

# INACTIVE Indonesia Jepara blue swimming crab - bottom gillnet

## Overview

### FIP Description

The Jepara Regency Blue Swimming Crab FIP was initiated as a supply chain driven project with a crab processor, cook station operators, and a group of crab fishers with the goal of ensuring compliance with national regulation, sustainability of the fishery, and continual livelihoods for the crab fishers. The target stock is blue swimming crab (*Portunus pelagicus*) which is caught with lines of gillnets on the sea floor up to 40km from shore and the crab fishing fleet involved in this FIP comprises the fishers in the Jepara Regency, Central Java, Indonesia.

## How is this FIP Doing?

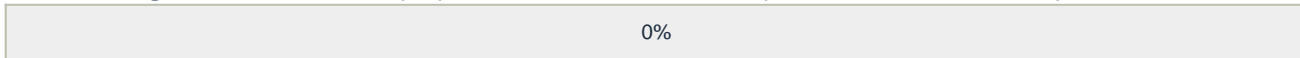
### Current Status:



**% 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.



**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.



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 Objective(s)

? The Jepara Regency Blue Swimming Crab FIP in Central Java, Indonesia serves as a catalyst for further stakeholder participation with a goal of adding NGO and Government participants by the middle of 2017 and other industry stakeholders, including fishermen by the end of 2017.

? Continue to grow laterally from the current vertically integrated Harbor Seafood supply chain. It is the collaboration of all fishery stakeholders that offers the best opportunity for a successful and expanded FIP, to this end, it is the goal to add two more r/c plants in Jepara town by 2018.

? Change gear type from gillnet to traps with escapes for undersize crabs by 2018 for fishermen in the Harbor Seafood/ KBT supply chain.

? Significantly decrease the amount of illegal crab caught in the fishery by 2018 and end all illegal crab landing by 2019.

### FIP Type

Basic

### FIP Stage

Stage 3: FIP Implementation

### Start and Projected End Dates

October, 2016 -

October, 2020

### Species

#### Common Name

Blue Swimming Crab

#### Scientific Name

*Portunus pelagicus*

### Gear Type

[Bottom Gillnet](#)

### Location

#### FAO Major Fishing Area

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

#### Exclusive Economic Zones

##### Country

Indonesia

##### Geographic Scope

Jepara, Central Java, Indonesia, Java Sea

### FIP Volume

60 metric tons

## FIP Leads

#### Organization Name

Harbor Seafood, Inc.

#### Organization Type

Industry

#### Primary Contact

Timothy Hromatka

#### Email

[thromatka@harborseafood.com](mailto:thromatka@harborseafood.com)

#### Phone

+62 81236724241

#### Website

<http://www.harborseafood.com>

---

#### Organization Name

Harbor Seafood, Inc.

**Organization Type**

Industry

**Primary Contact**

Chris Holmgren

**Email**

[cholmgren@harborseafood.com](mailto:cholmgren@harborseafood.com)

**Phone**

+1 616 634 3474

**Website**

<http://www.harborseafood.com>

© Fishery Progress. All Rights Reserved.

**Source URL:** <https://fisheryprogress.org/fip-profile/indonesia-jepara-blue-swimming-crab-bottom-gillnet>