



The 3rd 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

> 5th – 7th February 2020 Classic Hoang Long Hotel, Hai Phong City, Viet Nam

Regional Guidelines on Indicators for Management of Fisheries Refugia: Methodology

Executive Summary

The draft Indicators for Management of Fisheries Refugia was developed at the 1st Regional Meeting on Indicators for Fisheries Refugia Management held on 9-11 September 2019 at A-One the Royal Cruise Hotel, Pattaya City, Chonburi Province, Thailand. The guidelines are aimed to support participating countries on the effective management of fisheries refugia established during the project implementation and to ensure that after project-end, country will continue and increase number of fisheries refugia in their country, besides monitoring the existed refugia using the agreed indicators as enclosed herewith.

However, the agreed indicators require the appropriate methodology and references in which the PCU takes this opportunity to continue discuss with the Regional Scientific and Technical Committee as well as the regional experts who join this RTSC3.

ACTIONS BY THE RSTC3 AND REGIONAL EXPERT:

Considering the List of Indicators and provide suggestions on the methodology and Reference alignment with each indicator.

LIST OF INDICATORS FOR MANAGEMENT OF FISHERIES REFUGIA¹ (DRAFT)

1) ECOSYATEM DIMENSION

SUB-DIMENSIONS	CRITERIA	INDICATORS	METHODS/REFERENCES
SUB-DIMENSIONS Fisheries Resources	Abundance stock / Distribution / Fishing Effort	 Biomass Estimation (ton) Level of MSY (ton) Level of MEY (ton) Level of CPUE (Kg/) CPUA (Kg/Area) Catch landing (ton or Kg) Length at first capture (Lc) Length at first mature (Lm) Sex ratio 	
	Biological Parameter	 Spawning Potential Ratio Length frequency Exploitation rate GSI (Gonadosomatic Index) 	
	Species composition / Catch structure	 Percentage of dominance species Number of species % Main economic/commercial species Percentage of Bycatch 	
	Healthy/condition/A rea	Size Coverage (Percent) Healthy Index	

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¹ The outputs from the Regional Meeting on Indicators for Fisheries Refugia Management held on 9-11 September 2019 at A-One the Royal Cruise Hotel, Pattaya City, Chonburi Province, Thailand.

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Habitat (mangrove, coral, seagrass, and other critical habitats)		Target habitat density (IUCN reference)
Environment	Pollution	 Standard Water Quality (e.g. COD, BOD)
	Eutrophication	Phytoplankton Abundance
		 Phosphate, Nitrate Concentration (Nutrient loading)
(Impact from human	Anthropogenic (Human activity)	Coastal reclamation area
act.)		Level of maritime activity (If appropriated)
	Erosion	Level and distribution of
		sedimentation
		Loss of area/habitat

2) SOCIAL DIMENSION

SUB-DIMENSIONS	CRITERIA	INDICATORS	METHODS/REFERENCES
Livelihoods	Choice of Occupation	 Number of option/ Occupation/ work (Alternative, Permanent work, Subsistence work) 	
	Fish consumption	Fish consumption per capita per year	
	Nutrition	% animal protein (if appropriate)	
	Participation	 Ratio of Number of participations (gender and IP) 	
Stakeholder	Local Organization	Number of organizations,	
Participation		Number of Best practices applied	
(Indigenous People,	Networking	Number of networking	
Gender, etc.)		Type /way of direct or indirect communication	
		Number of agreements	
Education (Local	Awareness program (e.g. information center, information education campaign (IEC))	 Number of information center or similar. 	
		Number of consultations	
Education (Local		Number of best practices	
knowledge, Local wisdom)		Number of awareness program	
		Number of understanding by	
		stakeholder	
	Capacity building	Number of training/Extension	

3) ECONOMIC DIMENSION

SUB-DIMENSIONS	CRITERIA	INDICATORS	METHODS/REFERENCES
Economic Condition	Poverty incident	Poverty Index	
(to community)	Capital accessibility	Number of financial accessible	
(to community)	Income	Income per household	
Fisheries Production, Fishing Efforts	Contribution of target species / Availability	Value of contribution/production	
	Effectiveness fishing gear	level of CPUE	
	Cost effectiveness	Cost reduction, time, human power	
	Environment	Reduce of fuel consumption	
Innovative Fisheries Technology	friendly (Green technology)DIMEN	Reduce bycatch	
	Investment	 Number of investment (for e.g. fishing fleet, processing, ship builder, management tools/software, etc.) 	
		New domestic product	

4) GOVERNANCE DIMENSION

SUB-DIMENSIONS	CRITERIA	INDICATORS	METHODS/REFERENCES
	Legal framework	Number of law and regulation	
Fisheries management policy (Fishing/User Right, Precautionary approaches/Science- based management, and Synergistic Way/Strategy)	Harvest strategy/ Limit of fishing effort Fisheries	 Fishing close, (area and seasonal closure, Zoning Number of Input control (Number, mesh size, length of fishing gear, Licensing control, Capacity (e.g. Gross tonnage, horsepower, etc.) Number of output control (TAC, Quota, Target species) Available/not available Management plan of Fisheries refugia 	
	Fisheries management plan/ strategy/ framework	 Management plan of Fishenes religia in place, Habitat rehabilitation, protection and stock enhancement. 	
	Efficiency fishing gear	• Length limit (e.g. crab fishery)	
Stakeholder Cooperation/Coordina M	Management mechanism	 Management board/ committee, transboundary committee, RPOA for refugia in place 	
		 Linkage to the existing management/conservation framework (e.g. MPAs) 	
Enforcement	Coordination mechanism	 Inter-agency coordination in place, Number of joint operations 	
	Fishery Law enforcement	 Level of enforcement Frequency of regular patrol Number of violation prosecution 	

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Capacity Building	Best Practice	Adoption of best practice in place
	Maritime policy and regulation/ International policy	Number of training/workshops
	Sustainability	Long term commitment of Government on finance
Funding	Source of funding (incentive, soft loan, donation/CSR)	Number of donors
Funding (Infrastructure, Enforcement, etc.)		• Type of funds
	incentive	Type of incentive
		Number of activities
		Number of best practices

5) CLIMATE CHANGE AND DISASTER CROSS-CUTTING ISSUES

SUB-DIMENSIONS	CRITERIA	INDICATORS	METHODS/REFERENCES
Fish Stock	Impact to Fish Stock	 Availability/levels of knowledge abundance, distribution, genetic diversity, recruitment Update information impact to fish stock 	
	Coral bleaching	AreaIncident/ frequencyRecovery Rate	
Impact to Habitat	Destruction of mangrove	Area coverageRecovery Rate	
	Destruction of sea grass	Area coverageRecovery Rate	
	Sea level rise	 Saline intrusion Mean sea level annual Coastal Erosion (Area) 	
Impact to Environment	Physical/chemical parameters (T, Salinity, PH, DO)	Level of physical and chemical parameters	
	Precipitation (rainfall)	Level of Precipitation	
	Ocean acidification	PH level	