FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database & Tools

Indian Ocean tuna - longline (FCF)

Overview

FIP Description

The FIP first launched as the Indian Ocean Albacore Tuna Longline fishery but after a scope extension in October 2021, the fishery now fishery targets albacore (Thunnus alalunga), bigeye (T. obesus) and yellowfin (T. albacares). The pelagic longline vessels are flagged to China, Taiwan, Malaysia, Seychelles and Oman and fish on the high seas of the Indian Ocean and within the EEZ's of Mauritius, Seychelles, and Madagascar. The fishery is managed regionally by the Indian Ocean Tuna Commission (IOTC).

How is this FIP Doing?

Current Status:

39%	25%	36%
-----	-----	-----

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
89%	0%	11%	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
--------	----------	----------	--------

100%	0%	0%	0%

FIP Progress Rating

A - Advanced Progress

FIP Objective(s)

- There shall be robust and precautionary harvest strategies in place for Indian Ocean (IO) tuna
- A comprehensive range of information related to stock structure, stock productivity, fleet composition and other data are available to support the harvest strategy; and all information required by the harvest control rule is monitored with high frequency and a high degree of certainty.
- Improved availability of accurate and comprehensive data on catches, especially bycatch, by strengthening information systems and training. Recording and reporting of discards
- Strengthened Endangered, Threatened and Protected and retained species management strategies; and ensure the fishery is not hindering the recovery of species
- Evidence that the Indian Ocean Tuna Commission and flag states have solid fisheries management at a level to pass Principle 3 of the MSC assessment.
- To achieve a certifiable status by the end of 2024.

FIP Type

Comprehensive

FIP Stage

Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates

November, 2019 -

April, 2025

Species

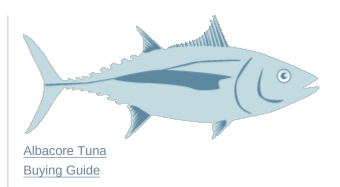
Common Name

Albacore Tuna

Scientific Name

Thunnus alalunga

Buying Guide Link Image



Common Name

Bigeye Tuna

Scientific Name

Thunnus obesus

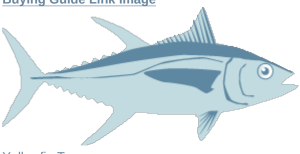
Common Name

Yellowfin Tuna

Scientific Name

Thunnus albacares

Buying Guide Link Image



Yellowfin Tuna Buying Guide

Gear Type

Longline

Location

FAO Major Fishing Area

Area 51 (Indian Ocean, Western)

Area 57 (Indian Ocean, Eastern)

Exclusive Economic Zones

Country

	Madagascar	
	Geographic Scope	
	The entire country	
	Country	
	Mauritius	
	Geographic Scope	
	The entire country	
	Country	
	Seychelles	
	Geographic Scope	
	The entire country	
	Country Flag of Vessel	
	Taiwan	
	Country Flag of Vessel	
	China	
	Country Flag of Vessel	
	Malaysia	
	Country Flag of Vessel	
	Seychelles	
	Country Flag of Vessel	
	Oman	
L		
	Regional Fisheries Management Organization (RFMO)	
	High Seas Name	
	Indian Ocean	
	Estimated Total FIP Landings	
۷:	5000 metric tons	
	IP I eads	
	PETANIA S	

Organization Name

KangTai (KT Asia)

Organization Type

Consultant

Primary Contact

Tom Evans

Email

t.evans@keytraceability.com

Website Name

KangTai (KT Asia)

© Fishery Progress. All Rights Reserved.

 $\textbf{Source URL:} \underline{\textbf{https:}} \textit{//fisheryprogress.org/fip-profile/indian-ocean-albacore-tuna-longline-bumble-beefcf}$