FISHERYPROGRESS.ORG Fishery Improvement Project Progress Tracking Database & Tools

INACTIVE Atlantic Ocean tuna - longline (StarKist)

Overview

FIP Description

The fishery being assessed is StarKist Atlantic Ocean longline tuna fishery. The fishery targets albacore (Thunnus alalunga) tuna, bigeye (T. obesus) and yellowfin (T. albacares) tunas. The pelagic longline vessels are flagged to Taiwan, St Vincent, Senegal, Panama and Belize and fish on the high seas (and occasionally in the national EEZs) in the Atlantic. The fishery is managed regionally by the International Commission for the Conservation of Atlantic Tunas (ICCAT) in the Atlantic Ocean.

How is this FIP Doing? **Current Status:** 21% 36% 43% 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 92% 0% 8% 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%

FIP Objective(s)

Sustainable Fish Stocks – To ensure tuna and other primary species catches across the Atlantic Ocean do not exceed sustainable levels by 2025.

Minimising Environmental Impacts – To promote the ecosystem-based approach to fisheries management by 2025.

Effective Management – To strengthen governance systems in Flag States, RFMO and the fishery by 2025.

Be in a place to enter MSC full assessment in 2025.

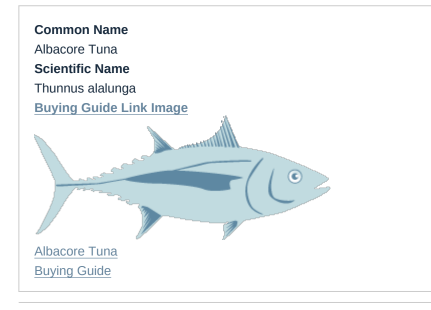
FIP Type Comprehensive

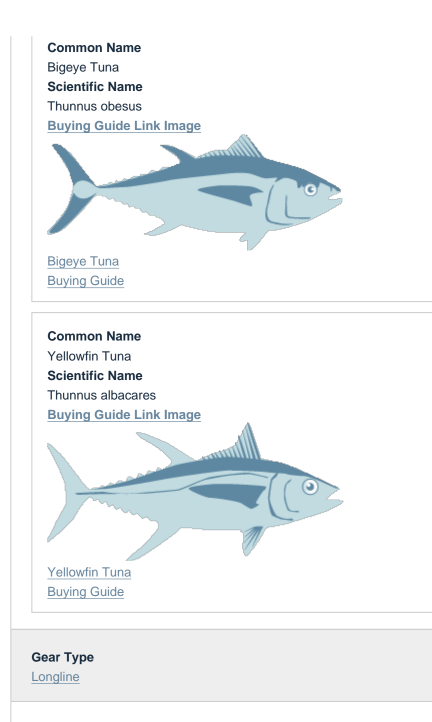
FIP Stage

Stage 4: Improvements in Fishing Practices or Fishery Management

Start and Projected End Dates March, 2020 -March, 2025

Species





Location

FAO Major Fishing Area Area 21 (Atlantic, Northwest) Area 27 (Atlantic, Northeast)

Area 31 (Atlantic, Western Central)

Area 34 (Atlantic, Eastern Central)

Area 41 (Atlantic, Southwest)

Area 47 (Atlantic, Southeast)

xclus	ive Economic Zones	
Cou	itry	
Sene	gal	
Geo	jraphic Scope	
With	n EEZ	
Cou	try Flag of Vessel	
Taiw	an	
Cou	try Flag of Vessel	
	Vincent and the Grenadines	
Cou	try Flag of Vessel	
Sene	gal	
Cou	try Flag of Vessel	
Pana	ma	
Cou	try Flag of Vessel	
Beliz	2	
egio	al Fisheries Management Organization (RFMO)	
ICC/	Т	
High	Seas Name	
Atlar	tic Ocean	
nato	Total FIP Landings	

13010 metric tons

FIP Leads

Organization Name Key Traceability Ltd.

Organization Type Consultant

Primary Contact

Tom Evans

Email t.evans@keytraceability.com

Website Name Key Traceability

Organization Name StarKist

Organization Type Industry

Primary Contact Matt Hall

Email Matthew.Hall@StarKist.com

Website Name StarKist

© Fishery Progress. All Rights Reserved.

Source URL: https://fisheryprogress.org/fip-profile/atlantic-ocean-tuna-longline-starkist