

Indonesia Makassar Strait snapper and grouper - longline and dropline

Overview

FIP Description

The Indonesia Makassar Strait snapper and grouper FIP is an industry-led FIP, which was initiated based on the interest of five seafood processors in Makassar in 2015. Sustainable Fisheries Partnership provides technical assistance and has facilitated meetings during FIP development and implementation.

The target species of this FIP are *Lutjanus malabaricus*, *Lutjanus sebae*, and *Epinephelus malabaricus*. Fishing gears used are dropline and bottom long line.

This FIP is a small-scale fishery, in which the size of fishing boats ranges from 4 to 7 m long, and are powered by 5 to 24 HP/PK outboard engines. Fishers go out on a daily basis, and will also go on longer fishing trips, sometimes for 10 to 14 days.

The fishing ground covers the waters of Makassar Strait and Flores Sea (in Fishery Management Area ?713) on the shallow reefs to the depth of over 100 m. The fishing operation for these fisheries falls under the Provincial Fisheries Office of South Sulawesi.

How is this FIP Doing?

Current Status:



% 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.

57%

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

0%

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%	100%	0%	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)

The FIP aims to engage processors, their suppliers, and fishers groups to improve the small scale snapper-grouper fishery in the Makassar Strait. The FIP's objectives are:

- To improve the availability of accurate data on catches and production by 2020
- To support the compliance of fishing operations by having 75% of vessels registered with local authorities by 2020
- To support the development of a harvest strategy of the Fishery Management Area 713 by 2020

FIP Type

Basic

FIP Stage

Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates

January, 2015 -
December, 2020

Species

Common Name

Malabar Blood Snapper

Scientific Name

Lutjanus malabaricus

Additional Names

kakap merah, kakap merah asli, bambangan

Common Name

Emperor Snapper

Scientific Name

Lutjanus sebae

Additional Names

kakap (merah) bongkok

Common Name

Spotted Grouper

Scientific Name

Epinephelus malabaricus

Additional Names

kerapu tutul

Gear Type

[Bottom Longline](#)

[Dropline](#)

Location

Exclusive Economic Zones

Country

Indonesia

Geographic Scope

WPP 713

FIP Volume

743 metric tons

FIP Leads

Organization Name

PT. Kemilau Bintang Timur

Organization Type

Industry

Primary Contact

Agus Saputra

Email

agus@kbtseafood.com

Phone

+6281241559981

Website

[PT. Kemilau Bintang Timur](#)

Organization Name

CV. Inti Makmur Makassar

Organization Type

Industry

Primary Contact

Irma Maladan

Email

balipermata10@gmail.com

Phone

+6285714239270

Website

[CV. Inti Makmur Makassar](#)

Organization Name

PT. Sukses Hasil Alam NusaIndo (SHANINDO)

Organization Type

Industry

Primary Contact

Haryono Soegiono

Email

hsoegiono@gmail.com

Phone

+62 853-9508-0878

Organization Name

PT. Trans Anugrah Mulia

Organization Type

Industry

Primary Contact

David Gani

Email

davidgani75@hotmail.com

Phone

+62 813-5453-5314

Organization Name

PT. Prima Bahari

Organization Type

Industry

Primary Contact

Kalma

Email

kalma061807@gmail.com

Phone

+62 853-4272-9113

Website

[PT Prima Bahari](#)

Organization Name

PT. Kelola Mina Laut - KML

Organization Type

Industry

Primary Contact

Siswo Setiawan

Email

siswo_setiawan@yahoo.com

Phone

+62 878-4102-6969

Website

