAO Major Fishing Area

Area 57 (Indian Ocean, Eastern)

Exclusive Economic Zones

Country

Indonesia

Geographic Scope

Indian Ocean under Indonesian Fisheries Management Areas Jurisdiction

Regional Fisheries Management Organization (RFMO)

IOTC

Estimated Total FIP Landings

1892 metric tons

FIP Leads

Organization Name

MDPI (Masyarakat dan Perikanan Indonesia)

Organization Type

NGO

Primary Contact

Putra Satria Timur

Email

timur@mdpi.or.id

Phone

+628123827067

Website Name

Masyarakat Dan Perikanan Indonesia

Organization Name

IPNLF (International Pole & Line Foundation)

Organization Type

NGO

Primary Contact

Maskur Tamanyira

Email

maskur.tamanyira@ipnlf.org

Phone

+628128238607

Website Name

International Pole and Line Foundation

Organization Name

AP2HI (Asosiasi Perikanan Pole & Line dan Handline Indonesia)

Organization Type

Industry

Primary Contact

Ilham Alhaq

Email

ilham28@ap2hi.org

Phone

+6282126981028

Website Name

AP2HI

© Fishery Progress. All Rights Reserved.

 $\textbf{Source URL:} \underline{\text{https://fisheryprogress.org/fip-profile/indonesia-indian-ocean-yellow fin-tuna-hand line} \\$