

# *Good Seatizenship:*

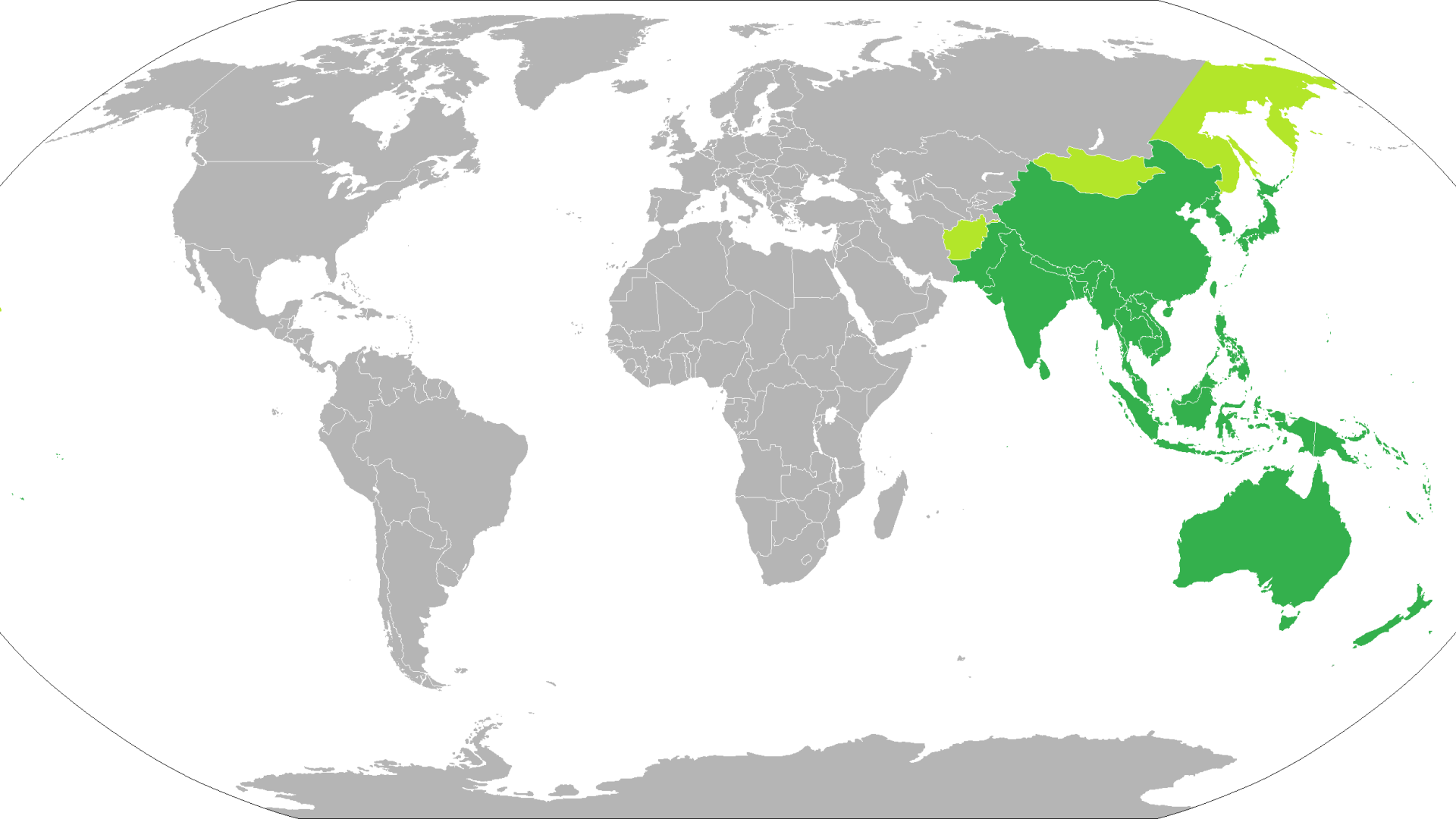
## Regional Approaches to Protecting Reefs and Ocean Resources

Anna R. Oposa

Executive Director and Chief Mermaid

Save Philippine Seas

The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.






# Center of biodiversity





An underwater photograph of a vibrant coral reef. The scene is dominated by large, branching coral structures in shades of orange, yellow, and red. The water is a deep, clear blue. In the lower right, there's a more diverse and colorful section of the reef with various types of coral and small fish. A white rectangular box is superimposed over the center of the image, containing the text 'CRAZY RICH OCEANS' in white, bold, sans-serif capital letters.

# CRAZY RICH OCEANS

Photo by Boogs Rosales





Center of biodiversity

Center of adversity







## OVERVIEW OF USE AND TRADE OF TURTLE PRODUCTS IN EAST ASIA, SOUTHEAST ASIA, AND SOUTH ASIA



**E** SEA TURTLE EGGS    **M** SEA TURTLE MEAT    **A** SEA TURTLE ARTS AND CRAFT PRODUCTS  
→ TRADE IN SEA TURTLE EGGS    → TRADE IN SEA TURTLE ARTS AND CRAFT PRODUCTS



# Lessons from our advocasea







# Establish Marine Protected Area Networks and Peace Parks.





“Though it can seem vast and all-powerful, it is vulnerable and fragile in part because **environmental threats travel far, transcending the arbitrary borders that mapmakers have applied to the oceans over the centuries.**”







# Commnservation Part I: Communicate environmental conservation laws.



### ROLES & FUNCTIONS

1

The development, improvement, management, conservation, protection, utilization, and disposition of the country's fisheries and aquatic resources except in municipal waters.

2

Monitors and reviews joint fishing agreements between Filipino citizens and foreigners who conduct fishing activities in international waters and ensures that such agreements are not contrary to Philippine commitments under international treaties.

3

Coordinates efforts relating to fishery production undertaken by the primary fishery producers, local government units (LGUs), Fisheries and Aquatic Resource Management Councils (FARMCs), and fishery organizations / cooperatives.



### SPECIES COVERED

ALL  
DECLARED  
AQUATIC  
CRITICAL  
HABITATS

FISH &  
FISHERY /  
AQUATIC  
PRODUCTS

ENDANGERED,  
RARE, &/OR  
THREATENED  
SPECIES

STRADDLING  
FISH STOCKS  
& HIGHLY  
MIGRATORY  
FISH SPECIES

AQUATIC  
RESOURCES

MANGROVES,  
SEAWEEDS &  
SEAGRASS

MARINE PRODUCTS / SPECIES  
COVERED BY THE  
COMPREHENSIVE NATIONAL  
FISHERIES INDUSTRY  
DEVELOPMENT PLAN (CNFIDP)



For questions/reports, contact the BFAR at (02) 929-9597 and 929-8074  
or visit <http://bfar.da.gov.ph>

### ROLES & FUNCTIONS

1

The conservation, management, development, and proper use of the country's environment, natural resources, and biological diversity, including those in reservations, watershed areas, and lands of the public domain.



2

Frames and implements policies relating to environmental management and pollution prevention/control.



3

Monitors the exploration, development, extraction, disposition, and use of our forests, lands, minerals, wildlife and other natural resources.



4

The DENR, through the BMB, issues permits for the import, export and/or re-export of species and specimens of terrestrial wild fauna and flora listed under the CITES, as well as for the import, export and/or re-export of dugong, marine turtles and crocodiles, their parts, by-products and derivatives.



5

Serves as the lead unit for the establishment, management and development of R.A. 9586 or the National Integrated Protected Areas System (NIPAS). It also helps monitor and plan the implementation of the NIPAS.

### SPECIES COVERED



all terrestrial plant and animal species\*



turtles, tortoises, and wetland species, including, but not limited to, crocodiles, water birds, and all amphibians and dugong\*

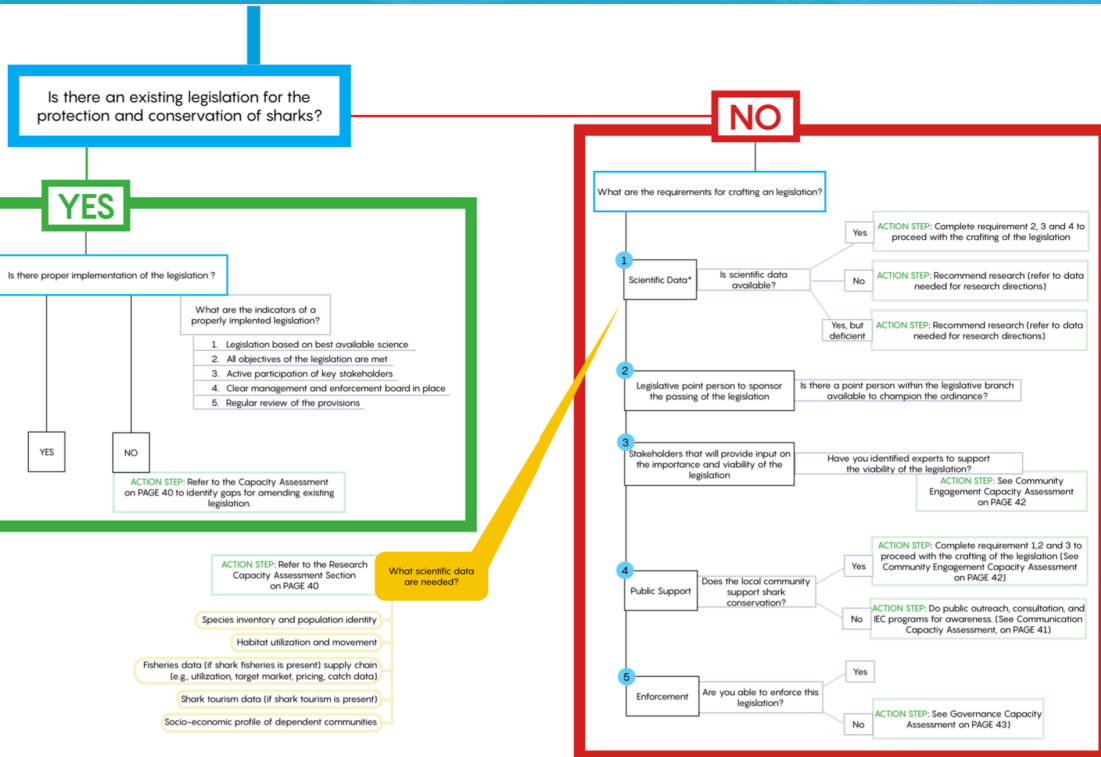
\*The Palawan Council for Sustainable Development (PCSD) exercises jurisdiction over all species found in the province of Palawan. For more information, please see our PCSD infographic.

For questions/reports, contact the DENR at (02) 929-6626 or visit <http://denr.gov.ph>  
or contact the BMB by visiting <http://bmb.gov.ph>



# SHARK CONSERVATION LEGISLATION

## A TOOLKIT FOR PHILIPPINE POLICY MAKERS





# Commservation Part II: Communicate with each other 😊





Evaluate compliance.





**TALLY SHEETS****QUESTIONS****SEGREGATION, RECYCLING AND DISPOSAL PRACTICES**

Practices four types of segregation: Organics (For Composting), Recyclable (Glass, Plastic, Paper, Metal), Residuals (Plastic bags/Packaging Composites), Special (Sanitary, Toxic/Hazardous. Bulky)

Establishes procedures and strategies in segregating recyclable materials

Includes the usage of recycled materials such as scratch papers, collecting cans/bottles, and boxes in everyday operations

Uses post-consumer materials in creating new products such as used office paper products

Properly disposes wastes in a proper designated area determined by the local government

Efficiently keeps record of the weight of all types of waste disposed

**SOLID WASTE MANAGEMENT FACILITIES**

Provides areas and containers to accumulate recyclable materials

Provides proper proportion of garbage receptacles to the number of people in the area

Provides separate containers for each type of waste from all sources placed in strategic areas in the establishment's premises

Properly marks solid waste containers based on the classification determined by the LGUs

Complies with the rules and schedule of collection of solid wastes

Does not create open dumps within the vicinity

**COMPLIANCE TO EXISTING M.O.**

Ensure proper containment of wastes in eco-friendly plastic liners to prevent spillage

Prohibits littering/dumping/throwing of wastes on undesignated areas

Maintains a clean and properly functioning rest/comfort rooms

Connects with the existing sewerage system

Name					
Age					
Occupation					
Number of months/years in occupation					
Socio-economic class					
Criteria	Level of Compliance*	Indicators	Reason for Scoring	Perception	Recommendation
<i>EX: LGU participated in BoatR[2] / has an updated registry of fishing gears/vessels.</i>					
<i>EX: Bantay Dagat are active and deputized</i>					
Enacted and implements a Municipal Fisheries Ordinance					
Presence of an active C/MFARMC					
Presence of active and deputized Bantay Dagat					
Municipal waters have been delineated					
Maps of municipal waters are available (coordinates have been taken)					
15% of municipal waters is declared a as marine sanctuary					
LGU participated in FishR[1] / has an updated registry of Municipal Fisherfolk.					
LGU participated in BoatR[2] / has an updated registry of fishing gears/vessels.					
Structures that obstruction navigation or ebb and flow of tide					
No recorded / observed use of explosives, noxious substances, and/or electricity for illegal fishing					
No recorded / observed use of fine mesh nets					
The municipality keeps an updated record of fishery violations.					
Obstruction to navigation or ebb and flow of tide					
Vessel monitoring measures are in place.					



Use your  
imagineocean.





# Mainstream Refilling





Dive deep — literally and  
figuratively.









Youth are leaders of tomorrow







Youth are leaders of ~~tomorrow~~  
today.











**Make waves.**





# Marine Conversations:



[www.savephilippineseas.org](http://www.savephilippineseas.org)



[info@savephilippineseas.org](mailto:info@savephilippineseas.org)



[savephilippineseas](https://www.facebook.com/savephilippineseas)



[@savephseas](https://www.instagram.com/savephseas)

[@annaoposa](https://www.instagram.com/annaoposa)



[@savephseas](https://www.twitter.com/savephseas)

[@annaoposa](https://www.twitter.com/annaoposa)