

## Republic of the Philippines Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City, 1100 Tel. Nos. (632) 929-66-26 to 29 • (632) 929-62-52 929-66-20 • 929-66-33 to 35 929-70-41 to 43



1JUN 0 4 1997

DENR Special Order NO. 97 - <u>621</u>

SUBJECT: AUTHORIZING THE HOLDING OF A CONSULTATIVE

WORKSHOP ON JUNE 4, 1997 AT THE DENR - HRD CONFERENCE ROOM, VISAYAS AVENUE, DILIMAN, QUEZON CITY, TO ANALYZE AND INTERPRET DATA RELATIVE TO THE PROPOSED MORATORIUM ON THE CAPTURE AND EXPORT OF MARINE TROPICAL AQUARIUM FISHES AND CRAFT THE CORRESPONDING

EXECUTIVE ORDER.

In the interest of the service, a consultative workshop is hereby created to analyze and interpret the consultation/workshop proceedings relative to the proposed moratorium on the capture and export of marine tropical aquarium fishes and to craft the corresponding Executive Order.

The participants of the consultative workshop are the following to wit:

- Ms. Cristi Nozawa
   Haribon Foundation
   Third Floor, AM Building
   28 Quezon Avenue, Quezon City
- Mr. Larry Manaog NACFAR National Coordinator No.1 Manigo St., UP Village Diliman, Quezon City
- 3. Atty. Ayette CepeBIGKIS-LAKAS57 Matahimik St., Teacher's VillageDiliman, Quezon City
- 4. Dr. Annete Juinio UP-MSI Diliman, Quezon City

- Atty. Wilfredo Peñaflor Environmental Initiatives, Inc. Unit 3 Fersal Condiminium II 130 Kalayaan Avenue, Diliman, Quezon City
- 6. Mr. Victor Albaladejo
  Bureau of Fisheries and Aquatic Resources
  Arcadia Bldg., 860 Quezon Avenue
  Quezon City

## 7. DENR-CEPCO (2)

The expected output of the consultative workshop are policy recommendations and a draft of an Executive Order that would address the issues related to the capture and export of marine tropical fishes.

The expenses to be incurred in coming up with the desired outputs shall be chargeable against the funds of the Coastal Environment Program.

This order takes effect on the date stated above.

DELFIN J. GANAPIN, JR.
Undersecretary for Environment
and Programs Development