FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database &

Indonesia Southeast Sulawesi yellowfin tuna and skipjack tuna - purse seine

Overview

FIP Description

Indonesia's Purse Seine tuna fishery is one of the country's most economically important fisheries. In order to address supply chain demand for sustainably sourced tuna, PT Pahala Bahari Nusantara have decided to engage in a comprehensive Fisheries Improvement Program. This FIP encompassess two species, yellowfin tuna (Thunnus albacares) and skipjack tuna (Katsuwonus pelamis), caught by purse seine vessels. The unit of assessment are vessels operating from the Southeast Sulawesi harbour of Kendari, and fishing in the FMAs 713, 714 and 715. There are about 90 active vessels in the fishery, and all are using anchored FADs.

As a multi stakeholder effort, this FIP is managed by Pahala Bahari Nusantara together with WWF Indonesia Seafood Savers, WWF Italy, and Tri Marine, with support from national and provincial governments, academia, Kendari vessel owners and captains, and other related stakeholders.

How is this FIP Doing? **Current Status:** 7% 54% 39% 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 started. Behind Complete Future

0%	88%	13%	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%	100%	0%	0%

FIP Progress Rating

C - Some Recent Progress

FIP Objective(s)

- Promote transparent information on stock status, catch composition, and traceability by 2028
- Improve data accuracy and reliability on target species, bycatch, and ETP species by 2028
- Ensure full compliance with regional/national fishery regulations by 2028
- Enhance management of the fishery to effectively meet MSC principles for sustainable fishing by 2028

FIP Type

Comprehensive

FIP Stage

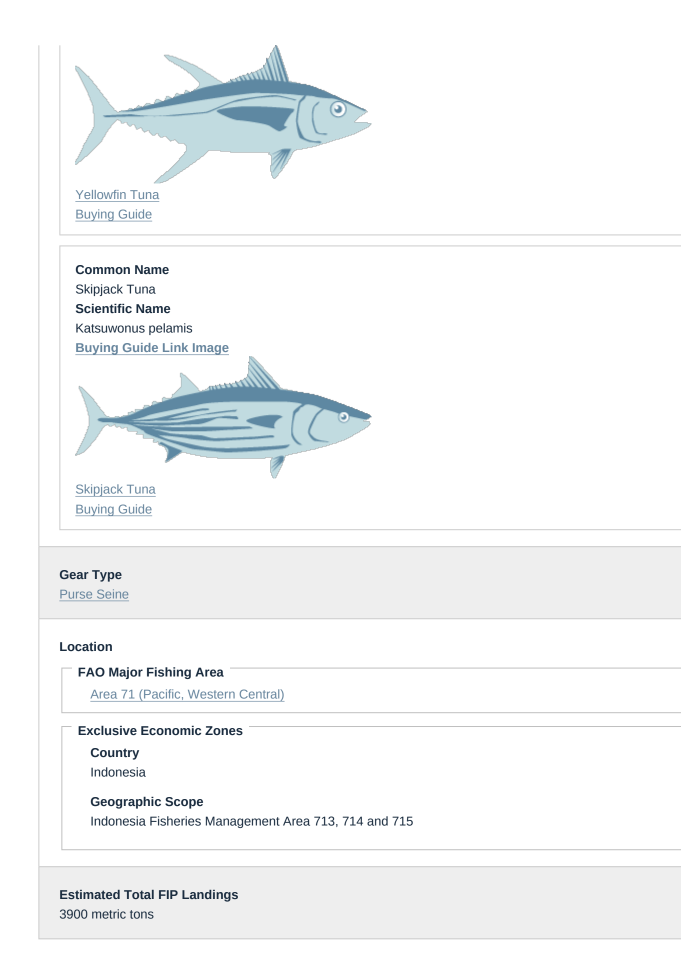
Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates December, 2018 -

December, 2028

Species

Common Name Yellowfin Tuna Scientific Name Thunnus albacares Buying Guide Link Image



FIP Leads

Organization Name

FIP Coordinator

Organization Type Consultant

Primary Contact

Sven Blankenhorn

Email sven.blankenhorn@live.com

Phone +628152522251

Website Name

<u>na</u>

Organization Name

Organization Type NGO

Primary Contact Alessandro Buzzi

Email abuzzi@wwfmedpo.org

Phone + 39 06 844 97 443

Website Name

Organization Name PT Pahala Bahari Nusantara

Organization Type Industry

Primary Contact Fransiska Sonya Puspita

Email fishery@pbn.co.id

Phone

+62 813 6701 4973

Website Name

PBN / PT Pahala Bahari Nusantara

© Fishery Progress. All Rights Reserved.

Source URL: https://fisheryprogress.org/fip-profile/indonesia-southeast-sulawesi-yellow fin-tuna-and-skipjack-tuna-purse-seine to the source of the sou