

SEAFDEC Implementation and supporting MCS for combat IUU fishing in Southeast Asia



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SEAFDEC Training Department

Regional Training Course on Strengthening Capacity of Implementation for Monitoring Control and Surveillance (MCS) in Southeast Asia
16–19 September 2024, SEAFDEC/TD, Thailand



Outline

- ➤ The Resolution and Plan of Action on Sustainable Fisheries for Food Security for the ASEAN Region Towards 2030 (RES&POA-2030)
- Key Aspects of Programs and Activities by SEAFDEC on Implementation and Supporting MCS for Combat IUU Fishing in Southeast Asia
- Priority Areas for Future Action to Combat IUU Fishing in Southeast Asia
- Project Implementation Relevant to Combat IUU Fishing in Southeast Asia by SEAFDEC

The Resolution and Plan of Action on Sustainable Fisheries for Food Security for the ASEAN Region Towards 2030



SEAFDEC policy framework and priority actions to combat IUU Fishing

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RES 8.

Strengthen cooperation among AMSs and with international and regional organizations in combating IUU fishing and management of fishing capacity to balance available resources

POA 28.

Strengthen the implementation of measures and activities to combat IUU fishing by ensuring compliance with national laws and regulations, and with the provisions of relevant international instruments; encourage the development and implementation of national plans of action to combat IUU fishing; promote inter-agency coordination for effective implementation of laws and regulations; and enhance awareness and understanding of applicable international and regional instruments and agreements through information dissemination campaigns

Key Aspects of Programs and Activities by **SEAFDEC** on Implementation and Supporting MCS for for Combating IUU Fishing in Southeast Asia

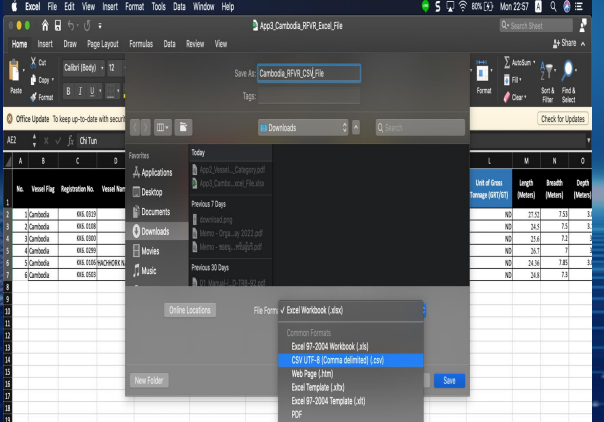
1.

Strengthening Coordination and Cooperation among AMSs and Other Agencies

Establishment of technical collaborative platforms for information sharing among AMSs

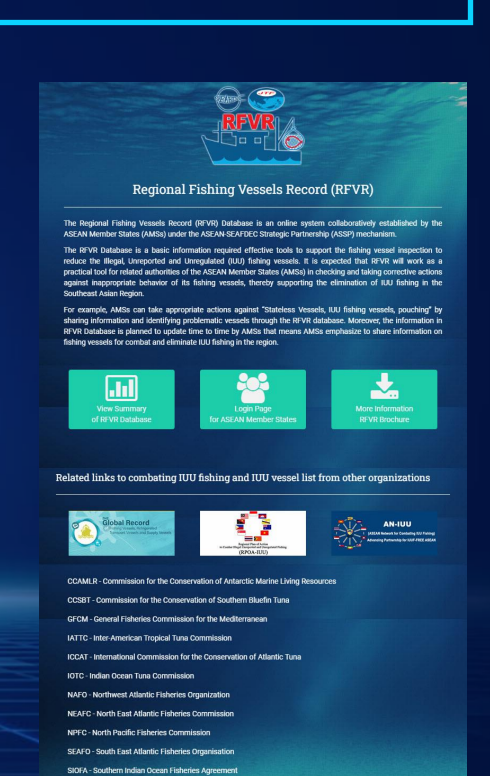


Regional Fishing Vessels Record (RFVR)



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Status of the Development of RFVR Database

- Basic information required for supporting the fishing vessel inspection to reduce IUU fishing vessels
- Enhancing transparency and traceability in supporting inspection in relation to PSM activities.
- Information in the RFVR database is available for the vessel 24 meters in length and over
- There were 28 Key Data Elements (KDEs)
- The AMSs can update information in RFVR Database by themselves since 1st November 2021



28 KDES IN THE REVR DATABASE

Name of Vessel

Vessel Registration Number

Owner Name

Type of Fishing Method/Gear

Fishing License Number

Expiration Date of Fishing Licenses

Port of Registry

Gross Tonnage

Length

Breadth

Depth

Engine Power

Shipyard/ Ship Builder Date of Launching/ Year of Built

International Radio Call Sign

Engine Brand

Serial Number of Engine

Hull Material

Date of Registration

Area of Fishing Operation

Nationality of Vessel

Previous Name

Previous Flag

Name of Captain

Nationality of Captain

Number of Crew

Nationality of Crew

IMO Number





5,370 Vessels

NUMBER OF VESSELS IN THE RFVR DATABASE

Country	Fishing Vessels	Carrier Vessels/Supporting Boats/Processing Vessels	Total	Data Updated
Brunei Darussalam	10	1	11	9 May 2024
Cambodia	4	-	4	13 May 2024
Indonesia	562	6	568	8 Jan. 2024
Lao PDR	-	_	-	_
Malaysia Malaysia	227	_	227	31 Jan. 2024
Myanmar Myanmar	1,231	186	1,417	19 Dec. 2023
Philippines	67	100	167	1 Nov. 2021
Singapore	-	1	1	1 Nov. 2021
Thailand	325	14	339	31 Jul. 2024
Viet Nam	2,144	492	2,636	1 Nov. 2021

SEAFDEC Share Link of International Organization on Combating IUU Fishing





Regional Fishing Vessels Record (RFVR)

The Regional Fishing Vessels Record (RFVR) Database is an online system collaboratively established by the ASEAN Member States (AMSs) under the ASEAN-SEAFDEC Strategic Partnership (ASSP) mechanism.

The RFVR Database is a basic information required effective tools to support the fishing vessel inspection to reduce the Illegal, Unreported and Unregulated (IUU) fishing vessels. It is expected that RFVR will work as a practical tool for related authorities of the ASEAN Member States (AMSs) in checking and taking corrective actions against inappropriate behavior of its fishing vessels, thereby supporting the elimination of IUU fishing in the Southeast Asian Region.

For example, AMSs can take appropriate actions against "Stateless Vessels, IUU fishing vessels, pouching" by sharing information and identifying problematic vessels through the RFVR database. Moreover, the information in RFVR Database is planned to update time to time by AMSs that means AMSs emphasize to share information on fishing vessels for combat and eliminate IUU fishing in the region.







Related links to combating IUU fishing and IUU vessel list from other organizations







CCAMLR - Commission for the Conservation of Antarctic Marine Living Resources

CCSBT - Commission for the Conservation of Southern Bluefin Tuna

GFCM - General Fisheries Commission for the Mediterranean

IATTC - Inter-American Tropical Tuna Commission

ICCAT - International Commission for the Conservation of Atlantic Tuna

IOTC - Indian Ocean Tuna Commission

NAFO - Northwest Atlantic Fisheries Organization

NEAFC - North East Atlantic Fisheries Commission

NPFC - North Pacific Fisheries Commission

SEAFO - South East Atlantic Fisheries Organisation

SIOFA - Southern Indian Ocean Fisheries Agreement

SPRFMO - South Pacific Regional Fisheries Management Organisation

WCPFC - Western and Central Pacific Fisheries Commission



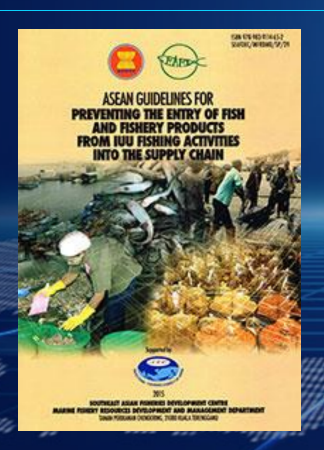
Strengthening Coordination and Cooperation among AMSs and Other Agencies (cont.)

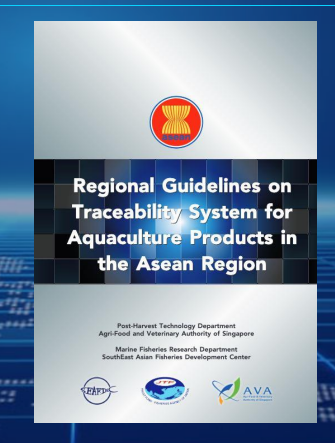


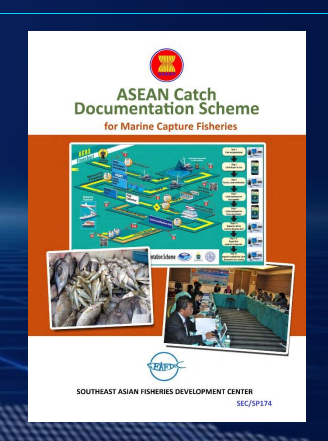
ASEAN Guidelines for Preventing the Entry of IUU Fish and Fishery Product into the Supply Chain

Regional Guidelines in Traceability System for Aquaculture Products in the ASEAN Region

ASEAN Catch
Documentation Scheme for
Marine Capture Fisheries







1.

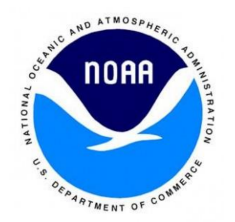
Strengthening Coordination and Cooperation among AMSs and Other Agencies (cont.)

Coordination and cooperation with national/regional/international agencies such as FAO, USAID, IMCS, NOAA, AFMA, etc.











Australian Government

Australian Fisheries Management Authority

2.

Increase Capacity and Awareness on MCS to Combat IUU Fishing



A series of capacity-building programs for AMSs to enhance their ability on MCS to combat IUU fishing

The Regional Training on Port State Measures Implementation in Southeast Asia



2016

2018



Workshop on Regional Cooperation for Implementation of Port State Measures to Improve Fisheries Management and Reduce IUU Fishing in Southeast Asia

2019

Online Regional Training
Course on Implementation
of Port State Measures for
Inspection



2021



The Regional Training on Port State Measures Implementation for Inspectors in Southeast Asia

2. (cont.)

Increase Capacity and Awareness on MCS to Combat IUU Fishing



A series of capacity-building programs for AMSs to enhance their ability on MCS to combat IUU fishing

Regional Training Course on Port State Measures (PSM) Inspection in Focus of Shipping Container for Fish and Fisheries Product



2022

2022

2023

The Workshop on the Project End of Strengthening Regional Cooperation and Enhancing National Capacities to Eliminate IUU Fishing in Southeast Asia



2024



The Regional Workshop on Monitoring Control and Surveillance for Combating IUU Fishing in Southeast Asia



Regional Training Course on the United Nations Convention on the Law of the Sea 1982 (UNCLOS 1982) in Fisheries Perspective

2. (cont.)

Increase Capacity and Awareness on MCS to Combat IUU Fishing

- Promotion of the implementation of sustainable fisheries resources by assisting the countries in defining the harvest reference points
 - Training courses on stock assessment, and other related works undertaken through Scientific Working Group on neritic tunas.
 - Training Course with appropriate model *e.g.* R-program, Data collection for stock assessment, fish population dynamic for poor data model *etc.*



3.

Support Implementation of Effective MCS Measures

Development and promotion of electronic ASEAN Catch Documentation Scheme (eACDS) application as prototype for traceability of fish and fishery products



eACDS Applications







eACDS on Web-based Application



Vessel Owner/Fishing Master

Request Port-out and Port-in



Processor

- Request Statement of Catch
- Request Catch Certificate Document



Officer

Approve Port-out / Port-in and Verify Weight

- Issuance Catch Declaration (CD)
- Issuance Movement Document (MD)
- Issuance Statement of Catch (SC)
- Issuance Catch Certificate Document (CC)
- View Reports and Manage KDEs

eACDS on Mobile Application



eACDS-Catch Report App.

Fishing Master/Vessel Owner





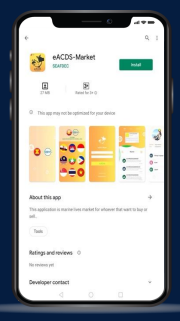


eACDS-Market App.

Seller and Buyer







eACDS System Flow Chart









CATCH REPORT AT SEA







Co

ISSUANCE OF MOVEMENT DOCUMENT (MD)





PURCHASING FISH FOR LOCAL MARKET AND/OR PROCESSING PLANT



PROCESS





REQUEST FOR STATEMENT OF CATCH (SC)



ISSUANCE OF STATEMENT OF CATCH (SC)





T II



EXPORT FISHERY PRODUCT





REQUEST FOR CATCH CERTIFICATION (CC)



Starting Implementation of eACDS



2017



1 Fishing Port, 50 vessels

Muara Port

2018



Yangon, Myanmar

3 Fishing Ports, 100 vessels

- **Aung Phyo Myat Jetty**
- Ei Phyo Yadana Jetty
- **Ngwe Pinle Jetty**

2018



4 Fishing Ports, 50 vessels

- Phan Thiet Fishing Port
- Lagi Fishing Port
- Phu Hai Fishing Port
- Phan Ri Cua Fishing Port



2019

Malaysia

2 Fishing Ports, 30 vessels

- Kelantan
- Kuantan

2022



Koh Kong, Cambodia

1 Fishing Port, 8 vessels

Oknha Lyon Phat Port

ACHIEVEMENT OF IMPLEMENTATION ON CACDS

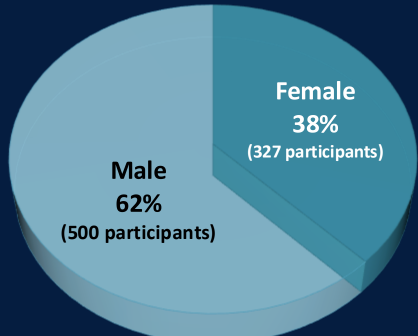
- Training and demonstration on the practical eACDS application for trainers to the effective implementation of eACDS and transfer their knowledge and understanding to relevant stakeholders.
- Participating countries trial on the use of eACDS application and successfully installed the application on its server.
- Viet Nam developed its electronic catch documentation and traceability (eCDT) based on the eACDS demonstration.

Number of Participants in MCS Activities 2020 - 2024

Total = 827 participants

from

29 Activities



Remark: Include SEAFDEC



45 participants
Brunei Darussalam



19 participants
Lao PDR



15 participants
Singapore



participants
Cambodia



148 participant Malaysia



participants
Thailand



1 participants Indonesia



50 participants Myanmar



52 participants Viet Nam



participants
Japan



136 participant

22 participants
Others



Priority Areas for Future Action to Combat IUU Fishing in Southeast Asia



The Regional Workshop on the Project End of Strengthening Regional Cooperation and Enhancing National Capacities to Eliminate IUU Fishing in Southeast Asia

20-21 March 2024



Strengthening Traceability of Fish and Fishery Products

Project Implementation Relevant to Combat IUU Fishing in Southeast Asia by SEAFDEC



2020 - 2024

Strengthening Regional Cooperation and Enhancing National Capacities to Eliminate IUU Fishing in Southeast Asia



2024 - 2027

ASEAN-JICA Capacity Building Project on IUU Fishing Countermeasures in Southeast Asia



2024 - 2028

Sustainable Management of Fisheries, Marine Living Resources and their Habitats in the Bay of Bengal Region for the Benefit of Coastal States and Communities



2025 - 2029

Enhancement of Regional Cooperation and Human Resource Development to eliminate IUU Fishing





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For more information, please visit: www.seafdec.or.th

