FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database &

Progress Tracking Database & Tools

INACTIVE Indonesia Indian Ocean and Western Central Pacific Ocean wahoo, cobia, and mahimahi - longline

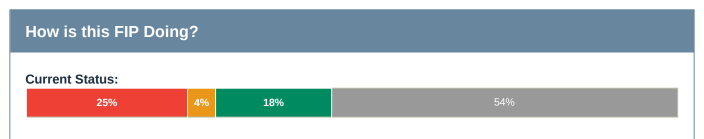
Overview

FIP Description

This FIP led by PT Permata Marindo Jaya ("PMJ") that includes 37 vessels, is focusing on mahi-mahi (Coryphaenahippus), wahoo (Acanthocybiumsolandri), and cobia (Rachycentron canadum) from several Indonesian automatic demersal longline ("Handline Non-Tuna") fisheries operating in the Arafura Sea, and Indonesian EEZ and the Indian Ocean. This FIP is aiming to identify the main strengths and weaknesses of the fishery unit(s) of assessment, and the extent to which the fishery is consistent with the MSC Fisheries Standard.

This FIP will be a basic FIP with an approach of Comprehensive FIP to make it possible to migrate when ready and equipped. This FIP will address the objectives identified in the MSC Pre-Assessment created by Peter Trott, Fishlistic for this FIP. This FIP will develop catch data time series, also investigate catch trends for each species in the FIP. The analysis of the data and catch trends will be used to contribute to developing an effective management system with the Indonesian Government.

The FIPs supports and contributes to the development, improvement, and sustainability of the mahi-mahi, cobia, and wahoo in Indonesia by improving the availability of accurate data on catches and bycatch, and by collaborating with other institutions working on issues arised, including working together to improve the management and policy towards sustainable fisheries.



% of Indicators Tracked Basic FIPs may focus their workplans on a subset of the indicators. This shows the proportion of total indicators the FIP is working on.

Actions Progress This shows the proportion of actions in the workplan that the FIP has completed.

25%

Actions Overview This shows the proportion of actions that are behind schedule, on track, completed, or not yet started.

Behind	On Track	Complete	Future
0%	75%	25%	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
0%	67%	33%	0%

FIP Objective(s)

- 1. To define fishing mortality for mahi-mahi, cobia, and wahoo across stock range. (by June 2022)
- 2. To develop catch data time series, investigating catch trends for each species over a long period of time. (by June 2026)
- 3. To contribute to developing and implementing an explicit and effective management system to deliver management outcomes. This means an effective system of harvest controls. (by June 2026)

FIP Type

Basic

FIP Stage

Stage 3: FIP Implementation

Start and Projected End Dates

June, 2021 -

June, 2026

Species



Wahoo

Scientific Name

Acanthocybium solandri

Buying Guide Link Image



Wahoo

Buying Guide

Common Name

Cobia

Scientific Name

Rachycentron canadum

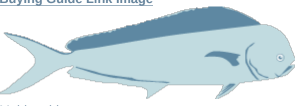
Common Name

Mahi-mahi

Scientific Name

Coryphaena hippurus

Buying Guide Link Image



Mahi-mahi

Buying Guide

Location

Exclusive Economic Zones

Country

Indonesia

Geographic Scope

Arafura Sea, Indian Ocean

Estimated Total FIP Landings

3781 metric tons

FIP Leads

Organization Name

PT Permata Marindo Jaya

Organization Type

Industry

Primary Contact

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