#### REPORT GROUP B-2



Zulkifli (Malaysia)
Ilham (Indonesia)

**Species Composition From Push Net** 

And

Density of Fish Larvae and Egg From Bongo Net



# Outline of Presentation

I. Introduction

II. MethodologyIII. Result





#### I. Introduction



- An important component of the regional training workshop involves at-sea training activities associated with the conduct of larval and juvenile fish surveys and the storage of fish samples.
- Objective at sea training are:

   a) to demonstrate juvenile fishes sampling techniques using Push Net, and
   b) to demonstrate eggs & larval fishes sampling technique using Bongo Net



## II. Methodology







#### Juvenile Fish Survey:

- Record the position and other general information in the worksheet.
- 2) Weight total catch per haul per hour.
- 3) Sorting to group (Fish, Crab, Mantis, Shrimp).
- 4) Weight each group and take 1 kg sample from the fish group
- 5) Preserved the juvenile fishes by formalin 10 %.
- 6) Take back to laboratory for identification.



#### Fish Larvae Survey:

- 1) Calibrate flow meter
- 2) Record the position and other general information in the worksheet.
- 3) Taking sample using Bongo net
- Laboratory procedures:
- 1) Sorting (fish larvae and fish eggs)
- 2) Identify
- 3) Count
- 4) Size measurement



### III. Result





# Species Composition From Push Net









# **Species Composition** Engraulidae Clupeidae Etherinidae Leiognathidae Carangidae Teraponidae Sciaenidae Mugillidae 1%\_1%1%|0%1% **8**%

#### No of fish/hour of push net operation





# Density of Fish Larvae



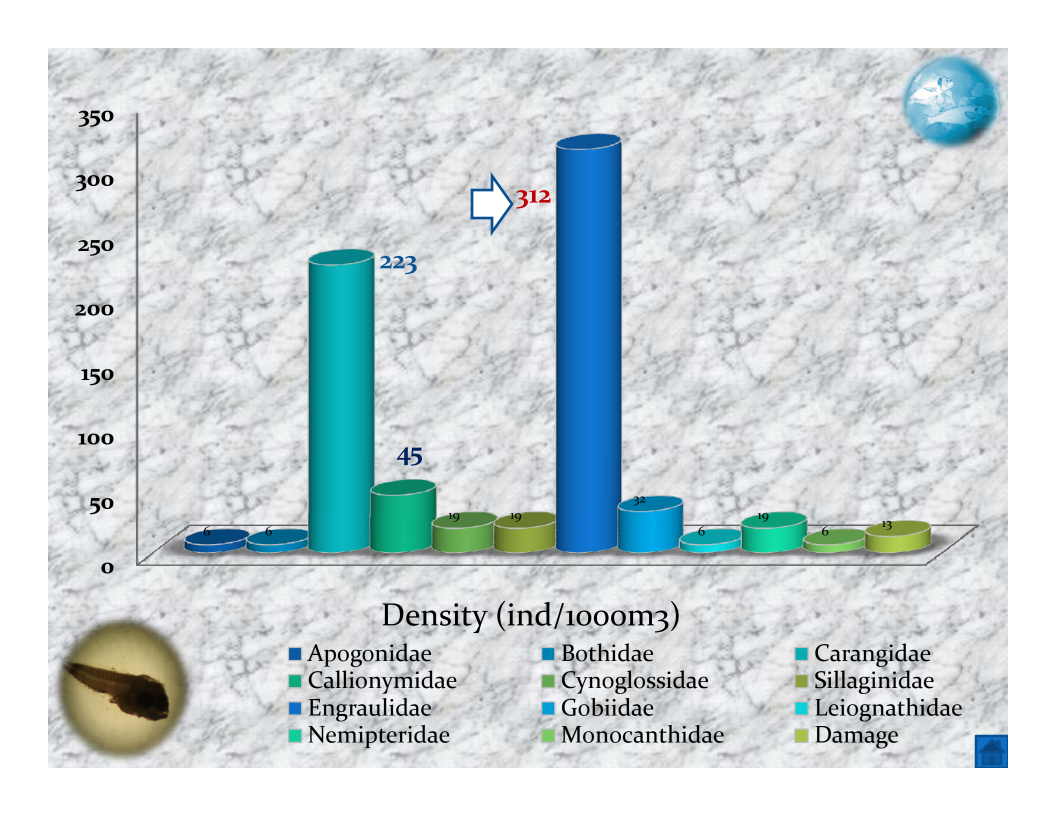


Total Species = 111 ind

Volume water = 157m3

Density = 707 ind/1000m3







# Density of Fish Egg









### Density Total of Fish Eggs

Total Eggs = 897 ind Volume water = 157 m3

Density = 5713 ind | 1000m3





# Future Plan For Fish Larvae Study in Home Country

- 1. To strengthen fish larva identification.
- 2. To prepare Fish larvae study to establish. fisheries refugia.
- 3. To determent the spawning season.
- 4. To collaborate with other countries / organization in fish larvae study.



# The Moderate of the Moderate o

# KAPHUN KHAB

