

IOTC Agreement – Article X

Report of Implementation for the year 2025 (CoC23)

Deadline for submission: 12/3/2026

READING NOTES:

- This report is composed of 4 sections reporting on the implementation of IOTC Resolutions.
- Answers provided by CPCs are presented in **blue text**.
- A red dash ("-") indicates that no answer was provided.
- Sections in **light grey** are for requirements that do not apply to your CPC.

All sections applicable of the Implementation Report (IR) must be completed.

Consult the Assessment criteria at the end of the Implementation report (For C, P/C, NC1, NC2).

Reporting CPC: Indonesia

Date of submission: 12 March 2026 - 08:22

You can consult your previous Implementation Report for CoC 22 in e-MARIS Campaign CoC22 Assessment, by [clicking here](#).

Notes:

- All dates in the Implementation report are in the format => dd/mm/yyyy

User Manual

[The e-MARIS Compliance Questionnaire & Implementation Report](#)

PART A – Actions taken, under national legislation, in the previous year to implement CMMs adopted by the Commission

A.1 - Actions taken to implement [Resolution 25/01 On climate change as it relates to the Indian Ocean Tuna Commission](#)



Does not require action

A.2 - Actions taken to implement [Resolution 25/02 On the vessel monitoring system \(VMS\) programme](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/02 On the vessel monitoring system \(VMS\) programme](#) adopted by the Commission at its 29th Session :

The Resolution 25/02 on the vessel monitoring system (VMS) programme has been transposed into the Minister of Marine Affairs and Fisheries Decree No. 29/2003 superseded by the Minister of Marine Affairs and Fisheries Regulation No.10/2019 superseded by the Minister of Marine Affairs and Fisheries Regulation No.23/2021 concerning the proper operation standards and fishery vessel monitoring system which adopted on 28 May 2021

Requirement number: 4.1 - Information required: Adoption of VMS for all vessels \geq 24 m and $<$ 24 m fishing on the high seas / VMS report on implementation and technical failures - Deadline: 30/6/2025

Requirement submitted ? true the 28 June 2025 - 11:52 // Compliance assessment : C

1. A system or procedures exist to monitor and to ensure compliance with the obligation for vessels/persons to install & operate a satellite-based vessel monitoring system (VMS)

- NO – NIL Report / Not Applicable - CPC does not have vessel on the IOTC Record of authorised vessels in 2024
- NO – NIL Report / Not Applicable - CPC has only an artisanal/coastal fleet $<$ 24m fishing exclusively in the EEZ in 2024
- NO - CPC has NO system / procedure to implement this binding reporting measure
- YES - CPC has systems AND procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements
- YES - CPC has ONLY systems to monitor compliance with this binding measure, AND to take action in relation to potential infringements
- YES - CPC has ONLY procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

The procedures to monitor and to ensure compliance with the obligation for vessels/persons to install & operate a satellite-based vessel monitoring system (VMS) as in the following:

1. Fishing Vessels as fishery vessel monitoring system (SPKP) Users must install and activate the SPKP Transmitter.
- 2.

SPKP users obtain an SPKP Transmitter from an SPKP Provider which has received approval from the SPKP Management.

3. The result of monitoring the Fishing Vessel activity is belonging to the SPKP Manager and is of a nature confidential.
4. The SPKP manager analyzes the resulting SPKP data monitoring of Fishing Vessels.
5. The SPKP manager reports SPKP management to Minister every 6 (six) months.
6. The report becomes input material in policy making Fisheries Management.

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

In terms of the results of the analysis an alleged violation was found, SPKP Manager carries out checks on SPKP Users whose results can be in the form of recommendations imposition of sanctions.

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

SPKP Providers and SPKP Users who do not carry out the obligations are subject to administrative sanctions in accordance with the provisions legislation.

d. Enter any comments/remarks about your submission and the implementation of system and procedures:

The national satellite-based vessel monitoring system has been adopted since 2003 through the Minister of Marine Affairs and Fisheries Decree No. 29/2003 superseded by the Minister of Marine Affairs and Fisheries Regulation No.10/2019 superseded by the Minister of Marine Affairs and Fisheries Regulation No.23/2021 concerning the proper operation standards and fishery vessel monitoring system which adopted on 28 May 2021



Upload - Any documents on system/procedures:

[The Minister of Marine Affairs and Fisheries Regulation No.23:2021.pdf](#)
[Ministerial Regulation No. 26:2022 concerning on the Imposition of Administrative Sanction in the Marine Affairs and Fisheries Sector.pdf](#)

Part I - Adoption VMS for all vessels ≥ 24 m and < 24 m fishing high seas

2. The national satellite-based vessel monitoring system has been adopted by law

- NO - Not adopted by law. Yes – Adopted by law.

Date of adoption:

01-01-2003

Part II - Report on the progress of implementation of VMS

3. VMS Reporting - Report on the progress of implementation and technical failures - VMS report completed and submitted?

- YES - Report submitted and data provided below
 NO - NIL Report / Not Applicable - CPC does not have vessel on the IOTC Record of authorised vessels in 2024
 NO – NIL Report / Not Applicable - CPC has only an artisanal/coastal fleet < 24 m fishing exclusively in the EEZ in 2024

4. Number of vessels above 24 metres in length overall equipped with a satellite-based vessel monitoring device:

539

5. Number of vessels of less than 24 metres in length overall, operating outside the EEZ, equipped with a satellite-based vessel monitoring device:

52

6. A national Fisheries Monitoring Centre (FMC) exists:

- YES - In our premise YES - Into a third-party Cloud Provider NO - NO VMS-FMC

Part III - Report on VMS technical failures

7. Technical failures :

NO - No technical failures in 2024

YES - Technical failures in 2024:

Indicate the total
number of techni-
cal failures?

-

8. Legal Obligation



[The Minister of Marine Affairs and Fisheries Regulation No.23:2021.pdf](#)

Upload the national legislation with provision of requirements/obligation under Resolution 15/03 :

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

The Minister of Marine Affairs and Fisheries Regulation No.23/2021 concerning the proper operation standards and fishery vessel monitoring system.

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No.23/2021 in Chapter III on the fishery vessel monitoring system, article 15 part 4 : Fishing Vessels as fishery vessel monitoring system (SPKP) Users must install and activate the SPKP Transmitter.

c. Comments/remarks about your submission and the implementation of this requirement:

The national satellite-based vessel monitoring system has been adopted since 2003 through the Minister of Marine Affairs and Fisheries Decree No. 29/2003 superseded by the Minister of Marine Affairs and Fisheries Regulation No.10/2019 superseded by the Minister of Marine Affairs and Fisheries Regulation No.23/2021 concerning the proper operation standards and fishery vessel monitoring system which adopted on 28 May 2021

A.3 - Actions taken to implement [Resolution 25/03 On establishing catch limits for skipjack tuna in the IOTC area of competence](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/03 On establishing catch limits for skipjack tuna in the IOTC area of competence](#)
adopted by the Commission at its 29th Session :

Resolution 25/03 on establishing catch limits for skipjack tuna in the IOTC area of competence has been transposed into the Government Regulation No. 11/2023 on Measured Fishing and the Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023

A.4 - Actions taken to implement [Resolution 25/04 On establishing catch limits for bigeye tuna in the IOTC area of competence](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/04 On establishing catch limits for bigeye tuna in the IOTC area of competence](#)
adopted by the Commission at its 29th Session :

Resolution 25/04 on establishing catch limits for bigeye tuna in the IOTC area of competence has been transposed into the Government Regulation No. 11/2023 on Measured Fishing and the Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023

1. Did you implement the obligation bigeye tuna catch limit ?

NO - Not implemented YES - Implemented

2. A system or procedures exist to monitor and to ensure compliance of persons/flagged vessels with the Catch Limits for Bigeye Tuna in the Area of IOTC Competence :

NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.

YES - CPC has system / procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

The procedure to monitor and to ensure compliance of persons/flag vessels with the Catch Limits for Bigeye Tuna in the Area of IOTC Competence (CQ) is regulated under the Government Regulation No. 11/2023 on Measured Fishing and the Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023 by monitoring of fleet through Quota-Based Measured Fishing (PIT).

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

The procedure to respond to instances of non-compliance is by conducting the co-ordination meeting with the related working units and stakeholders to have some clarifications and feedback for the solution

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

There will be a sanction implemented as regulated in the Minister of Marine Affairs and Fisheries Regulation No. 26/2022

d. Comments/remarks about your submission and the implementation of system and procedures:

NONE



Upload - Any documents on system/procedures:

[Government Regulation No. 11:2023 on Measured Fishing.pdf](#) - 19/2/2026

[Minister of Marine Affairs and Fisheries Regulation No. 28:2023 on the implementing Government Regulation No. 11:2023.pdf](#) - 19/2/2026

[Ministerial Regulation No. 26:2022 concerning on the Imposition of Administrative Sanction in the Marine Affairs and Fisheries Sector.pdf](#) - 19/2/2026

3. CPC is reporting for the year 2024 :

YES - Reporting in the below table. NO

Initial Catch Limit 2024 Select	Current catch 2024 (Quantity in Ton)	Balance 2024 (Quantity in Ton)	Adjusted catch limit 2024 (Quantity in Ton)	NEW catch limit 2025 [Catch limit 2024 + OR - Over/underage] (Quantity in Ton)
Indonesia - 18,605 t 18605	16743.72 -	WITHIN CATCH LIMIT (-) UNDERAGE OF : 1861.28	NO TRANSFER -> NO AD- JUSTED CATCH LIMIT 18.605	20466.28
	16.744			

4. CPC is reporting transfers of quota for the year 2024

NO - Not implemented YES - Implemented

5. Legal Obligation



Upload the national legislation with provisions of implementation of requirements / obligations of Resolution 23/04 :

[Government Regulation No. 11:2023 on Measured Fishing.pdf](#) - 19/2/2026

[Minister of Marine Affairs and Fisheries Regulation No. 28:2023 on the implementing Government Regulation No. 11:2023.pdf](#) - 19/2/2026

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

Government Regulation No. 11/2023 on Measured Fishing

Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

Government Regulation No. 11/2023 on Measured Fishing in Chapter III on Fishing Quota in the Measured Fishing Zone, Article 6 : Fish Catch Quotas in Measured Fishing Zones are set for each Fisheries Management Area in coastal waters and the high seas, and Article 7 : The distribution of fishing quotas shall be based at least on considerations of the number of fishermen, the number and size of vessels, and fishing gear.

Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023 in Chapter II on Procedures for Calculating Fish Catch Quotas, Article 2 : Fish Catch Quotas in Measured Fishing Zones are set for each Fisheries Management Area in coastal waters and the high seas, Article 3 : The Fishing Quota shall be calculated based on the potential available fish resources and the permitted catch amount, taking into account the level of utilization of fish resources. The potential fishery resources and allowable catch consist of:

- a. those determined by the Minister; and
- b. those determined by the RFMO.

A.5 - Actions taken to implement [Resolution 25/05 On establishing a programme for transhipment by large-scale fishing vessels](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/05 On establishing a programme for transhipment by large-scale fishing vessels](#)
adopted by the Commission at its 29th Session :

Resolution 25/05 On establishing a programme for transhipment by large-scale fishing vessels has been transposed into the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector

Requirement number: 8.2 - Information required: Report on transhipments in foreign ports in 2025 **Deadline: 12/3/2026**

Requirement submitted ? true the 11 March 2026 - 12:30 // Compliance assessment : Not Assessed

1. Did you submit the data/report/information of this reporting obligation ?

- NIL Report / Not Applicable - LSTV on the RAV not active in 2025
- NIL Report / Not Applicable - No LSTV on the RAV in 2025
- NIL Report / Not Applicable - Flag LSTVs did not tranship in foreign ports in 2025
- NO - Not implemented
- YES - Implemented

2. Flagged LSTVs have transhipped in foreign ports ?

- YES - Flag LSTVs have transhipped in foreign ports in 2025
- NO - NIL report / Not applicable - Flag LSTVs did not tranship in foreign ports in 2025
- NO - NIL report / Not applicable - LSTVs on the IOTC Record of Authorized Vessels not active in 2025
- NO - NIL report / Not applicable - No LSTV on the IOTC Record of Authorized Vessels in 2025

3. Reporting summary:

Reported ? 4 options availables
Select at least one option

Additional information ?

if not reported specify the reasons & the actions taken.
If none, by default NONE is written.

-

NONE

Number of LSTVs having transhipped in foreign port in 2025:

-

Total quantity transhipped in port (kg) in 2025:

-



If you have provided the reports in Section 3a, 3b. There is no need to upload the reports

Upload the report on the list of LSTVs & the quantities transhipped in foreign ports in 2025 :

A.6 - Actions taken to implement [Resolution 25/06 On a regional observer scheme](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

Resolution 25/06 On a regional observer scheme
adopted by the Commission at its 29th Session :

Resolution 25/06 On a regional observer scheme has been transposed into the Minister of Marine Affairs and Fisheries Regulation No.33/2021 concerning the fishing logbook, observer on-board, inspection, testing and marking of fishing vessel, and governance of fishing vessel manning.



A.7 - Actions taken to implement [Resolution 25/07 On a management procedure for swordfish in the IOTC area of competence](#)

Does not require action

A.8 - Actions taken to implement [Resolution 25/08 On the conservation of sharks caught in association with fisheries managed by IOTC](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/08 On the conservation of sharks caught in association with fisheries managed by IOTC](#) adopted by the Commission at its 29th Session :

Resolution 25/08 On the conservation of sharks caught in association with fisheries managed by IOTC has been transposed into the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector

A.9 - Actions taken to implement [Resolution 25/09 On the conservation of shortfin and longfin mako sharks caught in association with IOTC fisheries](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/09 On the conservation of shortfin and longfin mako sharks caught in association with IOTC fisheries](#) adopted by the Commission at its 29th Session :

Resolution 25/09 On the conservation of shortfin and longfin mako sharks caught in association with IOTC fisheries has been transposed into the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector

A.10 - Actions taken to implement [Resolution 25/10 On establishing a Technical Committee on Management Procedures](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/10 On establishing a Technical Committee on Management Procedures](#) adopted by the Commission at its 29th Session :

Resolution 25/10 On establishing a Technical Committee on Management Procedures has been transposed into the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector



A.11 - Actions taken to implement [Resolution 25/11 On port state measures to prevent, deter and eliminate illegal, unreported and unregulated fishing](#)

1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/11 On port state measures to prevent, deter and eliminate illegal, unreported and unregulated fishing](#) adopted by the Commission at its 29th Session :

Resolution 25/11 On port state measures to prevent, deter and eliminate illegal, unreported and unregulated fishing has been transposed into the Minister of Marine Affairs and Fisheries Regulation No. 39/2019 concerning the PSM implementation.

A.12 - Actions taken to implement [Resolution 25/12 On the promotion of the implementation of IOTC Conservation and Management Measures](#)



1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Resolution 25/12 On the promotion of the implementation of IOTC Conservation and Management Measures](#) adopted by the Commission at its 29th Session :

Resolution 25/12 On the promotion of the implementation of IOTC Conservation and Management Measures has been transposed into the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector

A.13 - Actions taken to implement [Recommendation 25/13 On promoting the objectives of IOTC](#)



[through cooperation with the BBNJ agreement](#)

[\(the agreement under the United Nations Convention](#)

[on the Law of the Sea on the conservation](#)

[and sustainable use of marine biological diversity of areas beyond national jurisdiction\)](#)

1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

[Recommendation 25/13 On promoting the objectives of IOTC through cooperation with the BBNJ agreement \(the agreement under the United Nations Convention on the Law of the Sea on the conservation and sustainable use of marine biological diversity of areas beyond national jurisdiction\)](#)

adopted by the Commission at its 29th Session :

Indonesia has signed the BBNJ Agreement on 20 September 2025



A.14 - Actions taken to implement Recommendation 25/14 On the limitation of fishing capacity

1. Describe the actions taken, under national legislation, in the previous year to implement conservation and management measure

Recommendation 25/14 On the limitation of fishing capacity adopted by the Commission at its 29th Session :

Recommendation 25/14 On the limitation of fishing capacity has been transposed into the Government Regulation No. 11/2023 on Measured Fishing and the Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023

Any additional information / remarks on the completion of part A of the Implementation report ?

None

Part B – Actions taken, under national legislation, to implement CMMs adopted by the Commission in previous Sessions which have not been reported previously

1. Describe the actions taken, under national legislation, to implement conservation and management measures adopted by the Commission in previous Sessions, and which have not been reported previously:

The Minister of Marine Affairs and Fisheries Decree No. 40/2025 concerning the designated ports for PSM implementation : Determine several ports as places for implementing port state provisions to prevent, inhibit and eradicate illegal, unreported and unregulated fishing, which consists of:

1. Nizam Zachman Jakarta Ocean Fishing Port; 2. Bitung Ocean Fishing Port; 3. Bungus Ocean Fishing Port; and 4. Bena Port; 5. Tanjung Perak Port; 6. Belawan Port; 7. Makassar Port; 8. Panjang Port; 9. Marunda Port.

2. I have taken actions, under national legislation, to implement conservation and management measures adopted by the Commission in previous Sessions.

Yes - actions taken and described above No - No action taken

Upload any document/information on actions taken :

[Minister of Marine Affairs and Fisheries Decree No. 40_2025 concerning the designated ports for PSM implementation.pdf](#)

Any additional information / remarks on the completion of part B of the Implementation report ?

NONE

Part C – Data and information reporting requirements for CPCs to be included in this report

Resolution 24/03 On establishment of a list of vessels presumed to have carried out illegal, unreported and unregulated fishing in the IOTC area of competence



IUU vessel proposal

DRAFT IUU VESSELS LIST- IUU form - Proposal for IUU listing for Adoption at next session (CoC23)

This requirement is applicable to CPCs that have recorded illegal activity of vessel within the IOTC Area and in relation to species covered by the IOTC Agreement or by IOTC Conservation and Management Measures and wish to propose for IUU listing to the next session Compliance Committee for adoption by the Commission.

1. A system or procedures exist to implement this binding reporting obligation: *To prepare & submit* the IUU form

- YES - CPC has illegal activity of vessel to report within the IOTC Area, in relation to species covered by the IOTC Agreement or by IOTC Conservation and Management Measures.
- NO - NIL Report / Not Applicable - CPC has NO illegal activity of vessel to report within the IOTC Area, in relation to species covered by the IOTC Agreement or by IOTC Conservation and Management Measures
- NO - CPC has NO system / procedure to implement this binding reporting measure.
- YES - CPC has system / procedure to implement this binding reporting measure

2. Reporting illegal activity of vessels in 2025 :

- YES - CPC has illegal activity of vessel to report within the IOTC Area, in relation to species covered by the IOTC Agreement or by IOTC Conservation and Management Measures.
- NO - NIL report / Not applicable - CPC has NO illegal activity of vessel to report within the IOTC Area, in relation to species covered by the IOTC Agreement or by IOTC Conservation and Management Measures

3. Summary of your IUU vessels reporting

Vessel(s) flag (Select on flag)	Vessel number (Enter the number of vessel(s)) (Ex: 3)	Vessel name(s) (List the names of ALL vessels)	Remarks (Any remarks about the vessels)
-	-	-	-

Comment Draft IUU list

DRAFT IUU VESSELS LIST - Comments and information from flag State on one vessel included on the Draft IUU Vessels List (CoC23)

The requirement is applicable to CPCs flag State that have a vessel included on the draft IUU vessels list.

1. Reporting comments and information from Indonesia flag State of vessel(s) included on the Draft IUU Vessel List:

- YES - Reporting comments and information from flag State - Indonesia - on vessels included on the Draft IUU Vessel List
- NO - NOT reporting comments and information from flag State - Indonesia - on vessels included on the Draft IUU Vessel List.

2. For vessel under your Flag - Indonesia - included on the Draft IUU Vessel List , complete the last column of the below table by providing comments/information on the vessel illegal activity as reported in the draft IUU vessel list :

Name of vessel on Draft IUU list Use name from the IOTC Circular	Vessel identifier (IRCS, NRN, IMO)	Cross Listing	Comments/information To be completed by the flag State
---	---------------------------------------	---------------	---

- - - -

Additional comments/informations. if any?

-

Upload documents in response of the Draft IUU listing and associated documents/evidences of actions taken :

(e.g. actions taken, letters, results of court proceedings, fine imposed/paid, photographs)

3. The information provided show that the listed vessel under my flag - Indonesia - on the Draft IUU Vessel List has :

Conducted fishing activities in a manner consistent with:

- IOTC Conservation and Management Measures, in force
- Coastal State laws/regulations when fishing waters under the jurisdiction of that State, & flag State law/regulations & Authorisation to Fish
- Species that are covered by the IOTC Agreement / IOTC Conservation & Management Measures

Conducted fishing activities in a manner inconsistent with:

- IOTC Conservation and Management Measures, in force
- Coastal State laws/regulations when fishing waters under the jurisdiction of that State, & flag State law/regulations & Authorisation to Fish
- Species that are covered by the IOTC Agreement / IOTC Conservation & Management Measures

Information on vessel on draft IUU list

DRAFT IUU VESSELS LIST – Report additional information regarding vessels on the draft IUU list

The requirement is applicable to CPCs that have additional information regarding vessels on the Draft IUU vessels list.

1. Reporting additional information on vessel included in the Draft IUU Vessel List:

- YES - Reporting additional information on vessel included in the Draft IUU Vessel List
- NO - NIL report - No additional information on vessel included in the Draft IUU Vessel List

2. If yes, Indicate on which vessel included in the draft IUU vessel list you provide information on, complete the first and the last column of the below table by providing information for each vessel illegal activity as reported in the draft IUU vessel list :

Vessel name on Draft IUU list Completed by Secretariat	Flag Completed by Secretariat	Additional information
---	----------------------------------	------------------------

- - - KM. Kesejahteraan bersama : An investigation has been conducted, and the results show that the vessel was fishing in violation of its permits. Currently, the surveil-

lance division is still gathering supporting data for the imposition of sanctions.

KM. Royco : An investigation has been conducted, and the results show that the vessel was fishing in violation of its permits. Currently, the surveillance division is still gathering supporting data for the imposition of sanctions.

KM. Naga Mas Perkasa III : Currently, the vessel is still under process of investigation and verification

KM. Berkah FG : Currently, the vessel is still under process of investigation and verification

KM. Keba : Currently, the vessel is still under process of investigation and verification

Additional informations (IR)?



Upload information in response of the Draft IUU listing :

[Government Regulation No. 28:2025 concerning the Implementation of Risk-Based Business Licensing.pdf](#) - 12/3/2026
[Minister of Marine Affairs and Fisheries Regulation No.10:2021.pdf](#) - 12/3/2026

3. The information provided show that the vessels listed on the Draft IUU Vessel List(s) have:

Conducted fishing activities in a manner consistent with:

- IOTC Conservation and Management Measures, in force
- Coastal State laws/regulations when fishing waters under the jurisdiction of that State, & flag State law/regulations & Authorisation to Fish
- Species that are covered by the IOTC Agreement / IOTC Conservation & Management Measures

Conducted fishing activities in a manner inconsistent with:

- IOTC Conservation and Management Measures. in force
- Coastal State laws/regulations when fishing waters under the jurisdiction of that State, & flag State law/regulations & Authorisation to Fish
- Species that are covered by the IOTC Agreement / IOTC Conservation & Management Measures

Removal of vessel on IUU list

IUU vessels list – Information for the removal of vessel from the IUU vessels list

This requirement is applicable to CPCs that have vessel on the IOTC IUU vessels list for the purpose of delisting the vessel.

1. Providing information on flag vessel on the IOTC IUU Vessels List for the purpose of delisting the vessel:

- YES - Indonesia has information on a flag vessel on the IOTC IUU Vessels List for the purpose of delisting the vessel
- NO - No information
- NO - Nil report - No Indonesia flag vessel on the IOTC IUU Vessels List

2. Vessel(s) included in the IOTC IUU vessels list, you provide information for delisting:

Vessel on IOTC IUU list

Select the IUU vessel(s) from the list

CPC information(s) for delisting

Enter information(s) for delisting



Upload the information for delisting vessel(s) listed in the IOTC IUU vessels list:

(e.g. Documents with evidences that: 1) vessel changed ownership,
2) previous owner has no operational/legal/financial/interests,
3) new owner not participated in IUU for 5 years,
4) prosecution/sanctions concluded, 5) vessel sunk/scrapped.)

3 . Information provided as the flag State of the vessel listed on the IOTC IUU Vessels List, demonstrates that:

- Indonesia has adopted measures such that the vessel Owner & all other nationals employed on that vessel that engage in fishing & fishing related activities within the IOTC Area for species covered by the IOTC Agreement comply with all IOTC CMMs.
- The vessel has changed ownership & that the new Owner can establish that the previous Owner no longer has any operational, legal, financial or real interests whether direct or indirect in the vessel or exercises control over it & that the new Owner has not participated in any IUU fishing activities in the preceding 5 years.
- The vessel has been sunk or scrapped.
- Prosecution and/or sanctions regarding the vessel that conducted IUU fishing activities has been concluded by both the nominating CPC and the flag State of the vessel.
- Indonesia is effectively assuming & will continue to effectively assume flag State responsibilities with regard to the monitoring & control of the fishing activities of this vessel.
- Indonesia has taken effective action against the Owner, Operator & Master in response to the IUU fishing activities that resulted in the vessel's inclusion in the IUU Vessel List including prosecution & imposition of sanctions of adequate severity.

New or change information on vessel on IUU list

IUU VESSELS LIST – New or changed information for vessels on the IOTC IUU vessels list

The requirement is applicable to all CPCs that have new or changed information for vessel on the IUU Vessel List for the purpose of updating the IOTC IUU Vessels List.

1 . Providing new or changed information for vessel on the IOTC IUU Vessel List for the purpose of updating the IOTC IUU Vessels List:

- YES - Indonesia provide new or changed information for the purpose of updating the IOTC IUU Vessels List
- NO - NIL report - Indonesia do not have information

2 . For vessels in the IOTC IUU vessels list, new information on:

IUU No / Current name of vessel (previous names) / Current flag (previous flags) / Call sign (previous call signs) / Lloyds-IMO number or unique vessel identifier

Select from the IUU list (Version 26/05/2025)

3. The new/changed information provided relates to:

IUU Vessel	Information type	New information
Select from the list	Select from the list	Complete the field(s) for new/changed information for the vessel listed above

- - -



Upload supporting documents and any other information related to the new/changed information

[Resolution 24/09 To promote compliance by nationals of contracting parties and cooperating non-contracting parties with IOTC conservation and management measures](#)



Requirement number: 7.Xg - Information required: Reports on actions and measures taken to investigate allegations and/or reports on IUU fishing involving nationals in 2025 - Deadline: 10/2/2026

Requirement submitted ? true the 09 February 2026 - 05:30 // Compliance assessment : -/-

1 - Reporting on actions and measures taken to investigate allegations and/or reports on IUU fishing involving nationals:

- YES - Indonesia has taken actions/measures to investigate allegations/reports on IUU fishing involving Indonesia nationals
- NO - NIL report for 2025 – No Indonesia nationals engage in IUU fishing in the IOTC Area of Competence

Investigation reports & any other information

IUU Vessel	Natural/legal person name	Investigation results	Action taken
-	-	-	-

Other actions taken & additional information to report?

In 2025, there were 4 (four) vessels presumed to have carried out illegal, unreported and unregulated fishing in the IOTC Area, they are Kesejahteraan Bersama, Royco, Berkah F G, Keba. All those vessels are not in the IOTC RAV because they are not eligible to be registered in the IOTC RAV (the LoA less than 24 m and they licensed under the local government authority (only allowed to fish within 12 nautical miles). Currently, they are still in the process of investigation by the Directorate General of Surveillance - MMAF of the Republic of Indonesia

Upload the investigation reports & any other information in the section below. If more than 4 persons to report on, make another submission.

[Resolution 23-01 - Anchored Fish Aggregating Devices \(AFADs\)](#)



Requirement number: 2.12 - Information required: AFAD management plan - Deadline: 1/1/2026

Requirement submitted ? true the 16 December 2025 - 10:41 // Compliance assessment : C

1. Did you implement the obligation ?

- NIL Report / Not Applicable - CPC has NO AFADs fishery in the EEZ, fishing for tuna and tuna like species under the IOTC mandate.
- NIL Report / Not Applicable - CPC has ONLY AFADs EEZ fishery for the recreational fisheries.
- NIL Report / Not Applicable - Not a coastal State located in the IOTC area of Competence.
- NO - Not implemented
- YES - Implemented

2. A system or procedures exist to monitor and to ensure compliance with the obligation for vessels implementation of the AFADs management plan

- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
- YES - CPC has system / procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

The procedures to monitor and to ensure compliance with the obligation for vessels implementation of the AFADs management plan is conducted under the Minister of Marine Affairs and Fisheries Regulation No. 36/2023, as in the following:

Each Fishing Vessel has: a. maximum of 3 (three) AFAD units, for those operating at Fisheries Management Areas; b. maximum of 15 (fifteen) AFAD units, for those operating on the high seas;

Placement of AFADs at Fisheries Management Areas is carried out with the minimum provisions: a. distance between FADs in Fishing Route II and the closest Fishing Route III 10 (ten) nautical miles; and b. placed according to the fishing area Fish listed on Business Licensing Fishing subsector.

AFADs prohibited from being placed on: a. Conservation area; b. Indonesian archipelagic sea lanes; c. migration routes for turtles and marine mammals; d. shipping lanes in and out of ports; and e. coral reef ecosystem area.

The monitoring is through surveillance division

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

if there is a non-compliance issue, the fishing license division will conduct a coordination meeting with the related working units and stakeholders to have some clarifications

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

There will be a sanction implemented as regulated in the Minister of Marine Affairs and Fisheries Regulation No. 26/2022

d. Enter any comments/remarks about your submission and the implementation of system and procedures:

NONE



Upload - Any documents on system/procedures:

[Minister of Marine Affairs and Fisheries Regulation No. 36:2023 concerning fishing gear and fishing aids placement.pdf](#)
[Ministerial Regulation No. 26:2022 concerning on the Imposition of Administrative Sanction in the Marine Affairs and Fisheries Sector.pdf](#)

3. AFADs management plans reported for following years

- YES for 2023
 YES for 2024
 YES for 2025
 YES for 2026
 YES for 2027
 YES for 2028
 NO - NIL Report - CPC has NO AFADs fishery in the EEZ, fishing for tuna and tuna like species under the IOTC mandate.
 NO - NIL Report - CPC has ONLY AFADs fishery for the recreational fisheries.
 NO - NIL Report / Not Applicable - Not a coastal State located in the IOTC area of Competence.

4. Reporting/Updating the AFADs management plan

- The 2026 AFADs management plan is uploaded below
 No AFADs management plan in 2026



[IDN_AFAD management Plan.pdf](#) - 16/12/2025

Upload the AFAD management plan :

5. The AFADs management plan is been prepared in accordance with the Guideline (Annex I)

- YES – All sections are detailed according to the Guideline (Annex I) NO - Some sections are missing

6. Legal Obligation



Upload the national legislation with provisions of implementation of requirements / obligations of Resolution 23/01:

[IDN - Law - 2023 36 - Minister of Marine Affairs and Fisheries Regulation No. 36_2023 concerning fishing gear placement.pdf](#)

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 36/2023 concerning placement of fishing gear and fishing aid in measured fishing zones and state fishery management areas of the Republic of Indonesia

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 36/2023 in Chapter IV : Fishing Aids, article 16-17 : Each Fishing Vessel has : (a). maximum of 3 (three) AFAD units, for those operating at Fisheries Management Areas; (b). maximum of 15 (fifteen) AFAD units, for those operating on the high seas; AFADs prohibited from being placed on: a. Conservation area; b. Indonesian archipelagic sea lanes; c. migration routes for turtles and marine mammals; d. shipping lanes in and out of ports; and e. coral reef ecosystem area.

Requirement number: 2.14 - Information required: Report on progress of implementation of AFADs management plans - Deadline: 12/3/2026

Requirement submitted ? true the 09 March 2026 - 07:06 // Compliance assessment : Not Assessed

1. Did you implement the obligation ?

- NIL Report / Not Applicable - No AFADs fishery in the EEZ, fishing for tuna and tuna like species under the IOTC mandate.
- NIL Report / Not Applicable - We have AFADs EEZ fishery only for the recreational fisheries.
- NIL Report / Not Applicable - NO AFADs management plans was implemented and submitted to the IOTC Secretariat.
- NO - Not submitted
- YES - Submitted

2. AFADs management plans implemented and progress reports on the implementation reported for the years

- Yes for 2028 Yes for 2027 Yes for 2026 Yes for 2025
- No AFADs fishery in the EEZ, fishing for tuna and tuna like species under the IOTC mandate.

3. Reporting the progress report on implementation of the AFADs management plan

- The report of progress on implementation of AFADs management plan is uploaded below.
- No AFADs management plan was implemented and submitted to the IOTC Secretariat.



Upload the progress report(s) :

[REPORT ON PROGRESS OF IMPLEMENTATION OF ANCHORED FISH AGGREGATING DEVICE \(AFAD\) MANAGEMENT PLANS](#)

Describe and provide additional information on how your are implementing the obligation.

(If none, by default NONE is written)

Indonesia has submitted the AFAD Management Plan in December 2023, nevertheless since the current national regulation concerning on FAD is not compatible for AFAD implementation, so that the AFAD Management Plan has not been able to be implemented. At this present, we are still in the progress of revision the FAD Regulation

Requirement number: 2.13 - Information required: Anchored FADs deployed, lost, abandoned, discarded and inspected - Deadline: 12/3/2026

Requirement submitted ? true the 24 February 2026 - 08:43 // Compliance assessment : N/C2

1. Did you implement the obligation ?

- NIL Report / Not Applicable - CPC has NO AFADs fishery fishing for tuna and tuna like species under the IOTC mandate in 2025
- NIL Report / Not Applicable - CPC has ONLY AFADs fishery for the recreational fisheries in 2025 .
- NIL Report / Not Applicable - Not a coastal State located in the IOTC area of Competence.
- NO - Not implemented
- YES - Implemented

2. A system or procedures exist to monitor and to ensure compliance with the obligation related to the deployment of AFADs, site selection & construction of AFADs, by vessels

- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
- YES - CPC has system / procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

The procedures to monitor and to ensure compliance with the obligation for vessels implementation of the AFADs management plan is conducted under the Minister of Marine Affairs and Fisheries Regulation No. 36/2023, as in the following:

Each Fishing Vessel has: a. maximum of 3 (three) AFAD units, for those operating at Fisheries Management Areas; b. maximum of 15 (fifteen) AFAD units, for those operating on the high seas;

Placement of AFADs at Fisheries Management Areas is carried out with the minimum provisions: a. distance between FADs in Fishing Route II and the closest Fishing Route III 10 (ten) nautical miles; and b. placed according to the fishing area Fish listed on Business Licensing Fishing subsector.

AFADs prohibited from being placed on: a. Conservation area; b. Indonesian archipelagic sea lanes; c. migration routes for turtles and marine mammals; d. shipping lanes in and out of ports; and e. coral reef ecosystem area.

The monitoring is through surveillance division

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

if there is a non-compliance issue, the fishing license division will conduct a coordination meeting with the related working units and stakeholders to have some clarifications

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

There will be a sanction implemented as regulated in the Minister of Marine Affairs and Fisheries Regulation No. 26/2022

d. Comments/remarks about your submission and the implementation of system and procedures:



Upload - Any documents on system/procedures:

[Minister of Marine Affairs and Fisheries Regulation No. 36:2023 concerning fishing gear and fishing aids placement.pdf](#)

[Ministerial Regulation No. 26:2022 concerning on the Imposition of Administrative Sanction in the Marine Affairs and Fisheries Sector.pdf](#)

3. Anchored Fish Aggregating Devices are deployed in the EEZ

NO AFAD deployed **Specify the reasons and provide any remarks**

-

YES - AFADs deployed in EEZ **Specify the number of AFADs deployed in the EEZ in 2025**

-

Specify the number of AFADs lost, abandoned, discarded in the EEZ in 2025

-

Specify the number of AFADs inspected in 2025

-

Specify the Cumulative total number of AFADs deployed in the EEZ

-

NIL Report - CPC has NO AFADs fishery fishing for tuna and tuna like species under the IOTC mandate in 2025

NIL Report - CPC has ONLY AFADs fishery for the recreational fisheries in 2025 .

4. AFADs register - reporting on Anchored Fish Aggregating Devices deployed, lost, abandoned, discarded and outcomes of inspection at sea or in port

New AFADs deployed within the EEZ - CPC upload the AFADs register, deployed, lost, abandoned, discarded, outcomes of inspection at sea or in port, below.

Update of the AFADs register - CPC upload the updated AFADs register, deployed, lost, abandoned, discarded, outcomes of inspection at sea or in port, below.



Upload AFAD register :

5. For the deployment of AFADs, the national legislation requires

Flag vessels deploying new AFADs or replacing existing ones take into account the nature and profile of the sea bottom when choosing a site NO YES

The upper floatation of AFADs is suitable for offshore, high current deployments by using designs which are streamlined to reduce drag and resistance to currents and waves. NO YES

Only non-entangling and non-mesh materials are used in the sub-surface aggregates of AFADs. NO YES

To construct AFADs from materials that ensure increased longevity so that they continue to retain their integrity for the longest lifespan possible. Where sub-surface aggregators are attached to the mooring line of AFADs, these aggregators are constructed from bio-degradable materials. NO YES

6. Legal Obligation



[Minister of Marine Affairs and Fisheries Regulation No. 36:2023 concerning fishing gear and fishing aids placement.pdf](#)

Upload national legislation with provisions of Resolution 23/01 Paragraphs 8, 9, 12, 13, 14, 15:

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 36/2023 concerning placement of fishing gear and fishing aid in measured fishing zones and state fishery management areas of the Republic of Indonesia

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 36/2023 in Chapter IV : Fishing Aids, article 16-17 : Each Fishing Vessel has : (a). maximum of 3 (three) AFAD units, for those operating at Fisheries Management Areas; (b). maximum of 15 (fifteen) AFAD units, for those operating on the high seas; AFADs prohibited from being placed on: a. Conservation area; b. Indonesian archipelagic sea lanes; c. migration routes for turtles and marine mammals; d. shipping lanes in and out of ports; and e. coral reef ecosystem area.

[Resolution 24/02 on management of drifting fish aggregating devices \(FADs\) in the IOTC area of competence](#)



[Resolution 19/02 Procedures on a fish aggregating devices \(FADs\) management plan - Number of active DFADs](#)
[Remain binding on OMAN]

Requirement number: 2.11 - Information required: 2026 DFAD management plans - Deadline: 12/3/2026

Requirement submitted ? true the 24 February 2026 - 08:01 // Compliance assessment : N/A

1. Did you implement the obligation ?

- NIL Report / Not Applicable - For 2026 no purse seine vessels / supply or support vessels fishing on Drifting Fish Aggregating Devices.
- NIL Report / Not Applicable - No DFADs fishery, fishing for tuna and tuna like species under the IOTC mandate.
- NO - Not implemented
- YES - Implemented

2. A system or procedures exist to monitor and to ensure compliance with the obligation for vessels implementation of the DFADs management plan :

- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
- YES - CPC has system / procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

-
-

b. System or procedures to respond to instances of non-compliance are :

-
-

c. Actions in relation to potential infringements are :

-
-

d. Enter any comments/remarks about your submission and the implementation of system and procedures:

NONE



Upload - Any documents on system/procedures:

3. DFADs management plans implemented and reported for following year(s):

- Yes for 2026 Yes for 2025 Yes for 2024 Yes for 2023 Yes for 2022
- Yes for 2021 Yes for 2020 Yes for 2019 Yes for 2018
- No DFADs fishery, fishing for tuna and tuna like species under the IOTC mandate.

4. Reporting/Updating the DFADs management plan:

- YES - The 2026 DFADs management plan is uploaded below
- No DFADs management plan for 2026



Upload the DFAD management plan :

5. The 2025 DFADs management plan is prepared in accordance with the Guideline (Annex I or II):

- YES – All sections are detailed according to the Guideline (Annex I or II) NO - Some sections are missing

6. Legal obligation



Upload the national legislation with provisions of implementation of requirements / obligations of Resolution 24/02:

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement (IR) :

-

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

-

Resolution 10/10 – Concerning market related measures



Requirement number: 12.1 - Information required: Report on imports, landings and transshipment of tuna and tuna-like fish products in ports in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 24 February 2026 - 07:59 // Compliance assessment : -/-

1. A system or procedures exist to monitor the imports, landings and transshipments of tuna and tuna-like fish products in your ports?

- NO - NIL Report / Not Applicable - No import of tuna and tuna-like fish products in 2025 .
- NO – NIL Report / Not Applicable - No landing of tuna and tuna-like fish products in ports in 2025 .
- NO – NIL Report / Not Applicable - No transshipment of tuna and tuna-like fish products in ports in 2025 .
- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
- YES - CPC has systems & procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements.

a. System or procedures to monitor compliance with this binding measure are :

Procedures defined under the fisheries MCS scheme implemented by Government Agencies include verification of imports/landings/transshipments of tuna & tuna-like fish products in ports

the Fish Resources Management Division conducts a coordination meeting with the Fish Product Processing and Marketing and other related working units to develop the report on monitoring the imports, landings and transshipments of tuna and tuna-like fish products in ports

[Minister of Marine Affairs and Fisheries Regulation No.10:2021.pdf](#)

Upload documents on system/procedures :

2. Summary of imports, landings and transshipments of tuna and tuna-like fish products in port

- NO - Report not provided Specify the reasons and provide any remarks:
-
- YES – The report is uploaded / submitted to the IOTC Secretariat.
 - Specify the total quantities (Tons) of tuna and tuna-like fish **imported** in 2025
 - Specify the total quantities (Tons) of tuna and tuna-like fish **landed** in 2025
 - Specify the total quantities (Tons) of tuna and tuna-like fish **transhipped** in 2025
 -

List all countries of export in 2025

-

Check catch areas in 2025 (RFMOs)

- IATTC - Inter-American Tropical Tuna Commission
- ICCAT - International Commission for the Conservation of Atlantic Tunas
- WPCFC - Western and Central Pacific Fisheries Commission
- CCSBT - Commission for the Conservation of Southern Bluefin Tuna
- SIOFA - Southern Indian Ocean Fisheries Agreement
- CCAMLR - Commission for the Conservation of Antarctic Marine Living Resources
- NAFO - Northwest Atlantic Fisheries Organization
- NASCO - North Atlantic Salmon Conservation Organization
- SEAFO - South East Atlantic Fisheries Organisation
- SPRFMO - South Pacific Regional Fisheries Management Organisation
- NEAFC - North-East Atlantic Fisheries Commission
- APFIC - Asia-Pacific Fishery Commission
- IWC - International Whaling Commission
- SEAFDEC - Southeast Asian Fisheries Development Center

NIL Report - no import, landing and transshipment of tuna and tuna-like fish products in 2025

Upload the 2025 report :

If section 2 in not completed

Resolution 01/06 Concerning the IOTC bigeye tuna statistical document programme



Requirement number: 10.3 - Information required: Annual report on the IOTC bigeye tuna statistical document programme in 2024 - Deadline: 12/3/2026

Requirement submitted ? true the 11 March 2026 - 11:21 // Compliance assessment : C

1. Did you submit the data/report/information of this reporting obligation ?

- NIL Report / Not Applicable - CPC did not export frozen bigeye tuna in 2024
- NO - Not implemented
- YES - Implemented

EXPORT:

2. Frozen bigeye tunas were exported :

- YES - Frozen Bigeye tuna were exported
- NO - Frozen Bigeye tuna were NOT exported

ANNUAL REPORT OF THE IOTC BIGEYE TUNA STATISTICAL DOCUMENT PROGRAMME

Reporting country: Indonesia --- **Reporting period:** 2025

EXPORTING information

Compile in this section the information from the certificate you have validated during a specific year as flag State CPC of the vessels

IMPORTING information

Compile in this section the information declared by the importing CPC. The information is provided by importing CPC to the Secretariat by semester (biannual import report). The Secretariat process the information and the report is produced and available in the Section above "Information from the Secretariat". It is the information contained in this report that must be compiled in this section.

Fishing Area	Fishing Gear	Point of export (Country/City/Port/High Sea)	Export to Country Select from the list	Prese- va- tion Se- lect	Shap- lect (e.g. 25.000,59)	Product weight (KG)	Country/Entity/Fishing Entity Select	Prese- va- tion Se- lect	Shap- lect (e.g. 25.000,59)	Product weight (KG)
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	CHN-China P.R.	Froze	Gilled & gutted	3874	-	-	-	-
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	EU.FRA-EU.France	Froze	Other	36860	-	-	-	-
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	JPN-Japan	Froze	Gilled & gutted	35.55	JPN-Japan	Froze	Gilled & gutted	35.55
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	CAN-Canada	Fresh	Head & gutted	478	-	-	-	-
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	THA-Thailand	Froze	Other	96591	THA-Thailand	Froze	Other	272497
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	USA-U.S.A.	Fresh	Dress weight	1651	-	-	-	-
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	USA-U.S.A.	Fresh	Head & gutted	68448.2	-	-	-	-
Indian Ocean Area 57 (Eastern)	LL-Longline	Country	USA-U.S.A.	Fresh	Other	68.4	-	-	-	-
	LL-Longline	Country	USA-U.S.A.	Froze	Fillet	4995	-	-	-	-

Indian
Ocean Area
57 (Eastern)

Indian Ocean Area 57 (Eastern)	LL-Longline	Country	USA-U.S.A.	FrozeOther	102724.98	-	-	-	-
Indian Ocean Area 57 (Eastern)	HAND-SPOF	Country	JPN-Japan	FrozeOther	500	-	-	-	-
Indian Ocean Area 57 (Eastern)	HAND-SPOF	Country	EU.ESP-EU.España	FrozeOther	40657.5	-	-	-	-
Indian Ocean Area 57 (Eastern)	HAND-SPOF	Country	EU.ESP-EU.España	FrozeRound	87762	-	-	-	-
				ed					
				weigh					
Indian Ocean Area 57 (Eastern)	BB-Baitboat	Country	EU.ESP-EU.España	FrozeOther	21585		EU.ESP-EU.Es	FrozeOther	900
							paña		
Indian Ocean Area 57 (Eastern)	BBF-Bait-boat:	Country	THA-Thailand	FrozeRound	3865	-	-	-	-
	Freezer			ed					
				weigh					
Indian Ocean Area 57 (Eastern)	BBF-Bait-boat:	Country	USA-U.S.A.	FrozeRound	1135	-	-	-	-
	Freezer			ed					
				weigh					
Indian Ocean Area 57 (Eastern)	PS-Purse seine	Country	ECU-Ecuador	FrozeOther	50000	-	-	-	-
Indian Ocean Area 57 (Eastern)	PS-Purse seine	Country	THA-Thailand	FrozeRound	10000	-	-	-	-
				ed					
				weigh					
Indian Ocean Area 57 (Eastern)	TROL-Troll	Country	EU.ESP-EU.España	FrozeOther	40040.5	-	-	-	-
Indian Ocean Area 57 (Eastern)	TROL-Troll	Country	EU.ESP-EU.España	FrozeRound	442126	-	-	-	-
				ed					
				weigh					

3. Summary of your reporting of Frozen Bigeye tuna exported:

Export TO Country: **Total quantity exported (KG):** **Product shape(s) :**

CHN-China P.R.

3874

Gilled & gutted

EU.FRA-EU.France	36860	Other
CAN-Canada	478	Head & gutted
THA-Thailand	96591	Other
THA-Thailand	13865	Rounded weight
JPN-Japan	35.55	Gilled & gutted
JPN-Japan	500	Other
ECU-Ecuador	50000	Other
EU.ESP-EU.España	102283	Other
EU.ESP-EU.España	442126	Rounded weight
USA-U.S.A.	1651	Dressed weight
USA-U.S.A.	4995	Fillet
USA-U.S.A.	1135	Rounded weight
USA-U.S.A.	102793.38	Other

USA-U.S.A.

68448.2

Head & gutted



Upload the annual report :

[Res_01_06_BET_Statistical_Document_Programme_Annual_Report_2024_IDN.xls](#) - 11/3/2026

Optional if you have completed the 2 tables above.

4. If you have exported bigeye tuna, report the result(s) of the examination between YOUR EXPORT data and the IMPORT data declared by IMPORTING CPC(s):

Examination result ? 5 options available Select at least one option	Difference with CPC ? Select from the list	Specify total difference of quantity (KG) ? Format 1.000.000,00	Additional information ? if difference & not examine specify the reasons & the actions taken. If none, by default NONE is written.
---	---	---	--

YES - We have examined the data for @reported-for-year and significant difference(s) were identified between my EXPORT data and the IMPORTING DATA from CPCs

Spain (EU)

20685

NONE

YES - We have examined the data for @reported-for-year and significant difference(s) were identified between my EXPORT data and the IMPORTING DATA from CPCs

Thailand

175906

NONE

When significant difference(s) were identified between your EXPORT data and the IMPORTING DATA from other CPCs, report the results of the examinations below:

(IR)

Results of examination

1. There is a gap as much as 20,685 Kg of BET reported by Spain in their importing form
2. There is a gap as much as 175,906 Kg of BET reported by Thailand in their importing form

Resolution 11/02 Prohibition of fishing on data buoys



Requirement number: 2.22 - Information required: Report on observations of damaged data buoys in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 10 March 2026 - 08:10 // Compliance assessment : Not Assessed

1. Did you submit the data/report/information of this reporting obligation

- NIL Report / Not Applicable - CPC does not have fishing vessels operating in the IOTC Area of Competence
- NIL Report / Not Applicable - No report received from flag vessels in 2025
- NO - Not submitted
- YES - Submitted

2. Reporting observations of damaged data buoys :

Obs Number	Date Obs	Location	ID information
Number of the observation (1,2, 3....)	Pick date	Latitude and longitude (e.g. 45° 46' 52" N 108° 30' 14" W)	Any discernible identifying information contained on the data buoy

Any additional information to report ?

- NONE
- The report on observations of damaged data buoys is provided above and/or uploaded below.
- NO – NIL Report / Not Applicable - CPC does not have fishing vessels operating in the IOTC Area of Competence
- NO – NIL Report / Not Applicable - No report received from flag vessels in 2025

Resolution 12/04 On the conservation of marine turtles



Requirement number: 6.9 - Reporting obligation: Report on progress of implementation of Resolution 12/04 in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 11 March 2026 - 12:27 // Compliance assessment : Not Assessed

1. Did you submit the data/report/information of this reporting obligation?

- NIL Report / Not Applicable - CPC has no fishing vessels on the IOTC Record of Authorised Vessels in 2025 AND CPC is not a coastal State of the IOTC Area of Competence.
- NO - Not submitted
- YES - Submitted

2. Reporting the progress of implementation of Resolution 12/04:

- YES - Reporting progress in section 3 below
- NO - NOT reporting progress
- NO - NIL report - No vessels on the IOTC Record of Authorised Vessels AND no artisanal/coastal fisheries in 2025

3. Report on the requirements of the Resolution 12/04:

a. Collect (through logbooks and observer programs) and provide to the Scientific Committee all data on their vessels interactions with marine turtles,
Furnish information to the Scientific Committee on successful mitigation measures and other impacts on marine turtles (such as the deterioration of nesting sites & swallowing of marine debris):

- YES - 2025 progress are reported below NO - No progress in 2025
- NO - 3.a) is not applicable - No vessels on the IOTC Record of Authorised Vessels (RAV)

Progress of implementation:

Six out of 7 world's marine turtles are known to inhabit Indonesian waters. Since 1999, they have been nationally protected species following the latest regulation from the Ministry of Environment and Forestry Decree No. P.106/2018. Any catch and

direct use are prohibited. Olive ridley turtle, loggerhead, and leatherback turtles are classified as vulnerable. At the same time, green turtles are endangered, and even hawksbill in a state is highly endangered.

Indonesia, through the Minister of Marine Affairs and Fisheries has established the Minister Decree No. 65/2022 concerning the Marine Turtles National Action Plan 2022-2025. Indonesia also developed a cooperation with the Coral Triangle countries like Malaysia, the Philippines, the Solomon Islands, Papua New Guinea, and Timor Leste through the Coral Triangle Initiatives on Coral Reefs, Fish, and Food Security (CTI CFF) platform to protect threatened migratory species, including marine turtles. Bilateral Cooperation between Indonesia and the US is also being devised to protect hawksbill turtles migrating from Papua to California. In 2024, there were only one olive-ridley turtle and one loggerhead turtle were caught and released.

b. Require fishermen to bring aboard, if practicable, any captured hard shelled turtle that is comatose or inactive as soon as possible and foster its recovery, including aiding in its resuscitation, before safely returning it to the water. Ensure that fishermen are aware of and use proper mitigation and handling techniques and keep on board all necessary equipment for the release of turtles:

YES - 2025 progress are reported below NO - No progress in 2025

NO - 3.b) is not applicable - No vessels on the IOTC Record of Authorised Vessels (RAV)

Progress of implementation:

In 2024, there were only one olive-ridley turtle and one loggerhead turtle were caught and released.

c. For gillnet vessels: Require vessel to record all incidents involving marine turtles in the logbooks and report incidents to authorities of the CPC:

YES - 2025 progress are reported below NO - No progress in 2025

NO - 3.c) is not applicable - No gillnet vessel on the IOTC Record of Authorised Vessels (RAV)

Progress of implementation:

There was no catch of marine turtles from gill net vessels.

d. For longline vessels

(a) Ensure that longline vessels carry line cutters & de-hookers to facilitate the handling and release of marine turtles caught or entangled

(b) Encourage use of whole finfish bait;

(c) Require vessel to record all incidents involving marine turtles in the logbooks and report incidents to authorities of the CPC.

YES - 2025 progress are reported below NO - No progress in 2025

NO - 3.d) is not applicable - No longline vessel on the IOTC Record of Authorised Vessels (RAV)

Progress of implementation:

In 2024, there were only one olive-ridley turtle and one loggerhead turtle were caught and released by longline vessels.

e. For purse seine vessels:

(a) Ensure that vessels:

(i) Avoid encirclement of marine turtles, if a marine turtle is encircled/ entangled, take measures to safely release the turtle.

(ii) Release all marine turtles observed entangled in fish aggregating devices (FADs) or fishing gear.

(iii) If a marine turtle is entangled in the net, stop net roll as soon as the turtle comes out of the water; disentangle the turtle without injuring it before resuming the net roll; and assist the recovery of the turtle before returning it to the water.

(iv) Carry and employ dip nets to handle turtles.

(b) Encourage vessel to adopt FAD designs which reduce the incidence of entanglement of turtles;

(c) Require vessel to record incidents involving marine turtles in the logbooks and report incidents to authorities of the CPC.

YES - 2025 progress are reported below NO - No progress in 2025

NO - 3.e) is not applicable - No purse seine vessel on the IOTC Record of Authorised Vessels (RAV)

Progress of implementation:

There was no catch of marine turtles from purse seine vessels

f. CPCs to undertake research trials of circle hooks, use of whole finfish for bait, alternative FAD designs, alternative handling techniques, gillnet design and fishing practices and other mitigation methods which may improve the mitigation of adverse effects on turtles.

YES - 2025 progress are reported below NO - No progress in 2025

Progress of implementation:

Indonesia developed a cooperation with the Coral Triangle countries like Malaysia, the Philippines, the Solomon Islands, Papua New Guinea, and Timor Leste through the Coral Triangle Initiatives on Coral Reefs, Fish, and Food Security (CTI CFF) platform to protect threatened migratory species, including marine turtles. Bilateral Cooperation between Indonesia and the US is also being devised to protect hawksbill turtles migrating from Papua to California.

g. CPCs continue to undertake research and development to improve the mitigation of adverse affects on marine turtles & provide research outcomes to the Scientific Committee.

YES - 2025 progress are reported below NO - No progress in 2025

Progress of implementation:

There was no research activity regarding marine turtle in 2024

h. Collaborate with the IOSEA and take into account the IOSEA MoU

YES - 2025 progress are reported below NO - No progress in 2025

Progress of implementation:

-

Resolution 14/05 Concerning a record of licensed foreign vessels fishing for IOTC species in the IOTC area of competence and access agreement information



Requirement number: 3.9 - Information required: Access agreements information in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 11 March 2026 - 12:20 // Compliance assessment : Not Assessed

1. Did you submit the data/report/information of this reporting obligation?

NIL Report / Not Applicable - CPC does not have CPC-CPC agreement in 2025

NO - Not submitted

YES - Submitted

2. A system exist to sign Government to Government access agreement for foreign vessels to operate in your waters, within the IOTC Area:

YES – A system exists exist to sign Government to Government access agreement

NO – A system does NOT exist to sign Government to Government access agreement

3. Foreign vessels were licensed under a Government to Government access agreement:

YES - Foreign vessels were licensed in 2025 under a Government (CPC) to Government (CPC) access agreement

NO – NIL report - No foreign flag vessels licensed under a Government (CPC) to Government (CPC) access agreement

4. CPC-to-CPC agreements exist and information concerning these agreements submitted to the IOTC Secretariat:

NO Specify the reasons and the actions taken to report:

-

YES - Partial Specify the reasons and the actions taken to report:

-

YES - Complet Any additional information ?

-

5. For each CPC/CPC agreement:

a. The information: the CPC involved, the start and end dates of the agreement, the number of vessels and the authorised gears :

<u>CPC/CPC agreement with:</u>	<u>Agreement start date:</u>	<u>Agreement end date:</u>	<u>Number of ves-sels:</u>	<u>Gear authorized:</u>
--------------------------------	------------------------------	----------------------------	----------------------------	-------------------------

1

-	-	-	-	-
---	---	---	---	---

2	-	-	-	-	-
3	-	-	-	-	-
4	-	-	-	-	-

5. For each CPC/CPC agreement:

b. Provide the information: the quota or catch limit, MCS measures, data reporting obligation concerning these agreements and complete the below table:

No	<u>Stock/species covered</u>	<u>CPC's quota or catch limit:</u>	<u>Data reporting obligations of the agreement:</u>	<u>MCS measures required by the flag CPC & coastal CPC:</u>
1	-	-	-	-
2	-	-	-	-
3	-	-	-	-
4	-	-	-	-

5. For each CPC/CPC agreement:

Upload:



Upload the CPC/CPC agreement(s) :

6. All the mandatory information provided to the IOTC Secretariat for all CPC/CPC access agreement

No Yes – Partially Yes – Complete

Specify what mandatory information are not fully provided or missing :

Select one or more options

-

Specify the reasons for each not fully provided or missing requirement:

Resolution 16/08 On the prohibition of the use of aircrafts and unmanned aerial vehicles as fishing aids



Requirement number: 2.16x - Information required: Any occurrence of fishing operation undertaken with the aid of aircraft or unmanned aerial vehicle in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 09 March 2026 - 07:25 // Compliance assessment : -/-

1. Reporting occurrence of a fishing operation undertaken with the aid of aircraft or unmanned aerial vehicle in the IOTC area of competence:

- Occurrence of a vessel fishing operation with the aid of aircraft or unmanned aerial vehicle in 2025
 Nil report for 2025 – no occurrence of vessel fishing operation with the aid of aircraft or unmanned aerial vehicle

VESSEL NAME <i>Full name of the vessel</i>	DATE <i>dd/mm/yyyy</i>	VESSELS IDENTIFIERS <i>IMO, IRCS, registration number, etc...</i>	ACTIONS TAKEN <i>Any State actions: MCS, IUU listing, legal actions</i>

Resolution 17/07 On the prohibition to use large-scale driftnets in the IOTC area



Requirement number: 2.8 - Prohibition from: Using large-scale driftnets in the entire IOTC area of competence in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 11 March 2026 - 12:19 // Compliance assessment : C

1. Did you implement the obligation ?

- NO - Not implemented YES - Implemented

2. A system or procedures to monitor and to ensure compliance with the obligation for fishing vessels to not use large scale driftnets in the IOTC area of Competence (High sea and ZEE):

- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
 YES - CPC has system / procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

A system or procedures to monitor and to ensure compliance with the obligation for fishing vessels to not use large scale driftnets in the IOTC area of Competence (High sea and ZEE) is conducting through monitoring in data collection process with collaboration between the related working units (enumerator, logbook, observer and surveillance)

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

conducting a coordination meeting with the related working units to have some clarifications

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

There will be an administrative sanction applied as regulated in the Minister of Marine Affairs and Fisheries Regulation No.26/2022

d. Enter any comments/remarks about your submission and the implementation of system and procedures:

NONE



[Ministerial Regulation No. 26:2022 concerning on the Imposition of Administrative Sanction in the Marine Affairs and Fisheries Sector.pdf](#)

Upload - Any documents on system/procedures:

3. Use of large scale driftnets is banned in the IOTC area of competence (high seas and EEZ): Implemented ?

Select at least one option

If Implemented - since ?

Select a date from the calendar

Additional information ?

if not ban/implemented specify the reasons & the actions taken to transpose the obligation.
If none, by default NONE is written.

Implemented (ban) ONLY by national regulation

29-06-2012

NONE

B.1 - Ban of large scale driftnets in the IOTC area of competence (high sea and EEZ)

3. Use of large scale driftnets is banned in the IOTC area of competence (high seas and EEZ): Implemented ?

Select at least one option

If Implemented - since ?

Select a date from the calendar

Additional information ?

if not ban/implemented specify the reasons & the actions taken to transpose the obligation.
If none, by default NONE is written.

Implemented (ban) ONLY by national regulation

29-06-2012

NONE

B.2 - Monitoring, control, and surveillance (MCS) actions

4. Monitoring, control, and surveillance actions are applicable to :

Flagged vessels Foreign vessels

5. Monitoring, control, and surveillance actions are:

- Control of flagged vessels at licensing
- Control of foreign vessels at licensing
- Inspection at sea (EEZ) of foreign vessels
- Inspection at sea (EEZ) of flagged vessels
- Inspection at sea (High sea) of flagged vessels
- Inspection in port of flagged vessels
- Inspection in port of foreign vessels
- Control/ban of large-scale driftnet import
- Control/ban of large-scale driftnet sale
- Actions are included in the National Plan of Action to Prevent, Deter and Eliminate Illegal, Unreported and Unregulated Fishing (NPOA-IUU)
- Actions are included in the national legislation

If there are additional MCS actions in place, please specify below - If none, NONE is written

NONE



Upload MCS actions documents :

[Minister of Marine Affairs and Fisheries Regulation No. 39:2019.pdf](#) - 11/3/2026

(e.g. NPOA IUU, SOP PSM, SOP Sea patrol, etc...)

6. Legal Obligation



Upload the national legislation and/or ATF T&C with provision of the ban :

[IDN - Law - 2021 10 - Minister of Marine Affairs and Fisheries Regulation No.10_2021.pdf](#)

[Minister of Marine Affairs and Fisheries Regulation No. 36:2023 concerning fishing gear and fishing aids placement.pdf](#)

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector
Minister of Marine Affairs and Fisheries Regulation No. 36/2023 concerning the placement of fishing gears and fishing aids in the fisheries management area of the Republic of Indonesia and the high seas and fishing arrangement for term migrant fisher.

b. Enter the text of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 10/2021 in Chapter 6 on the fishing and fish transportation sub-sector : Every Fishing Vessel or Fish Carrier Vessel registered with a Regional Fisheries Management Organization is required to comply with the requirements, standards and/or provisions stipulated by the Regional Fisheries Management Organization, including regulation on the prohibition of using of large scale driftnets in the IOTC area of competence (high seas and EEZ).

Minister of Marine Affairs and Fisheries Regulation No. 36/2023 in Chapter V on the Placement of Fishing Equipment and Fishing Auxiliary Equipment on Fishing Routes in the Fishery Management Area of the Republic of Indonesia and the High Seas, including regulation on the prohibition of using of large scale driftnets in the IOTC area of competence (high seas and EEZ). Placement of Fishing Equipment and Fishing Auxiliary Equipment is tailored to:

- a. nature of fishing gear;
- b. selectivity level;
- c. fishing gear capacity;
- d. type and size of Fishing Auxiliary Equipment;
- e. size of fishing vessel;
- f. fishing area; and
- g. water characteristics.



Resolution 18/07 On measures applicable in case of non-fulfilment of reporting obligations in the IOTC

Requirement number: 2.21 - Information required: Report actions taken to implement reporting obligations & improve data collection of catches in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 11 March 2026 - 12:17 // Compliance assessment : Not Assessed

1. Did you submit the data/report/information of this reporting obligation ? For industrial fisheries and For artisanal/coastal fisheries

For industrial fisheries

- NIL Report / Not Applicable - No fishing vessels on the IOTC Record of Authorised Vessels
- NIL Report / Not Applicable - No fishing vessels active in the IOTC Area of Competence
- NIL Report / Not Applicable - Only engaged in transshipment activities involving carrier vessels registered on the IOTC Record of Authorised Vessels
- NO - Not submitted
- YES - Submitted

For artisanal/coastal fisheries:

- NIL Report / Not Applicable - No coastal fisheries active in the IOTC Area of Competence
- NIL Report / Not Applicable - Not a coastal State of the IOTC Area of Competence – CPC located outside the IOTC Area of Competence
- NO - Not submitted
- YES - Submitted

2. A recording system to collect fisheries data exists

- NO - A recording system does NOT exists to collect fisheries data
- YES - A recording system to collect fisheries data exists

3. Mandatory data/statistics reported

- NO - Mandatory data/statistics NOT reported YES - Mandatory data/statistics reported

For Industrial fisheries:

- NIL report - No fishing vessels on the IOTC Record of Authorised Vessels
- NIL report - No fishing vessels active in the IOTC Area of Competence
- NIL report - Only engaged in transshipment activities involving carrier vessels registered on the IOTC Record of Authorised Vessels

For artisanal/coastal fisheries:

Tick one or more boxes

- NIL report - No coastal fisheries active in the IOTC Area of Competence
- NIL report - Not a coastal State of the IOTC Area of Competence – CPC located outside the IOTC Area of Competence

4. Action(s) to improve data collection that facilitate improvements in compliance in terms of IOTC mandatory reporting obligations

a. Development or improvements in the implementation of logbooks:

- | | | |
|---|---|---|
| <p><input checked="" type="checkbox"/> Yes</p> <p><input type="checkbox"/> No</p> | <p>Artisanal (coastal) fisheries - Measures taken, implementation progress:</p> <p>In order to improve the data collection for artisanal (coastal) IOTC fisheries, Indonesia has developed a simplified logbook for vessels less than 5 GT</p> | <p>Industrial fisheries - Measures taken, implementation progress:</p> <p>Fisheries logbook submission is mandatory for all fleets. Fleets above 5 GT were using a simplified fishing logbook, according to Ministerial Regulation No. 28/2023 issued on 1 September 2023.</p> |
|---|---|---|

In 2024, there were 255 vessels reported fishing logbook in FMA 571, 4168 vessels in FMA 572 and 1365 in FMA 573. Although data entry, validation, and verification before analysis are still the remaining issues, the data quality is incrementally improving every year. Hence, for effective implementation of this program, it is necessary to keep introducing and strengthening its capacity to fishers and port officers.

b. Port-based sampling or related fisheries surveys:

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

For artisanal fisheries, Indonesia has conducted port sampling program in Western Sumatera (2 regencies), which were Kota Padang (TPI Pasie Nan Tigo, TPI Gaung, TPI Muara Padang) and Kabupaten Pesisir Selatan (PPI Kambang). Since 2017, Indonesia has been implementing the "One Data Policy" which is organized by the Secretary General of MMAF. The policy was designed to ensure the integration of national fisheries production data system.

Industrial fisheries - Measures taken, implementation progress:

The Port sampling program was conducted regularly at Benoa port to represent Indonesia's main industrial fishing ports. The minimum sampling activity requirement is at least 30% of all landings at each processing plant (IOTC, 2002). In 2019 to 2020 coverage was below 50% due to changing personnel and restrictions related to the Covid-19 pandemic. The latter reason also substantially affected the number of fish sampled, with around 30% loss on average across all species in those years. However, it improved to more than 50% in 2021 onwards, followed by an increase in the number of fish sampled. Since June 2022 RITF is no longer responsible for this program, and only 6 months (January – June) of port sampling data were collected from Benoa port during this year. In 2024, there was no sampling program in Benoa Port.

c. National observer scheme:

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

Since 2014 the deployment of observers has been extended to other gears, such as small-scale purse seine, coastal drifting gill net, and troll line/hand line.

Industrial fisheries - Measures taken, implementation progress:

Indonesia also established a scientific observer program according to IOTC resolution 11/04 related to the Regional Observer Scheme (ROS). The number of scientific observers recorded until 2022 was 67 observers. New recruitment is imminent for the continuation of the program. Since 2014 the deployment of observers has been extended to other gears, such as small-scale purse seine, coastal drifting gillnet, and troll line/hand line. Ministerial Regulation No. 33/PERMEN-KP/2021 formally regulates national observers for fishing and carrier vessels, positive progress to secure the government budget for the observer program in the future. In the long-line fishery, the observer increased in 2024 relative to 2023. The number of observers deployed increased threefold, as

d. National Vessel registry:

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

In order to improve record of vessel to fish in archipelagic, territorial and IEEZ waters for tuna fishing vessels, Indonesia has improved Database of Indonesian Vessels Authorized to Fish for Tuna in 2019. In 2021, it has been launched on 26 September 2021 in the National Coordination Forum.

e. Electronic data capture, VMS, or on-board electronic monitoring:

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

According to the Minister of Marine Affairs and Fisheries Regulation No.10/2021, small scale vessels which operated beyond 12 miles must install VMS

well as the number of observed trips, the number of companies involved, and total day at sea. Purse seine observer deployments dropped to only 1 in 2024 compared to 2023. There were no observer deployments for handline, gillnet and pole-and-line fishery in 2024.

Industrial fisheries - Measures taken, implementation progress:

In order to improve record of vessel to fish in archipelagic, territorial and IEEZ waters for tuna fishing vessels, Indonesia has improved Database of Indonesian Vessels Authorized to Fish for Tuna in 2019. In 2021, it has been launched on 26 September 2021 in the National Coordination Forum.

Industrial IOTC fisheries - Measures taken & implementation progress:

The Ministry of Marine Affairs and Fisheries (MMAF) has implemented a Fishery Vessel Monitoring System (SPKP) or also known as Vessel Monitoring System (VMS) since 2003 and more than 7000 active vessels in 2024, have SPKP transmitters installed. The implementation of SPKP is a mandate from fisheries management based on MCS (monitoring, control, and surveillance).

The Fishing Vessel Monitoring System is implemented by the MMAF, which in this case is the Directorate General of PSDKP as the organizer of the SPKP. SPKP organizers are obliged to prepare a database system and applications for monitoring fishing vessels. In data communication from land-earth station service provider to MMAF servers, the organizer uses satellite-based data communications. Communication services in procurement are carried out in a package with the SPKP transmitter set by the SPKP provider.

For fishing boat owners whose vessels are required to install SPKP transmitters in accordance with the Regulation of the Minister of Marine Affairs and Fisheries number 23/ PERMEN-KP / 2021 concerning Legal Operation Standard of Fishing Vessel and Vessel Monitoring System they can buy independently through the SPKP provider and then activate through the MMAF One Stop Services or online via the SALMON application. Activation of the transmitter is required to ensure that the equipment has been installed and can be monitored

through the SPKP. The proof of transmitter activation document is a Transmitter Activation Certificate (SKAT). Requirements for submitting SKAT documents include:

- a. photocopy of proof of SPKP Airtime Fee payment; and
 - b. SPKP Transmitter installation sheet.
- For monitoring fishing vessels, SPKP uses the SALMON application mobile on Android system (Online SPKP Transmitter Monitor Tracking Activation System). In this application there are several sub applications, including:
- a. SalmonSKAT (application to apply for SKAT documents);
 - b. SalmonTrack (application to monitor the movement of fishing vessels by both fisheries supervisors and ship owners).

5. Action(s) to improve data processing and reporting systems that facilitate submission of data to the IOTC Secretariat:

Tick the boxes and describe.

a. Development of fisheries databases

- Yes **Artisanal (coastal) fisheries - Measures taken, implementation progress:**
 No
- Since 2017, Indonesia has been implementing the "One Data Policy" which is organized by the Secretary General of MMAF. The policy was designed to ensure the integration of national fisheries production data system. In order to upgrade the quality of the report in accordance to IOTC standard, Database Sharing Systems/DSS has been implemented for data verification process.

Industrial fisheries - Measures taken, implementation progress:

Since 2017, Indonesia has been implementing the "One Data Policy" which is organized by the Secretary General of MMAF. The policy was designed to ensure the integration of national fisheries production data system. In order to upgrade the quality of the report in accordance to IOTC standard, Database Sharing Systems/DSS has been implemented for data verification process.

b. Development of data dissemination systems

- Yes **Artisanal (coastal) fisheries - Measures taken, implementation progress:**
 No
- The data dissemination system is conducted through one data system.

Industrial fisheries - Measures taken, implementation progress:

The data dissemination system is conducted through one data system.

c. Frame surveys

- Yes **Artisanal (coastal) fisheries - Measures taken, implementation progress:**
 No
- The data coverage of the One Data System:
1. Listing Data (KUSUKA), acquired through census to get a complete list of every stakeholder within the fishery sector, which is useful as a Sampling Frame for the weekly/monthly production sampling as well as a prerequisite for the Government Aid program's recipient;
 2. Production Sampling Data which is acquired weekly or monthly through randomized sampling survey of the stakeholders registered in the KUSUKA data-

Industrial fisheries - Measures taken, implementation progress:

The data coverage of the One Data System:

1. Listing Data (KUSUKA), acquired through census to get a complete list of every stakeholder within the fishery sector, which is useful as a Sampling Frame for the weekly/monthly production sampling as well as a prerequisite for the Government Aid program's recipient;
2. Production Sampling Data which is acquired weekly or monthly through randomized sampling survey of the stake-

base, for the estimation of the aggregate production from the rency to the national level

holders registered in the KUSUKA database, for the estimation of the aggregate production from the rency to the national level

d. Coherence of data with alternative fisheries datasets

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

Fishing Logbook and observer data as well as port sampling data conducted by research officer can be used as coherence of production data during data validation process. The fishing logbookdata which used in the validation process is the final version after being verified by the verification team. Electronic logbook and logbook (paper base) data is submitted by fishermen and verified by Harbour Master at the port / fishing port. Verification includes the suitability of the fishing gear used, species of the catches and the suitability of the number of days at sea and the number of catches, including the number of settings at the sea. Further, Harbour Master will issue Information Letter on the Submission of the Log Book. This data will be reverified by the Central Verifier Team. The verification aspects includes the suitability of the fishing area with its permit, the suitability of the number of catches with the size of the vessel (hold capacity), the suitability of the base port, the suitability of catches with those reported in the PIPP, the suitability of catches with fishing gears, the suitability of fishing coordinate with VMS, If the verifier believes the validity of the data submitted, it will be validated by the Verification Team

Industrial fisheries - Measures taken, implementation progress:

Fishing Logbook and observer data as well as port sampling data conducted by research officer can be used as coherence of production data during data validation process. The fishing logbookdata which used in the validation process is the final version after being verified by the verification team. Electronic logbook and logbook (paper base) data is submitted by fishermen and verified by Harbour Master at the port / fishing port. Verification includes the suitability of the fishing gear used, species of the catches and the suitability of the number of days at sea and the number of catches, including the number of settings at the sea. Further, Harbour Master will issue Information Letter on the Submission of the Log Book. This data will be reverified by the Central Verifier Team. The verification aspects includes the suitability of the fishing area with its permit, the suitability of the number of catches with the size of the vessel (hold capacity), the suitability of the base port, the suitability of catches with those reported in the PIPP, the suitability of catches with fishing gears, the suitability of fishing coordinate with VMS, If the verifier believes the validity of the data submitted, it will be validated by the Verification Team

e. Development of automated routines to process and extract IOTC data submission

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

Regarding the production data, One Data System aims at maintaining the quality and reliability of the estimates produced through validations in every level of process, from the data gathering, data entry, estimation, up to the dissemination.

Industrial fisheries - Measures taken, implementation progress:

Regarding the production data, One Data System aims at maintaining the quality and reliability of the estimates produced through validations in every level of process, from the data gathering, data entry, estimation, up to the dissemination.

f. Steps to minimise data entry errors

- Yes
 No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

The one data system employs structured questionnaires with standardized and clear metadata, so that mistakes has been minimized from the beginning; Meanwhile, in order to analyse observer data, observer data analysis Team has been formed which consists of re-

Industrial fisheries - Measures taken, implementation progress:

The one data system employs structured questionnaires with standardized and clear metadata, so that mistakes has been minimized from the beginning; Meanwhile, in order to analyse observer data, observer data analysis Team has been formed which consists of re-

searchers, academics and fisheries inspectors. This team has tasks to verify correctness of the data into the system. If a discrepancy of the data is found, it will be clarified to the observer who collected the data. Furthermore, the considered valid data is analyzed by the Observer Data Analysis Team.

searchers, academics and fisheries inspectors. This team has tasks to verify correctness of the data into the system. If a discrepancy of the data is found, it will be clarified to the observer who collected the data. Furthermore, the considered valid data is analyzed by the Observer Data Analysis Team.

6. Action(s) to improve the quality and accuracy of data submitted to the IOTC Secretariat:

Tick the boxes and describe.

a. Steps to improve data validation

Yes

No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

Regarding the production data, One Data System aims at maintaining the quality and reliability of the estimates produced through validations in every level of process, from the data gathering, data entry, estimation, up to the dissemination.

Industrial fisheries - Measures taken, implementation progress:

Regarding the production data, One Data System aims at maintaining the quality and reliability of the estimates produced through validations in every level of process, from the data gathering, data entry, estimation, up to the dissemination.

b. Improvements in sampling coverage

Yes

No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

In order to improve the accuracy of data, sampling coverage using number of fishing gear unit which operated during the year, particularly for data collection in non-fishing port

Industrial fisheries - Measures taken, implementation progress:

In order to improve the accuracy of data, sampling coverage using number of fishing gear unit which operated during the year, particularly for data collection in non-fishing port

c. Frame surveys

Yes

No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

Listing Data (KUSUKA), acquired through census to get a complete list of every stakeholder within the fishery sector, which is useful as a Sampling Frame for the weekly / monthly production sampling. Meanwhile, Production Sampling Data which is acquired weekly or monthly through randomized sampling survey of the stakeholders registered in the KUSUKA database, for the estimation of the aggregate production from the regency to the national level.

Industrial IOTC fisheries - Measures taken & implementation progress:

Listing Data (KUSUKA), acquired through census to get a complete list of every stakeholder within the fishery sector, which is useful as a Sampling Frame for the weekly / monthly production sampling. Meanwhile, Production Sampling Data which is acquired weekly or monthly through randomized sampling survey of the stakeholders registered in the KUSUKA database, for the estimation of the aggregate production from the regency to the national level.

d. Coherence of data with alternative fisheries datasets

Yes

No

Artisanal (coastal) fisheries - Measures taken, implementation progress:

Fishing Logbook and observer data as well as port sampling data conducted by research officer can be used as coherence of production data during data validation process. The fishing logbook data which used in the validation process is the final version after being verified by the verification team. Electronic logbook and logbook (paper base) data is submitted by fishermen and verified by Harbor Master

Industrial fisheries - Measures taken, implementation progress:

Fishing Logbook and observer data as well as port sampling data conducted by research officer can be used as coherence of production data during data validation process. The fishing logbook data which used in the validation process is the final version after being verified by the verification team. Electronic logbook and logbook (paper base) data is submitted by fishermen and verified by

at the port / fishing port. Verification includes the suitability of the fishing gear used, species of the catches and the suitability of the number of days at sea and the number of catches, including the number of settings at the sea. Further, Harbor Master will issue Information Letter on the Submission of the Log Book.

This data will be reverified by the Central Verifier Team. The verification aspects includes the suitability of the fishing area with its permit, the suitability of the number of catches with the size of the vessel (hold capacity), the suitability of the base port, the suitability of catches with those reported in the PIPP, the suitability of catches with fishing gears, the suitability of fishing coordinate with VMS, If the verifier believes the validity of the data submitted, it will be validated by the Verification Team. However, if data that was found incorrect it will be returned to the Master or vessel owner to be asked for clarification in 1 (one) month period. Compliance on the submission of logbooks and validity of the data is used as a consideration.

Harbor Master at the port / fishing port. Verification includes the suitability of the fishing gear used, species of the catches and the suitability of the number of days at sea and the number of catches, including the number of settings at the sea. Further, Harbor Master will issue Information Letter on the Submission of the Log Book.

This data will be reverified by the Central Verifier Team. The verification aspects includes the suitability of the fishing area with its permit, the suitability of the number of catches with the size of the vessel (hold capacity), the suitability of the base port, the suitability of catches with those reported in the PIPP, the suitability of catches with fishing gears, the suitability of fishing coordinate with VMS, If the verifier believes the validity of the data submitted, it will be validated by the Verification Team. However, if data that was found incorrect it will be returned to the Master or vessel owner to be asked for clarification in 1 (one) month period. Compliance on the submission of logbooks and validity of the data is used as a consideration.

e. Comparability of data from previous years

- Yes **Artisanal (coastal) fisheries - Measures taken, implementation progress:**
 No The comparability of data from previous years is conducted through one data system.

- Industrial fisheries - Measures taken, implementation progress:**
 The comparability of data from previous years is conducted through one data system.

Resolution 19/04 Concerning the IOTC record of vessels authorised to operate in the IOTC area of competence



Requirement number: 2.28 - Information required: Report on review of Flag State internal actions & measures, punitive actions and sanctions on flag vessels on the RAV in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 10 March 2026 - 08:27 // Compliance assessment : C

1 . Did you implement the obligation ?

- NIL Report / Not Applicable - CPC has no vessels on the Record of authorised vessels operating in the IOTC Area of Competence in 2025
 NO - Not implemented
 YES - Implemented

2. A system or procedures exist i) to review flag State internal actions, measures, punitive actions and sanctions, and ii) to monitor and to ensure compliance by vessels & persons with those obligations of Paragraphs 11 (Resolution 19/04)

- NO - CPC has NO system / procedure to i) review flag State internal actions and ii) to monitor & to ensure compliance by vessels & persons with those obligations of Paragraphs 11, AND NO action in relation to potential infringements.
- YES - CPC has system / procedure to i) review flag State internal actions and ii) to monitor & to ensure compliance by vessels & persons with those obligations of Paragraphs 11, AND action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

A system or procedures to review flag State internal actions is conducted under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 through collaboration between the related working units.

A system or procedures to monitor and to ensure compliance by vessels & persons with those obligations of Paragraphs 11 (Resolution 19/04) is conducted under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 through collaboration between the related working units

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

There will be a coordination meeting with the related working units to have some clarifications

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

there will be an administrative sanction applied as regulated in the Minister of Marine Affairs and Fisheries Regulation No.26/2022

d. Enter any comments/remarks about your submission and the implementation of system and procedures:

NONE



Upload - Any documents on system/procedures:

[Minister of Marine Affairs and Fisheries Regulation No.10_2021.pdf](#)
[Minister of Marine Affairs and Fisheries Regulation No. 26_2022 on the administration sanction.docx](#)

3. Paragraph 11.a):

Fulfil in respect of the vessels the requirements and responsibilities under the IOTC Agreement and its Conservation and Management Measures

Please specify below:

- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraph 11.a) in 2025 and include in the below table the internal actions, punitives actions and sanctions
- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraphs 11.a) in 2024 and there is no update to provide for 2025.

If such a review has been conducted, list of measures with, for each the following details
Measures _

Punitives actions _

Sanctions _

Any other measures/punitive actions/sanctions? Specify :

Under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector. before registering a vessel to the IOTC RAV, the following process or stages have been carried out : checking the completeness of the required documents for vessel registration, verifying the data and information contained in the document, including: LoA, validity period of license and fishing area, if data or information is found that is not appropriate, then DGCF writes an official letter to the vessel owner asking for clarification, if it is valid then DGCF requests the IOTC Secretariat to register the vessel into the IOTC RAV.

4. Paragraph 11.b):

Ensure that AFVs comply with all the relevant IOTC Conservation and Management Measures

- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraph 11.b) in 2025 and include in the below table the internal actions, punitive actions and sanctions
- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraphs 11.b) in 2024 and there is no update to provide for 2025.

If such a review has been conducted, list of measures with, for each the following details

Measures _

Punitive actions _

Sanctions _

Any other measures/punitive actions/sanctions? Specify :

Under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector. before registering a vessel to the IOTC RAV, the following process or stages have been carried out : checking the completeness of the required documents for vessel registration, verifying the data and information contained in the document, including: LoA, validity period of license and fishing area, if data or information is found that is not appropriate, then DGCF writes an official letter to the vessel owner asking for clarification, if it is valid then DGCF requests the IOTC Secretariat to register the vessel into the IOTC RAV.

5. Paragraph 11.c):

Ensure AFVs on the IOTC Record keep on board valid certificates of vessel registration and valid authorisation to fish and/or tranship

- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraph 11.c) in 2025 and include in the below table the internal actions, punitive actions and sanctions
- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraphs 11.c) in 2024 and there is no update to provide for 2025.

If such a review has been conducted, list of measures with, for each the following details

Measures _

Punitive actions _

Sanctions _

Any other measures/punitive actions/sanctions? Specify :

Under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector. before registering a vessel to the IOTC RAV, the following process or stages have been carried out : checking the completeness of the required documents for vessel registration, verifying the data and information contained in the document, including: LoA, validity period of license and fishing area, if data or information is found that is not appropriate, then DGCF writes an official letter to the vessel owner asking for clarification, if it is valid then DGCF requests the IOTC Secretariat to register the vessel into the IOTC RAV.

6. Paragraph 11.d):

Ensure AFVs on the IOTC Record have no history of IUU fishing activities or that AFVs are not engaged in or associated with IUU fishing

- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraph 11.d) in 2025 and include in the below table the internal actions, punitive actions and sanctions
- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraphs 11.d) in 2024 and there is no update to provide for 2025.

If such a review has been conducted, list of measures with, for each the following details

Measures _

Punitive actions _

Sanctions _

Any other measures/punitive actions/sanctions? Specify :

Under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector. before registering a vessel to the IOTC RAV, the following process or stages have been carried out : checking the completeness of the required documents for vessel registration, verifying the data and information contained in the document, including: LoA, validity period of license and fishing area, if data or information is found that is not appropriate, then DGCF writes an official letter to the vessel owner asking for clarification, if it is valid then DGCF requests the IOTC Secretariat to register the vessel into the IOTC RAV.

7. Paragraph 11.e):

Ensure under domestic law the owners/operators of AFVs on the IOTC Record are not engaged in/associated with tuna fishing activities conducted by vessels not entered into the IOTC Record in the IOTC area of competence

- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraph 11.e) in 2025 and include in the below table the internal actions, punitive actions and sanctions
- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraphs 11.e) in 2024 and there is no update to provide for 2025.

If such a review has been conducted, list of measures with, for each the following details

Measures _

Punitive actions _

Sanctions _

Any other measures/punitive actions/sanctions? Specify :

Under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector. before registering a vessel to the IOTC RAV, the following process or stages have been carried out : checking the completeness of the required documents for vessel registration, verifying the data and information contained in the document, including: LoA, validity period of license and fishing area, if data or information is found that is not appropriate, then DGCF writes an official letter to the vessel owner asking for clarification, if it is valid then DGCF requests the IOTC Secretariat to register the vessel into the IOTC RAV.

8. Paragraph 11.f):

Ensure under domestic law the owners of the AFVs on the IOTC Record are citizens or legal entities within the flag CPCs so that any control or punitive actions can be effectively taken against them

- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraph 11.f) in 2025 and include in the below table the internal actions, punitive actions and sanctions
- CPC has conducted a review of the internal actions & measures, punitive actions and sanctions for paragraphs 11.f) in 2024 and there is no update to provide for 2025.

If such a review has been conducted, list of measures with, for each the following details

Measures _____

Punitive actions _____

Sanctions _____

Any other measures/punitive actions/sanctions? Specify :

Under the Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector. before registering a vessel to the IOTC RAV, the following process or stages have been carried out : checking the completeness of the required documents for vessel registration, verifying the data and information contained in the document, including: LoA, validity period of license and fishing area, if data or information is found that is not appropriate, then DGCF writes an official letter to the vessel owner asking for clarification, if it is valid then DGCF requests the IOTC Secretariat to register the vessel into the IOTC RAV.

9. Legal Obligation



Upload the national legislation and ATF T&C with provisions of the obligations under Paragraphs 11 a) to f) - flag State actions, measures, punitive actions and sanctions - Resolution 19/04 (11):

[Minister of Marine Affairs and Fisheries Regulation No.10_2021.pdf](#)

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

Minister of Marine Affairs and Fisheries Regulation No. 10/2021 concerning the standards of business activities and products in the implementation of risk-based business licenses in the marine and fisheries sector.

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

Regulation No. 10/2021 in Part 7 on the Standard for Registration of Fishing Vessels into the Regional Fisheries Management Organizations

Information required: Report on vessels engaged in fishing or transshipment and not on the IOTC Record of Authorised Vessels in 2025 - Deadline: 5/2/2026

Requirement submitted ? true the 19 January 2026 - 12:04 // Compliance assessment : -/-

1. Reporting factual information showing that there are reasonable grounds for suspecting vessels not on the IOTC Record to be engaged in fishing and/or transshipment of tuna and tuna-like species in the IOTC area of competence

YES - Indonesia suspect the vessel(s) not on the IOTC Record to be engaged in fishing and/or transshipment of tuna and tuna-like species in the IOTC area of competence in 2025

NO - Nil report for 2025 – Indonesia has no factual information

<u>Date</u>	<u>Vessel name</u>	<u>Vessel Flag</u>	<u>Vessel identifiers</u>	<u>Actions taken</u>
-------------	--------------------	--------------------	---------------------------	----------------------

-	-	-	-	-
---	---	---	---	---

Other actions taken & additional information to report?



Upload the factual information reports and any other information on the facts as well as the results of action taken :

Resolution 19/07 On Vessel Chartering in the IOTC Area of Competence



Requirement number: 3.2 -Information required: Particulars of the charter agreements in 2025 Deadline : 28/2/2026

Requirement submitted ? true the 20 February 2026 - 08:07 // Compliance assessment : Not Assessed

1 . Did you implement the obligation ?

NIL Report / Not Applicable - No chartered vessel and no chartering agreement in 2025

NO - Not implemented

YES - Implemented

2. You have chartering agreements signed :

YES as chartering CP YES as Flag CPC NO

NO - Nil report - No chartered vessels and no chartering agreement in 2025

3. The particulars of charter agreements signed, catches, effort, observer coverage (as Chartering CP), is reported in the below table. Upload the information about these charter agreements in the UPLOAD section:

YES - Particulars of charter agreement reported in the below table

NO - Particulars of charter agreement are NOT reported

<u>Charter No</u> (e.g. 1, 2, 3, ...)	<u>Start date</u> Select	<u>End date</u> Select	<u>Flag CP</u> Select one CPC	<u>Observer cover- age on chartered vessels</u> Number of days	<u>Fishing effort by chartered ves- sels</u> Number of days	<u>Catches by the chartered ves- sels</u> Tons	<u>Number of char- tered vessels</u> Number (eg 5)
--	-----------------------------	---------------------------	----------------------------------	---	--	---	---

1	-	-	-	0	0	-	-
---	---	---	---	---	---	---	---

Resolution 21/01 On an interim plan for rebuilding the Indian Ocean yellowfin tuna stock in the IOTC area of competence



Requirement number: 2.17 - Information required: Catch limits – Nominal catch of YFT in 2024

Information required: CPCs subject to catch reductions, over-catch, report on corrective actions taken to adhere to prescribed catch levels

Requirement submitted ? true the 11 March 2026 - 11:55 // Compliance assessment : Not Assessed

1 . Did you implement the obligation ?

- NIL Report / Not Applicable - CPC is not subject to yellowfin tuna catch reductions in 2024 due to no over-catch in 2023
- NIL Report / Not Applicable - No YFT catch limit applies to CPC
- YES - Implemented
- NO - Not implemented

2. A system or procedures exist to monitor and to ensure compliance, by persons/flagged vessels, with the limit of catch of Yellowfin tuna (YFT) and the corrective actions taken by the CPC to adhere to the prescribed catch levels when subject to catch reductions due to over-catch :

- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
- YES - CPC has system AND procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

System / procedures to monitor compliance with IOTC binding measure are not listed above, we specify and describe them in the below section

The procedures to monitor and to ensure compliance, by persons/flagged vessels, with the limit of catch of Yellowfin tuna (YFT) is regulated under the Government Regulation No. 11/2023 on Measured Fishing and the Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023. The monitoring of fleet is conducted through the Quota-Based Measured Fishing (PIT)

b. System or procedures to respond to instances of non-compliance are :

System/procedure to respond to instances of non-compliance are not listed above, we specify and describe them in the below section

if there is a non-compliance issue, Directorate of Fishing License will conduct coordination meeting between related working units and stakeholders to investigate the issue and find the follow up action

c. Actions in relation to potential infringements are :

Other sanctions (specify below)

According to the Government Regulation No. 11/2023 : any person, central government, or local government that violates the provisions regarding fish catch quotas shall be subject to administrative sanctions.

d. Comments/remarks about your submission and the implementation of system and procedures:

NONE



Upload - Any documents on system/procedures:

[Government Regulation No. 11:2023 on Measured Fishing.pdf](#) - 11/3/2026
[Minister of Marine Affairs and Fisheries Regulation No. 28:2023 on the implementing Government Regulation No. 11:2023.pdf](#) - 11/3/2026

B.1 Catch limits – Nominal catch of YFT

3. CPC is subject to yellowfin tuna catch reductions:

YES - Subject to yellowfin tuna catch reductions NO - NOT subject to yellowfin tuna catch reductions

4. The catch of yellowfin tuna reported to the IOTC Secretariat and the reductions are:

YES - Reporting in the below table. NO - No catch limits apply in 2024

Indonesia Base annual limit 4833

YFT Catch Limit 2025 Data from Circular 2025-13	YFT Catch 2025 (Quantity in Ton)	YFT Over Catch 2025 (Yes/No)	YFT Over Catch 2025 (Quantity in Ton)
--	-------------------------------------	---------------------------------	--

4833	-	-	-
------	---	---	---

Any comments on the above table? Provide any additional information, if any (IR) ?

According to the IOTC Circular 2024-66 regarding IOTC Yellowfin Tuna Allocated Catch Limits for 2025, Indonesia's YFT catch limit for Purse Seine in 2024 was 7,231t, while YFT catch in 2024 was 5,814t. It means there was no YFT over catch in 2024

B.2 CPCs subject to catch reductions, over-catch, report on corrective actions taken to adhere to prescribed catch levels

5. CPC is subject to yellowfin tuna catch reductions in 2024 , due to over-catch ?

YES - Subject to yellowfin tuna catch reductions in 2024, due to over-catch in 2023.
 NO - NOT subject to yellowfin tuna catch reductions in 2024, no over-catch in 2023.

If Yes, please specify the YFT catch declared in 2023 :

8.165

If Yes, please specify the YFT overcatch in 2023 :

4.029

6. If CPC is subject to catch reduction due to over-catch, report on corrective actions/methods taken to adhere to prescribed catch levels :

- Reduction of fishing capacity
- Reduction of fishing effort
- Reduction of the number of fishing vessels on the IOTC Record of Authorised vessels
- Reduction of the number of active fishing vessels
- Reduction of the number of Authorisation to Fish issued to fishing vessels
- Seasonal closures imposed on the fleets
- Individual catch limit defined by vessel
- Individual catch limit defined by fleet segment
- Individual catch limit defined by fishing gear

Add any method/Corrective measures / actions implemented and not listed above:

Methods for achieving YFT catch reductions is described as in the following:

A. Actions proposed by the CPC:

1. National regulations regarding catch restrictions through Quota-Based Measured Fishing (PIT) have been prepared at the government regulatory level.
2. Restrictions on tuna fishing through restrictions on the number and allocation of FADs have been regulated. Currently in the process of reviewing its compatibility in the field
3. There are marine protected areas in several areas such as in the Sawu Sea.

B. Enhanced monitoring of fleet through Quota-Based Measured Fishing (PIT) under the Government Regulation No. 11/2023 on Measured Fishing and the Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023.

The timeline to be fully implemented is from January 1st of 2026 to January 1st of 2030.

8. Legal Obligation



Upload the national legislation :

[Government Regulation No. 11:2023 on Measured Fishing.pdf](#) - 11/3/2026
[Minister of Marine Affairs and Fisheries Regulation No. 28:2023 on the implementing Government Regulation No. 11:2023.pdf](#) - 11/3/2026

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

Government Regulation No. 11/2023 on Measured Fishing

Minister of Marine Affairs and Fisheries Regulation No. 28/2023 on the implementing Government Regulation No. 11/2023

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

- Government Regulation No. 11/2023 :

Chapter II, article 5 : Every person, central government, or local government shall fish in accordance with the Assigned Fishing Zone, except for Small-Scale Fishermen.

Chapter III, article 6 : Catch Quotas in Measured Fishing Zones are set for each Fishing Management Area (FMA) in coastal waters and the high seas

- Minister of Marine Affairs and Fisheries Regulation No. 28/2023 :

Chapter II, article 2 : Fish Catch Quotas in Measured Fishing Zones are set for each FMA in coastal waters and the high seas.

Chapter III, article 3 : The potential fishery resources and allowable catch consist of: (a) those determined by the Minister; and (b) those determined by the RFMO.

Requirement number: 2.20 - Information required: Gillnet, Report the level of implementation of paragraphs 21-23 in 2025 - Deadline: 12/3/2026

Requirement submitted ? true the 11 March 2026 - 11:56 // Compliance assessment : Not Assessed

1 . Did you implement the obligation ?

- NIL Report / Not Applicable - CPC has NO gillnet fishing vessels on the IOTC Record of authorized Vessels
 NO - Not implemented
 YES - Implemented

2. A system or procedures exist to monitor and to ensure compliance with i) phasing out/convert gillnetters to other gears, ii) set gillnets at 2m depth, iii) increase observer coverage/ field sampling in gillnetters by 10% ?

- NO - CPC has NO system / procedure to monitor compliance with this binding measure, AND NO action in relation to potential infringements.
 YES - CPC has system AND procedures to monitor compliance with this binding measure, AND to take action in relation to potential infringements

a. System or procedures to monitor compliance with IOTC binding measure are :

-
-

b. System or procedures to respond to instances of non-compliance are :

-
-

c. Actions in relation to potential infringements are :

-
-

d. Enter any comments/remarks about your submission and the implementation of system and procedures:

NONE



Upload - Any documents on system/procedures:

3. CPC has gillnet catch, has gillnet fishing vessels on the IOTC Record of authorised vessels, the gillnet fleet was active in the IOTC Area of Competence?

- NO – NIL Report / Not Applicable - CPC has NO gillnet fishing vessels on the IOTC Record of authorized Vessels in 2025
 YES - CPC gillnet fleet, on the IOTC Record of authorized Vessels, caught IOTC Species in 2025

Total catch by GN fishing vessels in 2025 :

-

4. Report the level of implementation of paragraph 21 - Phasing out or convert gillnet fishing vessels to other gears?

a. Phasing out measures:

Implemented ?

Select at least one option

Implemented since?

Select a date from the calendar

Additional information ? Specify ?

If none, by default NONE is written.

-

-

NONE

b. Conversion progress:

Number of gillnet vessels converted in 2025 :

0

Total number of gillnet vessels converted since 2019 :

0

Gillnet vessels converted for the following fishing gears:

No GN vessels converted

**5. Report the level of implementation of paragraph 22 - Set gillnets at 2m depth from the surface in gillnet fisheries ?
Implemented ?**

Select at least one option

**If Implemented - Additional information ?
since? Specify ?**
Select a date from the calendar If none, by default NONE is written.

-	-	NONE
---	---	------

6. Report the level of implementation of paragraph 23 - Increase observer coverage or field sampling in gillnet fishing vessels by 10% using alternative data collection methodologies (electronic or human) ?

Specify:

Increased observer coverage on-board vessels

%

Increased field sampling

Specify:

%



Upload the report :

7. Legal Obligation



Upload the national legislation and ATF T&C with provision for i) phasing out/convert gillnetters to other gears, ii) set gillnets at 2m depth, iii) increase observer coverage/ field sampling in gillnetters by 10% :

a. Enter the reference of laws, regulations and administrative instructions in force related to this requirement:

-

b. Provide the text of laws, regulations and administrative instructions in force related to this requirement:

-

Any additional information / remarks on the completion of part C of the Implementation report ?

None

Part D - Data and information reporting requirements for CPCs that have objected to some Resolutions

CPCs having objected to IOTC Resolutions: India, Iran, Madagascar, Oman, Pakistan, Somalia

Resolution 12/12 To prohibit the use of large-scale driftnets on the high seas in the IOTC area



Resolution 18/01 On an interim plan for rebuilding the Indian Ocean yellowfin tuna stock in the IOTC area of competence



Resolution 19/01 On an interim plan for rebuilding the Indian Ocean yellowfin tuna stock in the IOTC area of competence

Any additional information / remarks on the completion of part D of the Implementation report ?

None

Assessment Criteria

[New Appendix V - The Compliance Committee – Termes of Reference and Rules of Procedure]

Rules of Procedure

The [IOTC Rules of Procedure](#) (12 May 2023) include provisions addressing various operations of the Commission and its subsidiary bodies.

[REVISED COMPLIANCE ASSESSMENT CRITERIA – APPENDIX V, IOTC RULES OF PROCEDURE \(2023\)](#)

The compliance status determination of a reporting requirement is, where applicable, grounded in the following main elements, as provided by the IOTC Rules of Procedure (2023), Annex V:

- Transposition of Commission decisions - Legislation or administrative orders
- Provision of information on system or procedures to monitor and ensure compliance of vessels and persons
- Reporting deadline, and
- Reporting format – IOTC standard

Year reported on/Year assessed: 2025

- Assessment of legislation (LEG): Not assessed
- Assessment of system and procedures (SPV): Not assessed
- Assessment of IOTC standard (STD): Assessed

Notes:

- Result of assessment: Causes mentioned below are not exhaustive and are only examples; other causes can apply depending of the context and information available.
- Observations mentioned below are not exhaustive and are only examples; other observations can apply depending of the context and information available.

IOTC Standard:

The RoP Annex V requires that submissions contain all mandatory information or data required, in the agreed format.

The standard in term of data/information/fields to be provided/completed is defined: **All sections applicable responded and all sub-sections/questions applicable responded.**

Assessment Result	CR Observation
-------------------	----------------

Assessment Score: Compliant - C

<p>LEG: N/A</p> <p>STD: The CPC has provided the Implementation Report, in the agreed format/at IOTC Standard, all mandatory sections applicable and all sub-sections/questions applicable completed/responded.</p> <p>SP: N/A</p>	<ul style="list-style-type: none"> • <u>STD</u>: YES - Implementation Report provided, in agreed format/at IOTC Standard, all mandatory sections applicable and all sub-sections/questions applicable completed/responded. <p>Corresponding to the below criteria in APPENDIX V – ANNEX A COMPLIANCE STATUS CATEGORIES :</p> <ul style="list-style-type: none"> • Reporting or submission by the deadlines; • Submission of all mandatory information or data required, in the agreed format.
--	--

Assessment Score: Partially Compliant - P/C

<p>Report of Implementation for 2025 (CoC23) – Indonesia</p>	<ul style="list-style-type: none"> • <u>REC</u>: No - Data Element not provided in the agreed format/at IOTC Standard, Missing sections in [Part A, B, C, D][RXX/YY][RXX/YY] and/or sub-sections in [Part A, B, C, D][RXX/YY][RXX/YY]
--	--

<p><u>LEG</u>: N/A AND/OR <u>STD</u>: The CPC has provided the Implementation Report, NOT in the agreed format/at IOTC Standard, Some mandatory sections and/or sub-sections/questions applicable NOT completed/responded. Missing sections on [RXX/YY] and/or sub-sections/questions on [RXX/YY]. AND/OR <u>SP</u>: N/A</p>	<p>Corresponding to the below criteria in APPENDIX V – ANNEX A COMPLIANCE STATUS CATEGORIES :</p> <ul style="list-style-type: none"> Information or data for the obligation has been submitted or reported, but in a way that is incomplete or incorrect; CPC has failed to meet reporting or submission deadlines by less than 15 days.
--	--

Assessment Score: Non-Compliant category 1 - N/C1

<p><u>LEG</u>: N/A AND/OR <u>STD</u>: The CPC has NOT provided the Implementation Report. All mandatory sections/sub-sections/questions applicable NOT completed/responded AND/OR <u>SP</u>: N/A</p>	<p>Received [DATE] - XX days after the deadline. <u>STD</u>: NO - Implementation Report NOT provided.</p> <p>Corresponding to the below criteria in APPENDIX V – ANNEX A COMPLIANCE STATUS CATEGORIES :</p> <ul style="list-style-type: none"> The CPC has not submitted or reported information or data for the obligation; The CPC has failed to meet a reporting or submission deadline by more than 15 days; Failure to implement, monitor or ensure compliance with an obligation.
--	--

Assessment Score: Non-Compliant Category 2 - N/C2

<p><u>LEG</u>: N/A AND/OR <u>STD</u>: The CPC has NOT provided the Implementation Report. All mandatory sections/sub-sections/questions applicable NOT completed/responded, in two or more consecutive years. AND/OR <u>SP</u>: N/A</p>	<ul style="list-style-type: none"> <u>STD</u>: NO - Implementation Report NOT provided, in two or more consecutive years. <p>Corresponding to the below criteria in APPENDIX V – ANNEX A COMPLIANCE STATUS CATEGORIES :</p> <ul style="list-style-type: none"> Failure to implement, monitor or ensure compliance with the same obligation for two or more consecutive years;
---	---

Assessment Score: Not Applicable - N/A

<p>IR mandatory for all CPCs.</p>	<p>IR mandatory for all CPCs.</p>
-----------------------------------	-----------------------------------