











National Coordination and Oversight

Responsible Agencies, Chairs, Co-Chairs have been identified and members have been provisionally agreed

Inter-Ministry Committee (IMC)

Department of Environment and Natural Resources (DENR)

National Technical Working Group (NTWG)

➤ Biodiversity Management Bureau-DENR

Specialized Executing Agencies (SEA)

- Mangroves: Biodiversity Management Bureau-DENR
- Coral Reefs: Biodiversity Management Bureau-DENR
- Seagrass: Biodiversity Management Bureau-DENR
- Wetlands: Biodiversity Management Bureau-DENR
- Land Based Pollution: EMB-DENR
- Economic Valuation: Philippine Statistics Authority (PSA)



Mangroves: National Outputs, Targets and Sites

Original Sites	Proposed Sites	Philippine Targets (has)
Busuanga	Ulugan Bay, Palawan	700
Coron San Vicente	San Vicente, Palawan	547
Ulugan San Jose Subic Quezon	Quezon, Palawan	160
	Dumaran, Palawan	100
	Coron, Palawan	200
	Busuanga, Palawan	200
	Araceli, Palawan	100
	Subic, Zambales	100
	Masinloc-Oyon Bay, Zambales	10
	Province of Palawan	3654
Total Target		5,631



Coral Reefs: National Outputs, Targets and Sites

Original Sites	Proposed Sites	Philippines Target (Ha)
Batanes Masinloc, Zambales El Nido, Palawan Port Barton Balabac Calamianes Group of Islands Puerto Galera, Mindoro Bolinao / Lingayen Gulf Batangas Bay, Maricaban	Masinloc, Zambales El Nido, Palawan Balabac Calamianes Group of Islands Bolinao / Lingayen Gulf Batangas Bay, Maricaban Strait Total Hectares: 18, 669.8	747.68 1920.28 11,856.66 2,441 1,384 354.27 Total Hectares:18, 669.8
Strait Total Hectares: 12,500		



Seagrass: National Outputs, Targets and Sites

Original Sites	Proposed Sites	Philippines Target (Ha)
Cape Bolinao	Cape Bolinao	1,290
Puerto Galera	Honda Bay	2,400
Honda Bay	Ulugan	541
1101101010101	Looc-Lubang	1494
	Masinloc	162.11
	El Nido	412.85
Original Total Ha:		
6,920 ha	Proposed Total Ha:	Proposed Total Ha:
	6,299.96 ha	6,299.96 ha



Wetlands: National Outputs, Targets and Sites

Original Sites	Proposed Sites	Philippines Targets (ha)
Pansipit Estuary	Maragondon Estuary	
Malampaya Sound	Malampaya Sound Estuary	
Manila Bay Tidal Flats	Manila Bay Tidal Flats	
	(Bulacan, Bataan,	Estuaries 24,515 ha
	Pampanga)	
		Tidal Flats 30,000 ha
		54,515 ha



Pollution Management (Priority activities for the SCS SAP)

- 1. Preparation of National Action Plan on Land-Based Pollution with Assessment of Philippine capability to meet the Project requirements;
- 2. Update of the Philippine Water Quality Guidelines (DENR Administrative Order 2016-08) and Strengthening the Water Quality Monitoring and Assessment Capability of DENR-EMB, including improvement of water quality data management and reporting system;
- 3. Formulation of Framework for the Development of Philippine Sediment Quality Guidelines and Recommendation of Interim Sediment Quality Guidelines for Metals in freshwater sediment, with Beta-testing of Sediment Collection Manual;
- 4. Development of National Research Framework and Program for the Monitoring and Assessment of Marine Litter;
- 5. Inventory and monitoring of water bodies draining into Batangas Bay and Lingayen Gulf Regions (hotspots)



Overall Status and Challenges

- SPA signed by Pres. R. Duterte
- ProDoc signed by DENR Secretary Roy Cimatu
- SO for memberships of the various working groups and committees for signature by DENR Secretary
- SEAs reviewed status of originally proposed sites. Most sites were retained, some were dropped, and several new sites were proposed
- SEAs are completing the identification of activities and budgets for the final list of sites
- 3 proposed sites (i.e., Bolinao, Masinloc, and Coron) have interconnected habitats (coral reefs, seagrass and mangroves) and are also demonstration sites of the Fish Refugia Project. The project will identify potential synergies and complementation of planned interventions on these sites
- Land Based Pollution component of the NIR has been completed and awaiting final approval by EMB Director



Overall Status and Challenges

- Major challenges and needs to address habitats management including execution of project and activities
 - Funding limitations may necessitate scaling down of planned activities and possible reduction in the number of sites
 - The increasing number of projects and commitments of BMB may necessitate the creation and operationalization of a PMO which will be tasked to oversee day to day implementation of project activities including coordination with project partners
 - The pandemic will continue to pose implementation challenges with continuing restrictions on movements and travel of personnel and staff and expected to cause delays in the delivery of targets and outputs



Conclusion

The SCS SAP Project is well aligned with the DENR-BMB's Coastal and Marine Ecosystems Management Program (CMEMP) which aims to achieve the effective management of the country's coastal and marine ecosystems to increase their ability to provide ecological goods and services for human wellbeing. The project and CMEMP contributes to the achievement of the PDP and PBSAP targets including international commitments such as the Aichi Targets and the UN Sustainable Development Goals (Goal 14 – Life below Water).



THANK YOU