



**The 2nd Regional Scientific and Technical Committee Meeting for
the SEAFDEC/UN Environment/GEF Project on Establishment and Operation of
a Regional System of Fisheries *Refugia* in the South China Sea and Gulf of Thailand**

21st – 23rd May 2019

Thansur Sokha Hotel, Kampot Province (Fisheries Refugia Site), Cambodia

FISHERIES REFUGIA CENTERS AT NATIONAL LEVEL: LESSONS LEARNED FROM MALAYSIA

DOF/MALAYSIA

SEAFDEC/UN ENVIRONMENT/GEF Fisheries Refugia Project

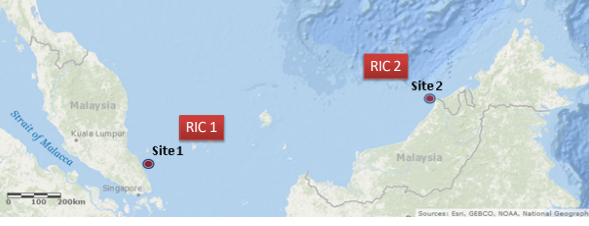
Fisheries Refugia Centers at National Level: Lessons Learned from Malaysia

By Department of Fisheries Malaysia



The 2nd Regional Scientific and Technical Committee Meeting for the SEAFDEC/UN Environment/GEF Project on Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, 21-23 May 2019,

Refugia Information Center (RIC) in Malaysia



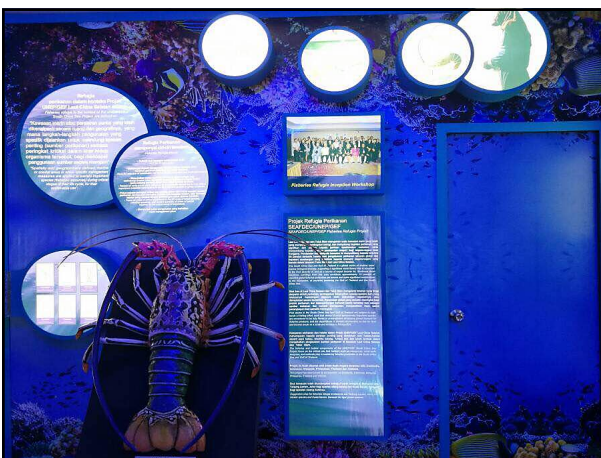
Site 1: Tanjung Leman, Johor – Lobster (*Panulirus* spp.)
Site 2: Kuala Baram, Sarawak – Tiger Prawn (*P. monodon*)

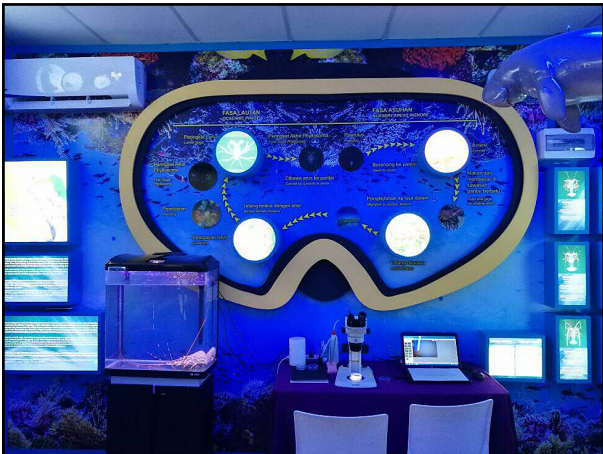
RIC 1: Tanjung Leman, Johor

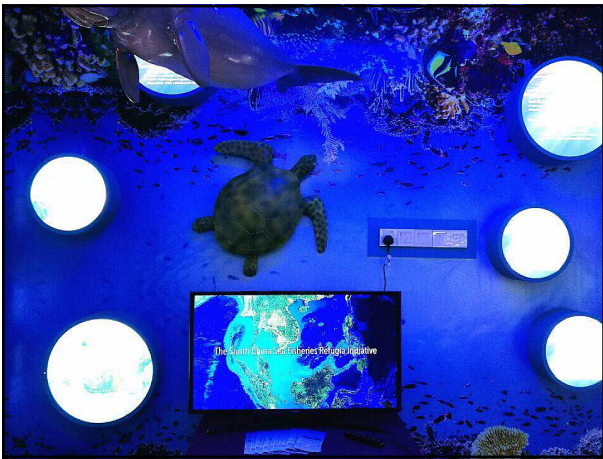
- 01  DOF has set up a RIC at Tanjung Leman Ferry Jetty to facilitate the dissemination of Information about the Fisheries Refugia Project in Malaysia.
- 02  The setup and maintenance of RIC were funded using national fund and GEF fund, in collaboration with Johor Corporation (under state government).
- 03  RIC was officiated by DOF DG on the 20th of November 2017.
- 04  Officiating ceremony was also attended by local fishermen and representatives from the SEAFDEC/UN Environment/GEF, Dr. Kom Silapajarn and Dr. Christopher Patterson.













Tanjung Leman RIC	
Requirement	Example Tanjung Leman RIC
Site selection must be strategic	Ferry terminal – tourist attraction
Consultation with location owner for rental/CSR	CSR by Johor Corporation (facility owner)
Renovation cost	DE DOF and GEF
Workers	On contract basis
Plan for space expansion	Adjacent lot
Exhibit material	Interesting and informative

