# FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database &

Progress Tracking Database & Tools

# Indonesia undulate venus clam - dredge (Bumble Bee Seafood)

# Overview

#### **FIP Description**

The Indonesian undulate venus clam (Paratapes undulatus) is a small bivalve that occupies the sandy and muddy seafloor of the Surabaya Region of Indonesia. The fishery uses dredge gears to target the species using 25 small (<5 GT) vessels that operate in the Gresik and Sidoarjo regencies of Surabaya. The vessels are said to operate three miles from shore in a 100km2 area. Rex Canning Ltd., is a subsidiary of Rex Pvt Ltd., based in Malaysia, and began operations in Indonesia in 1991 as a seafood processing company.

### **How is this FIP Doing?**

#### **Current Status:**

50%	21%	25%	4%	
-----	-----	-----	----	--

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 Objective(s)

**Sustainable clam stocks:** To ensure the catches of undulate venus clam and other primary species in the Surabaya Region of Indonesia do not exceed sustainable levels by 2030.

**Minimizing environmental impacts:** To promote the ecosystem-based approach to fisheries management by 2030.

**Effective Management:** To strengthen governance systems in the Surabaya Region of Indonesia, and across the Indonesian Ministry of Marine Affairs and Fisheries (MMAF) by 2030.

Become suitable for certification by a fisheries standard: The FIP aims to eventually become suitable for certification from a fisheries standard like the Marine Stewardship Council (MSC) by January 2030.

#### **FIP Type**

Comprehensive

#### **FIP Stage**

Stage 2: FIP Launch

#### **Start and Projected End Dates**

January, 2025 -January, 2030

#### **Species**

#### **Scientific Name**

Paratapes undulatus

#### **Gear Type**

Dredge

#### Location

#### **FAO Major Fishing Area**

Area 71 (Pacific, Western Central)

#### **Exclusive Economic Zones**

Country

Indonesia

**Geographic Scope** 

Surabaya Region

**Country Flag of Vessel** 

Indonesia

#### **Estimated Total FIP Landings**

443 metric tons

#### **FIP Leads**

#### **Organization Name**

Key Traceability

#### **Organization Type**

Consultant

#### **Primary Contact**

**Emily Wardrop** 

#### **Email**

e.wardrop@keytraceability.com

#### **Website Name**

Key Traceability.com

#### **Organization Name**

Bumble Bee Foods

#### **Organization Type**

Industry

#### **Primary Contact**

Traci Linder

#### **Email**

Traci.Linder@bumblebee.com

#### **Website Name**

The Bumble Bee Seafood Company

# © Fishery Progress. All Rights Reserved.

 $\textbf{Source URL:} \underline{\textbf{https://fisheryprogress.org/fip-profile/indonesia-undulate-venus-clam-dredge-bumble-bee-seafood} \\$