




The Workshop on the Current Status of NPOA-IUU and Identification Need on Innovation MCS Tools for Combating IUU Fishing Vessels

The Bay of Bengal Large Marine Ecosystem Project Phase II (BOBLME II)

3-5 September 2024

at SEAFDEC/TD, Samut Prakan, Thailand



The Bay of Bengal Large Marine Ecosystem Project Phase II (BOBLME II)

The Bay of Bengal Large Marine Ecosystem Project Phase II (BOBLME II)

Component 1

Sustainable management of fisheries

Component 2

Restoration and conservation of critical marine habitats and conservation of biodiversity

Component 3

Management of coastal and marine pollution to improve ecosystem health

Component 4

Improved livelihoods and enhanced resilience of the BOBLME

Component 5

Regional mechanism for planning, coordination, and monitoring of the BOBLME

BOBLME II

Component 1: Sustainable management of fisheries

Outcome 1.1:
EAFM institutionalized at national level,
including targeted transboundary fish stocks

Outcome 1.2:
IUU catch in the BOBLME reduced

Output 1

BOBLME countries
join and implement
a regional plan of
action (RPOA) on IUU
fishing

Output 2

National POAs-IUU and
national IUU MCS
systems and vessel
monitoring system
(VMS) strengthened

Output 3

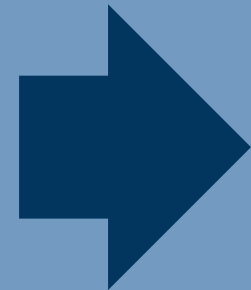
Tools for promoting
best practice to
combat IUU developed
and implemented

Output 4

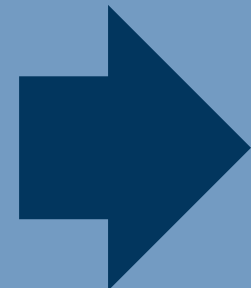
Regional capacity
development program
on port inspection, MCS,
and traceability

Output 1 | **BOBLME countries join and implement a regional plan of action (RPOA) on IUU fishing**

Series of workshop on review current status of RPOA and NPOA-IUU through exchanging information and monitoring IUU fishing vessels

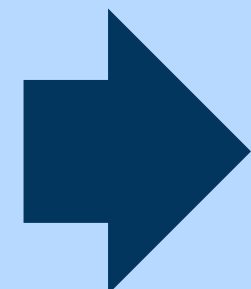


Updated the current status and implementation of RPOA and NPOA-IUU of BOBLME countries



Updated information on implementation of combating IUU fishing of BOBLME countries

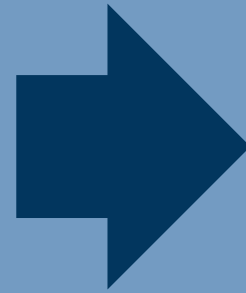
Supporting BOBLME countries to participate in workshop or meeting to establishment network on RPOA-IUU



BOBLME countries joined the workshop and meeting relevant to a regional plan of action (RPOA) on IUU fishing

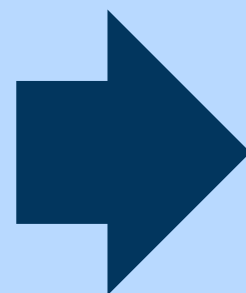
Output 2 | National POAs-IUU and national IUU MCS systems and vessel monitoring system (VMS) strengthened

Review of current national MCS system, the status of existing NOPA-IUU of BOBLME countries

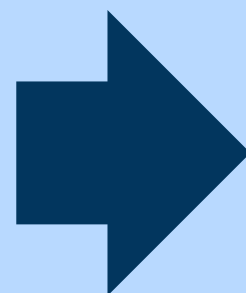


Report of current national MCS system, the status of existing NOPA-IUU of BOBLME countries

Sharing of lessons and needs of national capacity development on MCS/ innovation and development of MCS tool



Strengthened and updated information and needs of capacity development on MCS

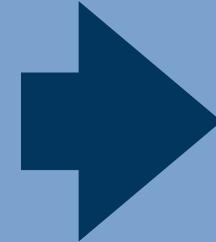


Development of innovative MCS tool

Output 3

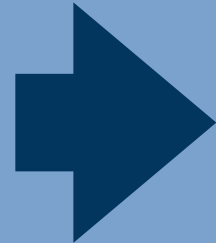
Tools for promoting best practice to combat IUU developed and implemented

Study and reviews on needs of each MC on MCS, PSM and traceability



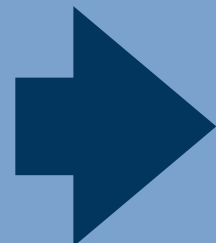
Report of needs of each MC on MCS, PSM and traceability

Verification of the capacity needs under MCS, PSM, and traceability of BOBLME countries



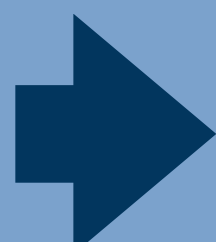
The capacity needs under MCS, PSM, and traceability of BOBLME countries

Promotion of eACDS for traceability of fish products



Understanding on eACDS for traceability of fish and fishery products

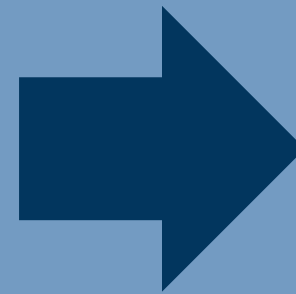
Encouragement BOBLME countries to implement eACDS as pilot site



Understanding on the use of eACDS application as a prototype for traceability of fish and fishery products

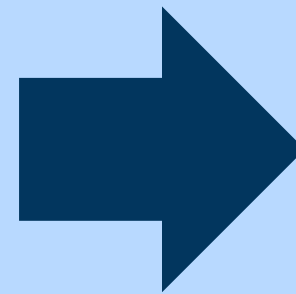
Output 4 | **Regional capacity development program on port inspection, MCS, and traceability**

Regional capacity development program to support on implementation of PSM



Strengthened understanding of the implementation of PSM for BOBLME countries

Regional capacity development program to support on implementation of MCS



Strengthened understanding of the implementation of MCS for BOBLME countries

The Workshop on the Current Status of NPOA-IUU and Identification Need on Innovation MCS Tools for Combating IUU Fishing Vessels

The Bay of Bengal Large Marine Ecosystem Project Phase II (BOBLME II)

3–5 September 2024

at SEAFDEC/TD, Samut Prakan, Thailand

Objectives

1

Sharing the status of NPOA-IUU and implementation among BOBLME Southeast Asia participating countries

2

Identification needs of innovative MCS tools to combat IUU fishing among participating countries

3

Discussion on initiative cooperation on MCS activities to combat IUU fishing among participating countries

Agenda

3 September 2024

Agenda 1

Opening of the workshop

Agenda 2

**Introduction and objectives of the workshop/
Adoption of the agenda**

Agenda 3

**Current NPOA-IUU and strengthen
implementation by participating
countries**

Agenda

3 September 2024

Agenda 4

Regional Plan of Action (RPOA) to Promote Responsible Fishing Practices including Combating IUU Fishing in Southeast Asia

Agenda 5

Discussion and propose on identification need for innovative MCS tools to combat IUU fishing

Reception dinner

Agenda

4 September 2024

Agenda 6

Discussion on

- Initiative cooperation on MCS activities to combat IUU fishing among participating countries
- Baseline survey of BOBLME project referring to IUU catch in participating countries
- Others

Agenda

5 September 2024

Agenda 6

Presentation of the result of the group discussion

Agenda 7

Conclusions and way forward

Agenda 8

Closing of the workshop

Information materials

<http://www.seafdec.or.th/mcs/boblme/workshop-2024>

- **Provisional prospectus**
- **Agenda**
- **Presentations**
- **Photos**
- **List of participants**





THANK YOU