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### **LAMPIRAN**

#### GOAL 2

### ECOSYSTEM APPROACH TO MANAGEMENT OF FISHERIES (EAFM) AND OTHER MARINE RESOURCES FULLY APPLIED

A. TARGET 1: STRONG LEGISLATIVE, POLICY AND REGULATORY
FRAMEWORKS IN PLACE FOR ACHIEVING AN ECOSYSTEM
APPROACH TO FISHERIES MANAGEMENT (EAFM)

At the national and regional levels, a strong legislative, policy, and regulatory framework is in place for achieving an Ecosystem Approach to Fisheries Management (EAFM), designed to plan, develop and manage fisheries in a manner that addresses the multiple needs and desires of societies, without jeopardizing the options for the future generations to benefit from the full range of goods and services provided by marine ecosystems (in accordance with the UN FAO 2003 definition of EAFM). EAFM is a key approach toward addressing common transboundary policy and regulatory concerns, such as (i) over-fishing of shared pelagic fish stocks; (ii) illegal cross-border fishing by small-scale fishers (stimulated by depletion of local coastal fisheries), commercial-scale fishing operations, and transshipment; (iii) fishing overcapacity; and (iv) by-catch of protected and endangered species.

- 2. Regional Plan of Action, CTI-CFF: 2009, Page 21
  - B. TARGET 2: IMPROVED INCOME, LIVELIHOOD AND FOOD SECURITY IN AN INCREASINGLY SIGNIFICANT NUMBER OF COASTAL COMMUNITIES ACROSS THE REGION THROUGH A NEW SUSTAINABLE COASTAL FISHERIES AND POVERTY REDUCTION INITIATIVE (COATFISH)

Through a new, collaborative *Sustainable Coastal Fisheries and Poverty Reduction Initiative* ("COASTFISH") designed to apply an EAFM, a significant improvement has been achieved in the incomes, livelihoods and food security of millions of people living in targeted coastal communities. (Note: In each CT6 country, quantitative targets for COASTFISH will be established.)

#### GOAL 3

## MARINE PROTECTED AREAS ( MPAs) ESTABLISHED AND EFFECTIVELY MANAGED

# A. TARGET 1: REGION-WIDE CORAL TRIANGLE MPA SYSTEM (CTMPAS) IN PLACE AND FULLY FUNCTIONAL

A comprehensive, ecologically representative and well-managed region-wide *Coral Triangle MPA System (CTMPAS)* in place -- composed of prioritized individual MPAs and networks of MPAs that are connected, resilient, and sustainably financed, and designed in ways that (i) generate significant income, livelihoods, and food security benefits for coastal communities; and (ii) conserve the region's rich biological diversity. In accordance with emerging scientific consensus, *CTMPAS* will include the following aspirational targets for the region as a whole:

- Ultimate targets: Significant percentage of total area of each major nearshore habitat type within the Coral Triangle region (e.g., coral reefs, seagrass beds, mangroves, beach forests, wetland areas and marine/offshore habitat) will be in some form of designated protected status, with 20% of each major marine and coastal habitat type in strictly protected "no-take replenishment zones" (to ensure long-term, sustainable supplies of fisheries). - Interim targets for 2020. At least X\* hectares of total marine areas across the region in some form of designated protected status, and at least Y\* percent of each major marine and coastal habitat type across the region in strictly protected "no-take replenishment zones".

\* Note: still to be determined