# FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database &

**Progress Tracking Database & Tools** 

# INACTIVE Indian Ocean yellowfin & bigeye tuna – purse seine (AGAC)

# Overview

#### **FIP Description**

AGAC has recently assessed its tropical tuna fishery against the MSC Fisheries Standard - it resulted in the certification of the skipjack tuna stock, which was one of the three Units of Assessment (for more information on this process, click here).

With its Indian Ocean yellowfin & bigeye tuna - purse seine FIP, the goal is to contribute to the improvement of yellowfin and bigeye tuna stock status in the Indian Ocean, as these stocks did not meet the MSC requirements in the aforementioned assessment. For that, the work here will focus only on the Pls that did not meet SG80 (mainly the ones that might not be fully tackled by the MSC Certification's Client Action Plan, more specifically to resolve the non-binding conditions that were set) and on the recommendations made by the CAB.

This FIP was developed exclusively by AGAC.

(NB: AGAC = Asociación de Grandes Atuneros Congeladores = Association of Large Tuna Freezers; please note that the denomination OPAGAC [Organización de Productores de Grandes Atuneros Congeladores] is contained in AGAC and refers to vessels flagged in the EU. While the name "OPAGAC" is more widely known, it is AGAC that integrates all the vessels in the association)



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 |
|--------|----------|----------|--------|
| 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)

Enter full assessment against the MSC Fisheries Standard by August 2027.

# **FIP Type**

Comprehensive

#### **FIP Stage**

Stage 3: FIP Implementation

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

September, 2022 -

August, 2027

#### **Species**

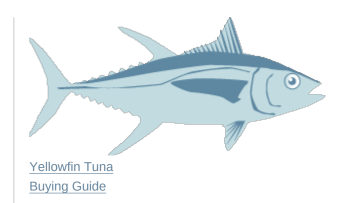
**Common Name** 

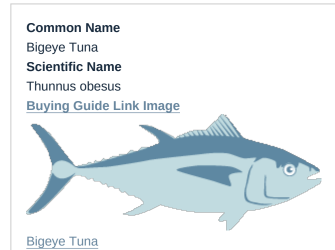
Yellowfin Tuna

**Scientific Name** 

Thunnus albacares

**Buying Guide Link Image** 





# **Gear Type**

Purse Seine

**Buying Guide** 

#### Location

# **FAO Major Fishing Area**

Area 51 (Indian Ocean, Western)

Area 57 (Indian Ocean, Eastern)

#### **Exclusive Economic Zones**

Country

Seychelles

**Geographic Scope** 

whole EEZ

Country

| Geographic Scope whole EEZ  |
|---|
| Country Comoros (the)   |
| Geographic Scope whole EEZ  |
| Country Mayotte   |
| Geographic Scope whole EEZ  |
| Country Mauritius   |
| Geographic Scope whole EEZ  |
| Country French Southern Territories (the)   |
| Geographic Scope EEZ around the Éparse Islands (Europa, Bassas de India, Juan de Nova and Glorieuses) |
| Country Tanzania, United Republic of  |
| Geographic Scope whole EEZ  |
| Country Flag of Vessel Spain  |
| Country Flag of Vessel Seychelles   |
| Country Flag of Vessel Mauritius  |
| Regional Fisheries Management Organization (RFMO)  IOTC  High Seas Name                               |

Madagascar

Indian Ocean

# **Estimated Total FIP Landings**

49965 metric tons

# **FIP Leads**

# **Organization Name**

AGAC - Asociación de Grandes Atuneros Congeladores

# **Organization Type**

Industry

# **Primary Contact**

Isadora Moniz

#### **Email**

fip@opagac.org

#### **Website Name**

www.opagac.org

© Fishery Progress. All Rights Reserved.

 $\textbf{Source URL:} \underline{\textbf{https://fisheryprogress.org/fip-profile/indian-ocean-yellow fin-bigeye-tuna-purse-seine-agac} \\$