

Establishment and Operation of a Regional System of Fisheries *Refugia* in the South China Sea and Gulf of Thailand

## **REPORT**

# MEETING DIRECTORATE GENERAL OF MARINE SPATIAL MANAGEMENT, MINISTRY OF MARINE AFFAIRS AND FISHERIES

JATILUHUR, INDONESIA 29 MAY 2020

Prepared by

THE AGENCY FOR MARINE AND FISHERIES RESEARCH
AND HUMAN RESOURCES (AMFRHR)
MINISTRY OF MARINE AFFAIRS AND FISHERIES
REPUBLIC OF INDONESIA

# SOUTHEAST ASIAN FISHERIES DEVELOPMENT CENTER TRAINING DEPARTMENT







ter Environment Faci

First published in Phrasamutchedi, Samut Prakan, Thailand in May 2020 by the SEAFDEC-UNEP-GEF Fisheries Refugia Project, Training Department of the Southeast Asian Fisheries Development Center

Copyright © 2020, SEAFDEC-UNEP-GEF Fisheries Refugia Project

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder provided acknowledgement of the source is made. The SEAFDEC-UNEP-GEF Fisheries *Refugia* Project would appreciate receiving a copy of any publication that uses this publication as a source.

No use of this publication may be made for resale or for any other commercial purpose without prior permission in writing from the SEAFDEC Secretary-General at.

Southeast Asian Fisheries Development Center Training Department P.O.Box 97, Phrasamutchedi, Samut Prakan, Thailand

Tel: (66) 2 425 6100 Fax: (66) 2 425 6110

https://fisheries-refugia.org and

https://seafdec.or.th

#### **DISCLAIMER:**

The contents of this report do not necessarily reflect the views and policies of the Southeast Asian Fisheries Development Center, the United Nations Environment Programme, and the Global Environment Facility.

For citation purposes this document may be cited as:

AMFRHR/Indonesia. 2020. Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, Report of Meeting Directorate General of Marine Spatial Management, Ministry of Marine Affairs and Fisheries. Southeast Asian Fisheries Development Center, Training Department, Samut Prakan, Thailand; FR/REP/ID13, 4 p.

#### REPORT OF THE MEETING

The Meeting was organized by Research Institute of Fish Resources Enhancement (RIFE) on May 29<sup>th</sup> 2020 at 05.00-08.00 PM. The objective of the meeting was to introduce the role of marine protedtec area based on commodity and refugia.

The meeting was chaired by Aulia Riza Farhan, S.T., M.Sci. Tech., Ph.D, Indonesian National Focal Point of Fisheries Refugia Project. Presentation from RIFE was delivered by Astri Suryandari, Indiratmoko, Amula Nurfiarini and Danu Wijaya. From Directorate General (DG) of Marine Spatial Planning Management are:

- a. Director General: Dr. Aryo Hanggono, DEA
- b. Director of Conservation and Marine Biodiversity: Ir. Andi Rusandi, Msi
- c. Deputy Director of Conservation and Marine Biodiversity: Sarmintohadi, Spi, Msi
- d. Senior Stafs from Directorate Conservation and Marine Biodiveristy: 3 People

#### **MEETING NOTES**

- a. RIFE presented the important of refugia in term of Marine Protected Area Management
- b. RIFE presented as example of refugia of lobster as part to support new Ministry regulation on lobster trade.
- c. Directorate General (DG) of marine spatial management will consider the refugia characteristic to be included in MPA regulation of Ministry of Marine Affairs and Fisheries.

## ANNEX1 LIST OF PARTICIPANTS AND DOCUMENTATION

#### LIST OF PARTICIPANTS:

- 1. Aulia Riza Farhan, S.T., M.Sci. Tech., Ph.D (National Focal Point)
- 2. Astri Suryandari, S.Si., MSi (researcher in RIFE/ project implementation team)
- 3. Indriatmoko, S.Kel (researcher in RIFE/project implementation team)
- 4. Dr. Amula Nurfiarini, SP., MSi
- 5. Danu Wijaya, Spi., MSi
- 6. Director General: Dr. Aryo Hanggono, DEA
- 7. Director of Conservation and Marine Biodiversity: Ir. Andi Rusandi, Msi
- 8. Deputy Director of Conservation and Marine Biodiversity: Sarmintohadi, Spi, Msi
- 9. Senior Stafs from Directorate Conservation and Marine Biodiveristy: 3 People

### **DOCUMENTATION**

