



Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand

REPORT

FISHERIES REFUGIA INDONESIA OFFICIAL WEBSITE JATILUHUR, INDONESIA

Prepared by

THE AGENCY FOR MARINE AND FISHERIES RESEARCH
AND HUMAN RESOURCES (AMFRHR)
MINISTRY OF MARINE AFFAIRS AND FISHERIES
REPUBLIC OF INDONESIA

SOUTHEAST ASIAN FISHERIES DEVELOPMENT CENTER TRAINING DEPARTMENT







Southeast Asian Fisheries
Development Center

United Nations Environment Global Environment Facility

First published in Phrasamutchedi, Samut Prakan, Thailand in September 2021 by the SEAFDEC-UNEP-GEF Fisheries Refugia Project, Training Department of the Southeast Asian Fisheries Development Center

Copyright © 2021, SEAFDEC-UNEP-GEF Fisheries Refugia Project

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder provided acknowledgement of the source is made. The SEAFDEC-UNEP-GEF Fisheries *Refugia* Project would appreciate receiving a copy of any publication that uses this publication as a source.

No use of this publication may be made for resale or for any other commercial purpose without prior permission in writing from the SEAFDEC Secretary-General at.

Southeast Asian Fisheries Development Center Training Department P.O.Box 97, Phrasamutchedi, Samut Prakan, Thailand

Tel: (66) 2 425 6100 Fax: (66) 2 425 6110

https://fisheries-refugia.org and

https://seafdec.or.th

DISCLAIMER:

The contents of this report do not necessarily reflect the views and policies of the Southeast Asian Fisheries Development Center, the United Nations Environment Programme, and the Global Environment Facility.

For citation purposes this document may be cited as:

AMFRHR/Indonesia, 2021. Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, Report of Fisheries Refugia Indonesia Official Website. Southeast Asian Fisheries Development Center, Training Department, Samut Prakan, Thailand; FR/REP/ID22, 6 p.

BACKGROUND

The development of Website dealing within the context of a research project's implementation is considered as a minimum requirement for the diffusion of the project's results and visibility purposes. In addition, the webserver hosting the Website may facilitate other critical technical activities such as data maintenance and management by cooperating with a file server or provide classified access to the project resources through a cooperating content management system.

For the purposes of the fisheries refugia research project, the Website may serve both as a simple public information station and as a connection point with other project services.

The Web site is hosted on the Webserver which is a major component of the project's System Architecture. It is therefore necessary, to provide a brief description of the System Architecture (2). The project-specific needs for developing a special web page to present issues concerning the fisheries refugia project are covered in section (3). The different website versions as well as the major technical specifications of the software components selected are presented in the in section

WEBSITE CONTENT

In this paragraph is described in brief the website content as it was integrated under different menus and submenus (Fig 1). In the table below is depicted the "Home" page of the project's website (http://fisheries-refugia-indonesia.org).

Menu features	Description	Submenus	Description
Home page Or Home	Main entrance page; provides links to other website pages	-	- Described about news that related with fisheries refugia research - Related partner of fisheries refugia project
Background & Situation	Describes the background & Situation of fisheries refugia in Indonesia for overall objective and specific objectives as well	Status and Trends in fisheries and their	-
		Threat, Root causes and barrier analysis	-
		Institutional, sectoral & Policy Context	-
		Stakeholders mapping and Analysis	- -
		Baseline analysis & Gaps	-
		Known Areas of Critical Significance to the Life- Cycles of Fisheries Resources	-
		Priority Fisheries Refugia Areas	
Management	-	-	On progress
Awareness Building	-	-	On progress

		Year 2019	Download page List of activities & report in 2019
Activities Report	Show all activities report since 2019 until now	Year 2020	Download page List of activities & report in 2020
		Year 2021	Download page List of activities & report in 2021
Data	Provides information of Databases fisheries refugia Indonesia and linked into the internal server of fisheries refugia indonesia. With online Geografical Information System based on Google Maps or the other based online maps (etc. ARCGIS Online)	-	On progress
Contact us	Provides detailed contact information and contact form		

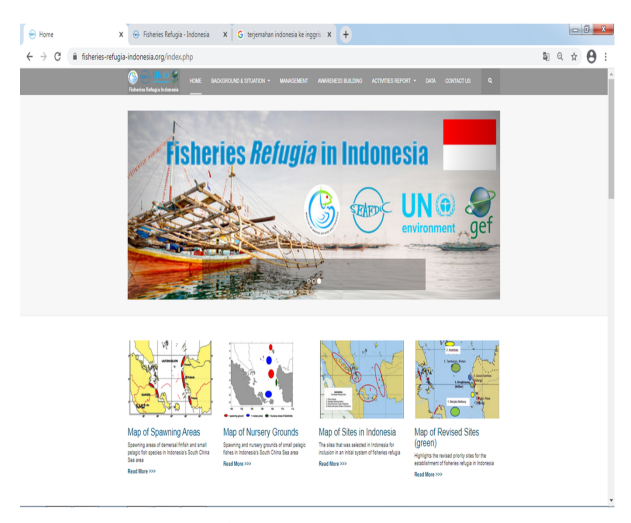


Fig1. Project's website home page & main menu items

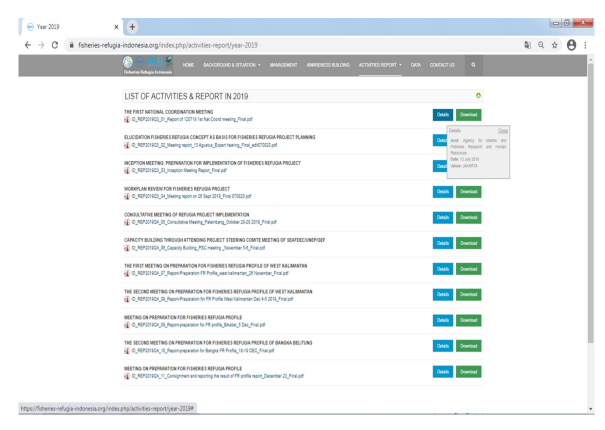


Fig2. Project's website List of Activities Information and Download Page

Another advantage of the final version is that the project's website is fully "responsive" which means that the webpage provides an optimal viewing and interaction experience-easy reading and navigation with a minimum of resizing, panning, and scrolling-across a wide range of devices (from desktop computer monitors to mobile phones). In the pictures below are depicted screenshots of the project's website through mobile phone and tablet.



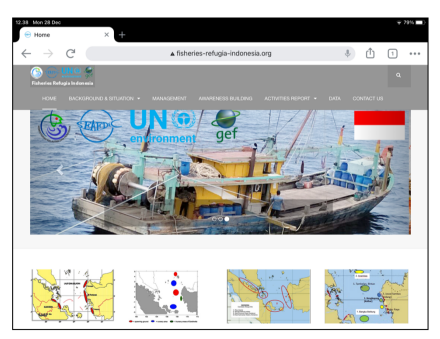


Fig3. Project's website home page through mobile phone & Tablet

For future development this website is integrated with google maps or with other online maps such as Arcgis maps Online, while for input map data from both research location (Bangka Belitung & West Kalimantan). For example, in development stage can be seen in the following picture (Fig4).

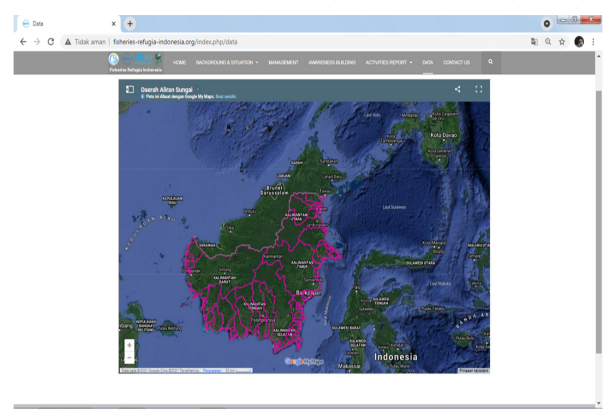


Fig4. Project's website menu data items (Geographic Information System based on Google Maps)