

Indonesia snapper and grouper - bottom longline, dropline, trap, and gillnet (ADI)

Overview

FIP Description

The national-level Indonesia Snapper Grouper FIP led by ADI will merge three site-level basic snapper-grouper FIPs (Aru, Makassar Strait, and Java Sea) and is aiming to develop solutions for snapper and grouper fishery management and other issues that can only be addressed effectively at the national level and thus will support the work of existing FIPs.

This FIP will be a comprehensive FIP and will address the objectives originally outlined in three basic FIPs as well as additional issues identified in the MSC Pre-Assessment produced by The Nature Conservancy to support the TNC Indonesia deepwater groundfish - dropline, longline, trap and gillnet FIP. The ADI-led Indonesia Snapper Grouper FIP is aligned and a complementary effort to the TNC-led snapper grouper FIP.

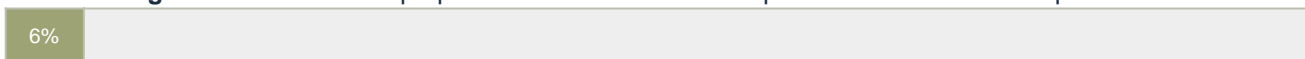
This FIP will focus on six snapper species (*Lutjanus malabaricus*, *L. erythropterus*, *L. sebae*, *Pristipoides multidens*, *P. typus* and *Pinjalo pinjalo*) and 10 grouper species caught in Indonesian Waters (WPPs) using bottom longline, drop line, trap and gillnet.

How is this FIP Doing?

Current Status:



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	On Track	Complete	Future
6%	88%	6%	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%	91%	9%	0%

FIP Progress Rating

A - Advanced Progress

FIP Objective(s)

The FIP objectives:

1. To work with the government and researchers to analyze the data and make judgments about fishery/species status and management actions required to improve that especially for the important/priority species (by June 2025).
2. To improve the availability of catch/production data for both artisanal and industrial fisheries through better reporting by industries to contribute to harvest strategy development and monitoring (by June 2025).
3. To work with government and other stakeholders to seek stock rebuilding plan for the important/priority species including work with both export market and domestic supply chain to shift consumer preference to larger fish or portion cuts and other limits (by June 2025).
4. To contribute to the consultation and discussion process with the government, researchers and other stakeholders about the need for and form of secondary and ETP species management arrangement (by June 2025).
5. To collect information on shark catch data and possibility for shark finning at sea to ensure compliance to shark finning policy (by June 2025).
6. To contribute in the process to develop Harvest Strategy and set out explicit and fishery specific objectives within the National Snapper Grouper Management Plan, which makes reference to specific actions relevant to each fishing gears (by June 2025)
7. To improve the compliance related to logbook submission, fishing licenses and boat registration for small boats (boats < 10 GT) (by June 2025).
8. To engage industry on provincial and national level policy development, including with the Consultative Panel of WPP Fisheries Management Council (by June 2025).

FIP Type

Comprehensive

FIP Stage

Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates

June, 2020 -

June, 2025

Species**Common Name**

Malabar Blood Snapper

Scientific Name

Lutjanus malabaricus

Common Name

Crimson Snapper

Scientific Name

Lutjanus erythropterus

Common Name

Goldband Snapper

Scientific Name

Pristipomoides multidentis

Common Name

Sharptooth Jobfish

Scientific Name

Pristipomoides typus

Common Name

Emperor Snapper

Scientific Name

Lutjanus sebae

Common Name

Pinjalo Snapper

Scientific Name

Pinjalo pinjalo

Common Name

Orange-Spotted Grouper

Scientific Name

Epinephelus coioides

Common Name

Malabar Grouper

Scientific Name

Epinephelus malabaricus

Common Name

Duskytail Grouper

Scientific Name

Epinephelus bleekeri

Common Name

Coral Grouper

Scientific Name

Epinephelus corallicola

Common Name

Greasy Grouper

Scientific Name

Epinephelus tauvina

Common Name

Bar-Cheeked Coral Trout

Scientific Name

Plectropomus maculatus

Common Name

Whitespotted Grouper

Scientific Name

Epinephelus coeruleopunctatus

Common Name

Tomato Hind

Scientific Name

Cephalopholis sonnerati

Common Name

Humpback Grouper

Scientific Name

Cromileptes altivelis

Common Name

Leopard Grouper

Scientific Name

Plectropomus leopardus

Gear Type

[Bottom Longline](#)

[Dropline](#)

[Gillnet](#)

[Pot/Trap](#)

Location**FAO Major Fishing Area**

[Area 71 \(Pacific, Western Central\)](#)

Exclusive Economic Zones**Country**

Indonesia

Geographic Scope

Indonesian Waters

Country Flag of Vessel

Indonesia

Estimated Total FIP Landings

40831 metric tons

FIP Leads

Organization Name

Indonesian Demersal Association (ADI)

Organization Type

Industry

Primary Contact

M. Novi Saputra

Email

info@demersal.or.id

Phone

+62-31-99540949

Website Name

[Indonesian Demersal Association](#)

© Fishery Progress. All Rights Reserved.

Source URL: <https://fisheryprogress.org/fip-profile/indonesia-snapper-and-grouper-bottom-longline-dropline-trap-and-gillnet-adi>