FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database & Tools

Indonesia Central Java white prawn - trammel net and trap

Overview

FIP Description

The white shrimp fishery in Central Java has been engaged in Fishery Improvement Projects since 2017 in collaboration with WWF-Indonesia under the Seafood Savers program. The program is also supported by Diponegoro University (UNDIP) as an academic entity, PUSRISKAN as the scientific authority, and other related stakeholders in the area.

The fishery is located in the Wedung area, Demak, in the Central Java of Indonesia, and part of FMA 712. Fishers in the supply chain use two methods to catch the white shrimp, trammel nets and traps. The fishing areas are next to the village and within 10 miles from the shore.

PT. Cassanatama also encouraged its suppliers to implement responsible and sustainable fishing practices and has written agreements with those suppliers as the proof of their commitments.

How is this FIP Doing? **Current Status:** 43% 36% 18% 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

0% 86% 14% 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%	83%	17%	0%

FIP Progress Rating

A - Advanced Progress

FIP Objective(s)

The FIP hopes to achieve the following objectives by April 2026:

- 1. Implement FIP Action plan in order to prepare the fisheries entering the MSC Full Assessment
- 2. Provide better information on the stock status of the fishery
- 3. Provide information on the environmental impact of the use of trammel nets and pots/traps in Central Java by collecting information on the catch composition, primary and secondary species, bycatch, and ETP interaction if there is any
- 4. Develop a fishery management plan specific to the shrimp fishery

FIP Type

Comprehensive

FIP Stage

Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates

May, 2021 -

April, 2026

Species

Common Name

Banana Prawn

Scientific Name

Fenneropenaeus merguiensis

Gear Type

Pot/Trap

Trammel Net

Location

FAO Major Fishing Area

Area 71 (Pacific, Western Central)

Exclusive Economic Zones

Country

Indonesia

Geographic Scope

Javan Sea, Central Java Province

Estimated Total FIP Landings

2800 metric tons

FIP Leads

Organization Name

PT. Cassanatama Naturindo

Organization Type

Industry

Primary Contact

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PT Cassanatama Naturindo

Organization Name

Independent Consultant

Organization Type

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