

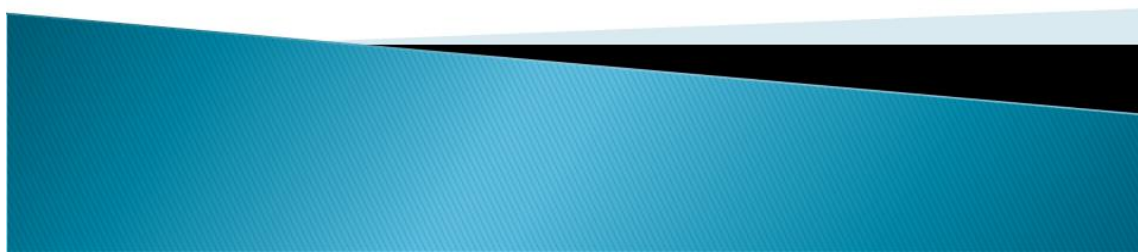
Annex 3/3: Introduction to the Workshop

By Dr. Worawit Wanchana, Workshop Coordinator



THE REGIONAL TRAINING/WORKSHOP ON IDENTIFICATION OF DEEP - SEA FISH

SEAFDEC/TD, SAMUTPRAKAN, THAILAND
18 - 22 JANUARY 2010



Program on Deep Sea



Component Title:

Development of Demersal Fishery Resources
Living in Un-trawlable Fishing Ground in the
Southeast Asia Region


Program Title:

Deep Sea Fisheries Resources Exploration in
The Southeast Asian Waters


Duration: 2007 to 2010



Introduction

- ▶ Collapsibility of the coastal/inshore capture fisheries resources management and development;
 - ▶ Deep sea waters/areas is the largest habitat where development of a long-term sustainable capture fisheries; and
 - ▶ None of existing data/information in the SEA waters
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Objective

- ▶ To investigate potential fisheries resources in the deep sea waters in EEZ and trans-boundary areas of the Member Countries, in collaboration with SEAFDEC Member Countries by using MV SEAFDEC2, and with national research vessels implementing under cost-sharing policy;
 - ▶ To search for new deep sea fisheries resources and fishing grounds in the Southeast Asian Waters;
 - ▶ To investigate the impact of deep sea trawl to bottom ecosystem through the identification of species composition and by analysis of the result from the recorded video;
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Objective (2)

- ▶ **To enhance the human resources capacity on the deep sea resources exploitation, including**
 - Methodology for samplings of deep sea fisheries resources, Identification of deep sea fishers and larval fishers; and
 - Taxonomy and development of appropriate/responsible fishing gear/method and practices for harvesting/samplings of the deep sea resources.
- ▶ **To support the national resources survey using national research vessels by advice Member Countries on the improving of fishing gear and methods for the deep sea fish samplings.**

Activity in 2008–2009



THE REGIONAL TRAINING/WORKSHOP ON IDENTIFICATION OF DEEP-SEA FISH
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1. Supporting of Deep Sea Fisheries Resources Survey 2008



Lingayen Gulf,
Philippines Waters:
11–25 May 2008



1. Supporting of Deep Sea Fisheries Resources Survey 2008–2009



Brunei Waters:

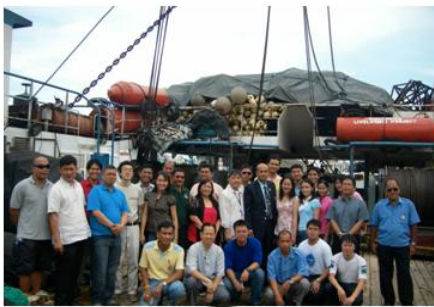
- 1. 4 June – 5 July 2008
- 2. 6 March – 11 April 2009



2. Deep Sea Ecosystem and its impact from fisheries



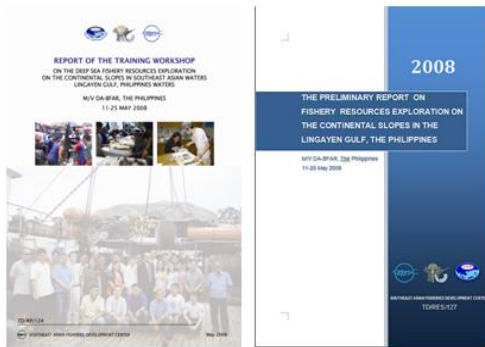
4. HRD Program on Deep Sea Research and Sampling/ecosystem



1. [Training Workshop on the Deep Sea Fishery Resources Exploitation on the Continental Shelf Slopes in Southeast Asian Waters aboard MV DA-BFAR, Philippines 11-25 May 2008](#)
2. [Regional Workshop on the Standard Operating Procedure and Development /Improvement of Sampling Gears for the Deep-Sea Resource Exploration, SEAFDEC/Training Department, Thailand 26-28 May 2009](#)



5. Information Dissemination



1. Report of the Training Workshop on the Deep Sea Fishery Resources Exploration on the Continental Slopes, M/V DA-BFAR, The Philippines, 11-25 May 2008, TD/RP/124
2. The preliminary report on fishery resources exploration on the continental slopes in the Lingayen Gulf, The Philippines, TD/RES/127
3. Poster of Deep-Sea Demersal Fishes of the Southeast Asian Waters-I

