



United Nations  
Environment Programme



Global Environment  
Facility



UNEP/GEF  
South China Sea  
Project



SEAFDEC/TD

---

## INF 04 List of Documents

### Information Paper (INF)

- INF 01 Information Notes
- INF 02 Resource Person Background
- INF 03 SEAFDEC General Information
- INF 04 List of Documents
- INF 05 List of participants

### Training Document (TRD)

- TRD 01 Early life history descriptions
- TRD 02 Guide to identification to Order and Family and Main characters of larvae of commercially important fish in the South East Asia region
- TRD 03 Guide to identify squid larvae
- TRD 04 Standard Technique for Pelagic Fish Egg and Larva surveys
- TRD 05 Data Presentation Techniques (Mapping): Quantum GIS User Guide
- TRD 06 Stereomicroscope user manual

### Presentation printout (PPT)

- PPT 01 Presentation of Dr. Yoshinobu Konishi
  - a: Introduction
  - b: Developmental stages of bony fish, morphological characters useful for larval fish identification, and fish taxonomy
  - c: Developmental stages and morphological characters of bony fish eggs
  - d: Ichthyoplankton Survey Methodology
  - e: Design of net
  - f: How to stain and illustrate fish larvae
- PPT 02 Presentation of Dr. Chongkolnee Chamchang
  - a: Larval fishes identification
  - b: Data summarization and standardization
  - c: Laboratory procedure
- PPT 03 Presentation of Dr. Jaruwat Napeetapat
- PPT 04 Presentation of Mr. Teerapong Duangdee
- PPT 05 Presentation of Mr. Wirote Laongmanee

- PPT 06** Presentation of Dr. Somboon Siriraksophol  
**PPT 07** Presentation of Dr. Nygiel Armada

## **Annex (ANX)**

- ANX 01** Juvenile collection by push net  
**ANX 02** Data Visualization by Quantum GIS  
**ANX 03** Reference paper for fish larvae sampling gear  
**a:** Comparison of sleds versus plankton nets for sampling fish larvae and eggs  
**b:** Evaluation of the performance of light traps for sampling fish larvae in inshore temperate waters  
**c:** Comparative zooplankton sampling efficiency of a ring net and bongo net with comments on pooling of sub samples  
**d:** Two methods of sampling fish larvae over reefs: a comparison from the Gulf of California  
**e:** Sampling Zooplankton in Shallow Marsh and Estuarine Habitats: Gear Description and Field Tests
- ANX 04** Presentation of participant on study result
- |          |  |
|----------|--|
| Group A1 | Mr. Paitoon Puewkhaio and Ms. Kamolrat Phuttharaksa (Thailand)                     |
| Group A2 | Ms. Patcharee Puntuleng and Ms. Niracha Songkaew (Thailand)                        |
| Group A3 | Ms. Floredel Dangan-Galon (Philippine) and Mr. Edwison Setya Firmna (Indonesia)    |
| Group A4 | Ms. Suzette B. Barcoma and Mr. Joseph Christosher C. (Philippine)                  |
| Group A5 | Ms. Rhoda Servidad and Jennifer Viron (Philippine)                                 |
| Group A6 | Ms. Nawinee Khumthong and Rotthirong Prommas (SEAFDEC)                             |
| Group B1 | Ms Sasanti Retno Suharti (Indonesia) and Ms. Nurul Zuraledah Haji Ibrahim (Brunei) |
| Group B2 | Mr. Ilham (Indonesia) and Mr. Zulkifi bin Talib (Indonesia)                        |
| Group B3 | Mr. Abdul Haris Hilmi bin Ahmad Arshad and Mr. Ahmad Husin bin Alias (Malaysia)    |
| Group B4 | Mr. Dao Duy Thu and Mr. Pham Quoc Huy (Vietnam)                                    |
| Group B5 | Mr. Nguyen Ba Thong (Vietnam) and Mr. Ki Vannarith (Cambodia)                      |
| Group B6 | Dr. Chea Tharith and Mr. Em Samy (Cambodia)  |