

THAILAND		Signed Agreement:	31 MARCH 2017	Project Started:	JULY 2017	
		National Lead Agency:	DEPARTMENT OF FISHERIES/TH	National Focal Point:	Ms. Prulai Nootmorn, Senior Expert in Marine Fisheries	
FISHERY REFUGIA PROGRESS WORKS AS OF 30 JUNE 2020					ONWARD ACTIVITIES IN 2021-2022	
Proj Objective/Targets	Outcomes	Main Activity	Expected Outputs	PROGRESS AS OF Q2/2020	Expected Outputs in 2021-2022	Link to Component/Activities/BL
1) Effective management of key threats to 14 fisheries refugia sites (269,500 ha), including ~50 percent reduction in fishing pressure within sites at times critical to the life-cycles of fished species of transboundary significance	Reduced stress on fish stocks and coastal habitats via improved national management of key anthropogenic threats to fisheries and critical habitat linkages in the South China Sea and Gulf of Thailand	Identification and management of fisheries and critical habitat linkages at priority fisheries refugia in the South China Sea and Gulf of Thailand	<input checked="" type="checkbox"/> 2 fisheries refugia profile reports, including GIS maps & site characterisations, published	1 fisheries refugia profile for short mackerel in Trat is completed	Fisheries refugia profile for Blue swimming crab	1/1.1
			<input checked="" type="checkbox"/> 1 published management plans		1 published management plans	1/1.4, 2/2.6
			<input checked="" type="checkbox"/> 4 annual reports	2/4 Annual reports submitted to the RSTC2 and RSTC3 in 2019, and 2020	Annual Report for 2021 and 2022	4/4.2
			<input checked="" type="checkbox"/> 16 Quarterly reports of network meetings and activities [including list of participants and results of work]	8/16 Quarterly reports submitted to the PCU	Continued activities for 6 quarterly reports	1/1.3,1.5 4/4.3
2) National and regional policy, legal and planning frameworks for demarcating boundaries and managing fisheries refugia, resulting in, inter alia, a 20 percent increase in small-scale fishing vessels using fishing gear and practices designed to safeguard fish stock and critical habitat linkages at priority sites	Increased institutional capacity in the 6 participating countries for the designation and operational management of fisheries refugia via the transformation of enabling environments and the generation of knowledge for planning	Improving the management of critical habitats for fish stocks of transboundary significance via national and regional actions to strengthen the enabling environment and knowledge-base for fisheries refugia management in the South China Sea and Gulf of Thailand	<input checked="" type="checkbox"/> One published national reviews and recommendations for reforms of national, provincial and municipal regulations/ordinances for responsible fishing practices at priority refugia		One published national reviews and recommendations for reforms of national, provincial and municipal regulations/ordinances for responsible fishing practices at priority refugia	3/3.1
			<input checked="" type="checkbox"/> One endorsed revised policies		One endorsed revised policies	4/4.2
			<input checked="" type="checkbox"/> One published national guidelines on establishing and operating fisheries refugia		One published national guidelines on establishing and operating fisheries refugia	3/3.1
			<input checked="" type="checkbox"/> One national reports on policy, legal and institutional aspects of refugia establishment and management published		One national reports on policy, legal and institutional aspects of refugia establishment and management published	2/2.1
			<input checked="" type="checkbox"/> Endorsed policy and executive orders, provincial/local ordinances and by-laws		Endorsed policy and executive orders, provincial/local ordinances and by-laws	2/2.4
			<input checked="" type="checkbox"/> One endorsed National Action Plan for the management of priority fisheries refugia and associated biodiversity		Endorsed National Action Plan for the management of 2 priorities fisheries refugia and associated biodiversity	2/2.4
			<input checked="" type="checkbox"/> 16 quarterly and 1 annual reports on fish stocks and habitats published online	Fish stock information for short mackerel in 2018 and 2019, Annual report of status and trends are preparing	All reports on on fish stocks and habitats published online are needed for online	2/2.5, 3/3.1,3.3
			<input checked="" type="checkbox"/> 1 databases online and populated with datasets	-	1 databases online and populated with datasets	3/3.3
3) National and regional systems for knowledge management and sharing, including the development of indicator sets and standardized statistics to guide the replication, scaling-up and mainstreaming of good practices in the use of fisheries refugia as a spatial planning tool	Strengthened knowledge management and information sharing and access for enhanced uptake of good practice in integrating fisheries management and biodiversity conservation in the design and implementation of fisheries and environmental management systems, including Marine	Information Management and Dissemination in support of national and regional-level implementation of the fisheries refugia concept in the South China Sea and Gulf of Thailand	<input checked="" type="checkbox"/> 1 online national catalogue of best practice approaches and measures	-	1 online national catalogue of best practice approaches and measures	3/3.3
			<input checked="" type="checkbox"/> 4 communications on best practices published and syndicated	-	4 communications on best practices published and syndicated	3/3.1
			<input checked="" type="checkbox"/> 4 awareness materials published online	Awareness materials are prepared in PPT	will be published online	3/3.2
			<input checked="" type="checkbox"/> 4 Annual reports of outreach programmes at 3 priority locations, including tracking of extent of community acceptance	1 annual reports including the socioeconomic study was drafted.	Complete all reports of the outreach programs	1/1.5
			<input checked="" type="checkbox"/> 1 online national web portals on fisheries refugia	-	1 online national web portals on fisheries	3/3.3
			<input checked="" type="checkbox"/> 1 NFRC Terms of Reference	Completed	Completed	4/4.1
4) Effective multi-lateral and intergovernmental communication and joint decision-making, including the use of a consensual knowledge-base in planning ecologically and cost-effective management actions	Cost-effective and efficient coordination of national and regional level cooperation for integrated fisheries and environmental management	National and regional cooperation and coordination for integrated fish stock and critical habitat management in the South China Sea and Gulf of Thailand	<input checked="" type="checkbox"/> 8 biannual meeting reports (joint management decisions and participant lists)	6 biannual meeting reports were published	Continued activity until the 3rd Quarter 2022	4/4.2
			<input checked="" type="checkbox"/> 1 NSTC Terms of Reference	Completed	Completed	4/4.2
			<input checked="" type="checkbox"/> 16 quarterly meeting reports (scientific and technical advice and participants lists)	3 NSTC Meetings and 7 consultation meeting reports concerning scientific & technical and project implementation matters were published	Continued activities	4/4.2
			<input checked="" type="checkbox"/> 3 Management Board Terms of Reference	Completed	Completed	4/4.3,4.1
			<input checked="" type="checkbox"/> 48 quarterly meeting reports (joint management decisions and participant lists)	3 SMB Meetings and 6 Stakeholder consultation Meeting (SMB included) reports were published	Continued activities	4/4.3

#REF!

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Remarks : Country needs to identify the link of Expected Outputs to the Component/Activities/Budget line appears in the template of Costed Workplan (for example Activities 2.5 = Component 2, Activity 5)