# FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database & Tools

# **INACTIVE** Eastern Pacific Ocean tuna - longline (Transmarina)

# Overview

#### **FIP Description**

In 2016, the longliner fishery of Transmarina conducted a pre-assessed against the MSC v2.0 Standard. The unit of assessment considered for the analysis was: Yellowfin tuna (Thunnus albacares), Bigeye (Thunnus obesus) and South Pacific Albacore (Thunnus Alalunga), with longline vessels under the flag of Ecuador in the Eastern Pacific Ocean (EPO).

The Transmarina longline fleet has 2 industrial longline vessels between 42 and 50 meters length, operating in international waters in the FAO 87 zone, in the Galapagos Islands and within the EEZ of Ecuador. Vessels name: Altar 10 and 21.

The general settings and the fishing gear are similar to the Japanese fleet operating in the EPO. It is estimated that vessels deploy between 2000 and 3000 hooks during each fishing operation, with an average depth between 35 and 40 m. The catches include a wide range of retained species (up to 17 in total), most of which are sharks.

The pre-assessment was based on a previous analysis of the Ecuadorian purse-seine tuna fishery (MRAG Americas, 2015), which was adapted for the longline fishery and updated to the new version (v2.0) of the MSC standard. The Standard evaluates three principles.

## How is this FIP Doing?

Current Status:					
4% 64%	32%				

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
77%	0%	23%	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
50%	0%	50%	0%

#### FIP Objective(s)

Achieve MSC v2.0 Standard certification by December 2023.

#### **FIP Type**

Comprehensive

#### **FIP Stage**

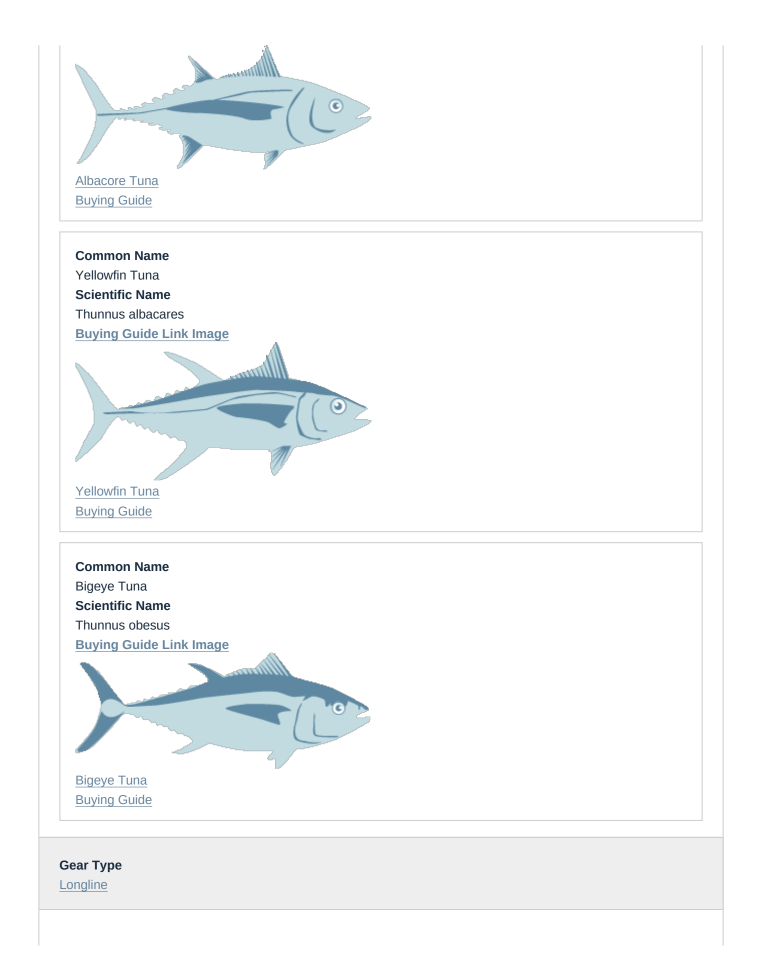
Stage 4: Improvements in Fishing Practices or Fishery Management

#### Start and Projected End Dates November, 2018 -

December, 2023

#### Species

Common Name Albacore Tuna Scientific Name Thunnus alalunga Buying Guide Link Image



#### Location

#### FAO Major Fishing Area

Area 87 (Pacific, Southeast)

#### Exclusive Economic Zones

Country

Ecuador

**Regional Fisheries Management Organization (RFMO)** 

IATTC

**High Seas Name** 

Pacific Ocean

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

230 metric tons

## **FIP Leads**

Organization Name Transmarina

Organization Type Industry

Primary Contact Guillermo Morán

Email gamv6731@gmail.com

Phone +593 98 488 1516

# Website Name

Tansmarina Sostenibilidad

© Fishery Progress. All Rights Reserved.

Source URL: https://fisheryprogress.org/fip-profile/eastern-pacific-ocean-tuna-longline-transmarina