

## Vietnam yellowfin tuna - handline

### Overview

#### **FIP Description**

Rooted in earlier projects by WWF Vietnam focused on bycatch best practices, the Vietnam yellowfin tuna FIP was launched in 2014, following the completion of a Marine Stewardship Council (MSC) pre-assessment and ensuing FIP Action Plan (updated in 2020). The Action Plan scores the yellowfin against MSC criteria, identifying gaps and recommended actions required to meet the MSC standard. WWF Vietnam is the National FIP Manager and the Vietnam Tuna Association (VinaTuna) is also a member of the FIP Coordination Unit together with an International FIP coordinator supported by WWF-US.

The FIP previously included the longline gear (pre-2020) but vessels historically using longline have converted to handline only.

Key Matrices:

Species: Yellowfin Tuna (*Thunnus albacares*)

Gear Type: Handline

Location: FAO Major Fishing Area 61 (Pacific, Northwest) and Area 71 (Pacific, Western Central) Exclusive Economic Zones

Geographic Scope: Binh Dinh, Phu Yen, Khanh Hoa

Volume: 17,859 metric tons (2018)

#### **FIP Collaborators**

The Ministry of Agriculture and Rural Development (MARD) together with provincial Department of Agriculture and Rural Development (DARD) are the key State agencies collaborating with the FIP Coordination Unit. The FIP works with relevant MARD departments, particularly the Directorate of Fisheries (DFISH), the Department of Conservation and Aquatic Resource Development (DECAP) and the Research Institute of Marine Fisheries (RIMF).

The yellowfin tuna FIP is directly supported by several international seafood companies (FIP Participants) engaged in various aspects of implementation ? including field, market, policy and financing. We also work with tuna processing industries in Vietnam in establishing FIP traceability.

The continued active involvement of international seafood companies, domestic processors and several national

government agencies, are helping to improve the rate of progress in improvements against the Marine Stewardship Council (MSC) standard.

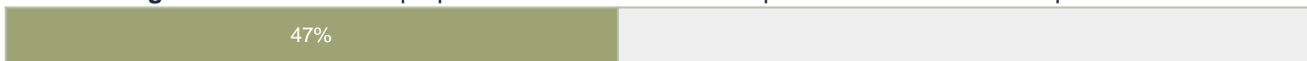
The Vietnam yellowfin tuna fishery is meeting the rising global demand for tuna. With approximately 2,000 vessels fishing for yellowfin, and a 2018 total export value of nearly \$380 million, it is the most important wild-capture export product in Vietnam.

## How is this FIP Doing?

### Current Status:



**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
16%	37%	47%	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 Progress Rating



### FIP Objective(s)

To overarching goal is to achieve MSC certification by 2022. Several intermediate objectives of the FIP have been identified, in contribution to the continual improvement in management of the fishery. These include:

- Supporting the development and implementation in management of harvest control rules and limit reference points, in partnership with WPEA project and wider WCPFC
- Continued expansion of training, piloting and at-sea deployment of onboard observers in the handline fishery, including piloting of electronic logbooks, in direct partnership with industry (FIP Participants)
- Supporting the establishment of a National Observer Program and securing the sustainable financing of

its implementation towards WCPFC targets

- Development and application in management of a Bycatch Mitigation Strategy, including full reporting of sea turtle and shark encounters
- Continued socialization and expansion in the use of Circle Hooks in the handline fishery, mainstreaming their adoption across the sector
- Implementation of FIP traceability program, fully applied in all relevant processors and verified through independent 3rd party audits
- Ongoing communication and awareness programs with fishers, processors and other stakeholders related to the FIP

#### **FIP Type**

Comprehensive

#### **FIP Stage**

Stage 5: Improvements on the Water

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

April, 2014 -  
December, 2022

#### **Species**

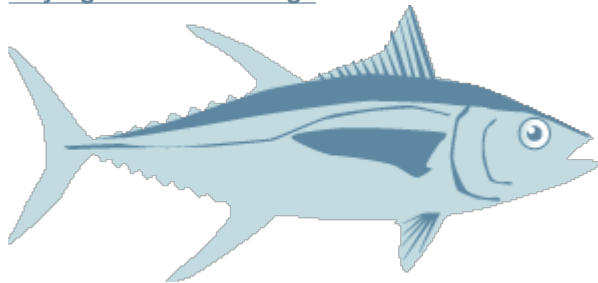
##### **Common Name**

Yellowfin Tuna

##### **Scientific Name**

Thunnus albacares

[Buying Guide Link Image](#)



[Yellowfin Tuna](#)

[Buying Guide](#)

#### **Gear Type**

[Handline](#)

## Location

### FAO Major Fishing Area

[Area 71 \(Pacific, Western Central\)](#)

### Exclusive Economic Zones

#### Country

Viet Nam

#### Geographic Scope

Binh Dinh, Phu Yen, Khanh Hoa

### Regional Fisheries Management Organization (RFMO)

WCPFC

## Estimated Total FIP Landings

16500 metric tons

## FIP Leads

### Organization Name

WWF

### Organization Type

NGO

### Primary Contact

Thuy Nguyen

### Email

[thuy.nguyendieu@wwf.org.vn](mailto:thuy.nguyendieu@wwf.org.vn)

### Website Name

[Vietnam Yellowfin Tuna Fisheries Improvement Project](#)

### Organization Name

WWF

### Organization Type

NGO

### Primary Contact

Keith Symington

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**Website Name**

[Vietnam Yellowfin Tuna Fisheries Improvement Project](#)

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**Organization Name**

WWF

**Organization Type**

NGO

**Primary Contact**

Nick Przyuski

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**Website Name**

[Vietnam Yellowfin Tuna Fisheries Improvement Project](#)

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**Organization Name**

Vietnam Tuna Association (VinaTuna)

**Organization Type**

Other

**Primary Contact**

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