



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

**REPORT**

**DIVING AT CHHORNG HORN COMMUNITY FISHERIES AND  
NATAYA RESORT SITES IN KAMPOT**

**KAMPOT, CAMBODIA**

21-23 MARCH 2019

Prepared by  
**FISHERIES ADMINISTRATION, CAMBODIA**

---

SOUTHEAST ASIAN FISHERIES DEVELOPMENT CENTER  
TRAINING DEPARTMENT



First published in Phrasamutchedi, Samut Prakan, Thailand in March 2019 by the SEAFDEC-UNEP-GEF Fisheries Refugia Project, Training Department of the Southeast Asian Fisheries Development Center

Copyright © 2019, 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:

FIA/Cambodia, 2019. Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, Report of Diving at Chhorng Horn Community Fisheries and Nataya Resort Sites in Kampot. Southeast Asian Fisheries Development Center, Training Department, Samut Prakan, Thailand; FR/REP/CAM34, 4 p.

**1. OBJECTIVE**

- 1) To do a research and monitor a marine fisheries resource at sea bottom under support SEAFDEC/UNEP/GEF Fisheries *Refugia* Project in Cambodia.

**2. INVOLVED PERSON**

- 2) There are seven people from FiA, FiAC in Kampot, volunteers from Nataya Resort, and Wildlife Earth Allie attending to do a research and monitor marine fisheries resource at sea bottom from Chhorng Horn CFI to Nataya Resort (see annex 1).

**3. ACTIVITIES**

- 3) Teamwork led by Ms. Ly Sokta and Miss Leng Phalla went down to do a research and monitor marine fisheries resource at sea bottom from Chhorng Horn CFI to Nataya Resort starting on 21 to 23 March 2019 (see Annex 2).
- On 21 March 2019, teamwork went down to do a research in Snarv channel and found coral reef and released two marine turtles into sea water, participating from FiAC officer, Navy, CFI, Nataya's volunteer, and WEA;
  - On 22 March 2019, teamwork went down to collect UTM Point at fisheries *refugia* zone of 300ha with
    - X=388527, Y=1168348
    - X=387805, Y=1168735
  - On 23 March 2019, teamwork went down to collect UTM Point at Thmor Bey Dom with
    - X=386091, Y=1169127

**4. RESULTS**

- 4) The results of field trip having the period of 3days are:
- Identify fisheries *refugia* zone of 300ha that is rich of fish species and sea grass
  - Find a lot of coral reef species such hard and soft coral reef with the size of small and big.

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

**ANNEX 1****List of participants attending diving at Chhorng Horn CFI site on 23 March 2019 in Kampot**

No.	Name	Sex	Title	Organization	Telephone
1	Nathan Billingham	M	Volunteer	Nataya Resort	0962219350
2	Ellen Brister	F	Volunteer	Nataya Resort	0962219350
3	E. En	M	RA/CO	WEA	081625392
4	Ly Sokta	F	Officer	DFC/FiA	092653427
5	Leng Phalla	F	Project Manager of Marine Conservation	WEA	092664154
6	Tum Sopheap	F	Vice chief	Kampot FiAC	061581145
7	Zubaideh Kosen	F	O.M	Nataya Resort	0967311319

**ANNEX 2**

**Participants' Photos attending diving at Chhorng Horn CFI site and Nataya Resort  
on 22 March 2019 in Kampot**

