FISHERYPROGRESS.ORG

Fishery Improvement Project Progress Tracking Database & Tools

Eastern Atlantic Ocean tuna - purse seine (ANABAC)

Overview

FIP Description

This FIP addresses all purse seine vessels that are part of ANABAC which target three troppical tuna sotcks for the Eastern Atlantic Ocean [skipjack tuna (*Katsuwonus pelamis*), yellowfin tuna (*Thunnus albacares*) and bigeye tuna (*Thunnus obesus*)] both on FADs and unassociated sets. This FIP aims to support improvement in the management of the Eastern Atlantic Ocean so that in the future, consumers can be assured that the purse-seine tuna they purchase has been harvested sustainably.

The ANABAC fleet associated with this FIP has made good progress in implementing its work plan and since the beginning of 2023 all fleet partners are MSC certified in yellowfin and skipjack tuna (
https://fisheries.msc.org/en/fisheries/anabac-atlantic-purse-seine-yello...@ @view). There is a need for ANABAC FIP to continue actions for bigeye tuna, which is subject to a multi-annual management, conservation and rebuilding programme by the RFMO. While several actions will be completed within the MSC certification for both yellowfin and skipjack MSC certified species, ANABAC FIP will now focus on bigeye tuna.

29%		
	71%	
11%		

	0%	89%	11%	0%

FIP Progress Rating

A - Advanced Progress

FIP Objective(s)

- To form a collaboration between governments, industry, scientists and fleets to bring about improvements in the sustainability of the fishery by 2028.
- To address the shortfalls in the stock health, ecosystem health and management of the fishery by meeting actions described by the Improvement Performance Goals (IPGs) by 2028.
- To improve the ANABAC purse seine tuna fishery to a point at which it can achieve the MSC certification by the end of 2028.

FIP Type

Comprehensive

FIP Stage

Stage 3: FIP Implementation

Start and Projected End Dates

July, 2023 -

June, 2028

Species

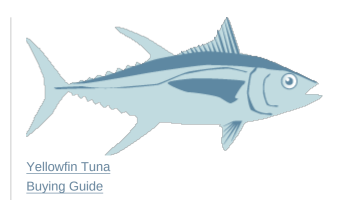
Common Name

Yellowfin Tuna

Scientific Name

Thunnus albacares

Buying Guide Link Image



Common Name

Skipjack Tuna

Scientific Name

Katsuwonus pelamis

Buying Guide Link Image



Skipjack Tuna

Buying Guide

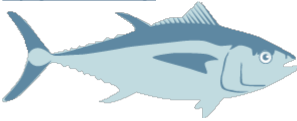
Common Name

Bigeye Tuna

Scientific Name

Thunnus obesus

Buying Guide Link Image



Bigeye Tuna
Buying Guide

Gear Type

Purse Seine

Location

FAO Major Fishing Area

Area 34 (Atlantic, Eastern Central)

Area 47 (Atlantic, Southeast)

Exclusive Economic Zones

Country

Angola

Geographic Scope

Entire EEZ

Country

Cabo Verde

Geographic Scope

Entire EEZ

Country

Côte d'Ivoire

Geographic Scope

Entire EEZ

Country

Equatorial Guinea

Geographic Scope

Entire EEZ

Country

Gabon

Geographic Scope

Entire EEZ

Country

Guinea-Bissau

Geographic Scope

Entire EEZ

Country

Mauritania

Geographic Scope

Entire	e EEZ
Cour	itry
Sao	Tome and Principe
Geog	raphic Scope
Entire	e EEZ
Cour	rtry
Sene	
Geog	raphic Scope
Entire	e EEZ
Cour	itry
	a Leone
Geog	raphic Scope
Entire	EEZ
Cour	trv
Liberi	
Geog	raphic Scope
Entire	e EEZ
Cour	itry
Ghan	
Geog	raphic Scope
Entire	e EEZ
Cour	itry
Guine	
Geog	raphic Scope
Entire	e EEZ
	etry Flag of Vessel
Spair	
Cour	atry Flag of Vessel
Belize	
	al Fisheries Management Organization (RFMO)
ICCA	1

Estimated Total FIP Landings

36700 metric tons

FIP Leads

Organization Name

ANABAC - Asociación Nacional de Armadores de Buques Atuneros Congeladores

Organization Type

Industry

Primary Contact

Nekane Alzorriz

Email

nekane@anabac.org

© Fishery Progress. All Rights Reserved.

 $\textbf{Source URL:} \underline{\textbf{https://fisheryprogress.org/fip-profile/eastern-atlantic-ocean-tuna-purse-seine-anabac}$