Title	Management options to mitigate environmental impact of aquaculture in the Philippines
Author(s)	Edpalina, Rizalita Rosalejos
Citation	International Symposium on "Sustainability Science on Seafood and Ocean Ecosystem Conservation". 7 November 2009. Hakodate, Japan.
Issue Date	2009-11-07
Doc URL	http://hdl.handle.net/2115/39917
Туре	conference presentation
Note	Panel Discussion
File Information	Edpalina.pdf



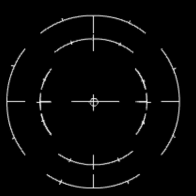
Management options to mitigate environmental impact of aquaculture in the Philippines



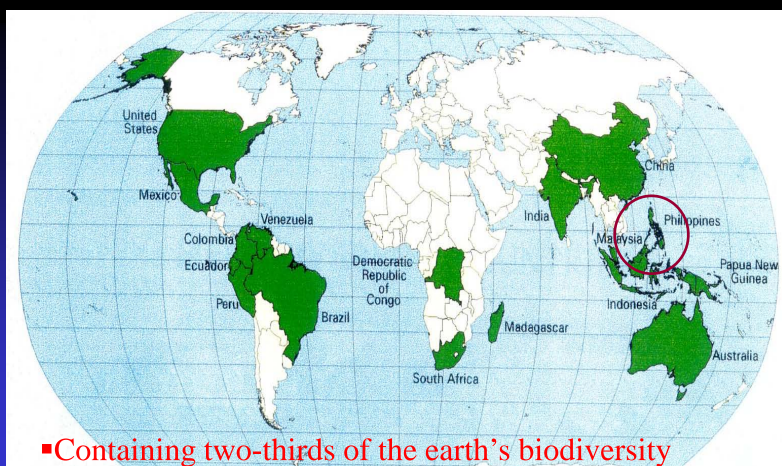
Rizalita Rosalejos-Edpalina

United Nations University

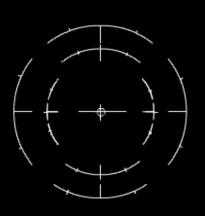
Institute of Advanced Studies



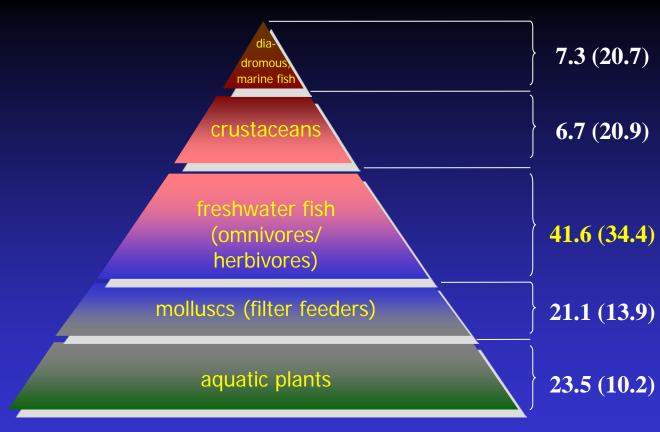
The Philippines: one of 18 megadiversity countries in the world (World Conservation Monitoring Center)

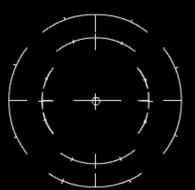


■70-80 percent of the world's plant and animal species

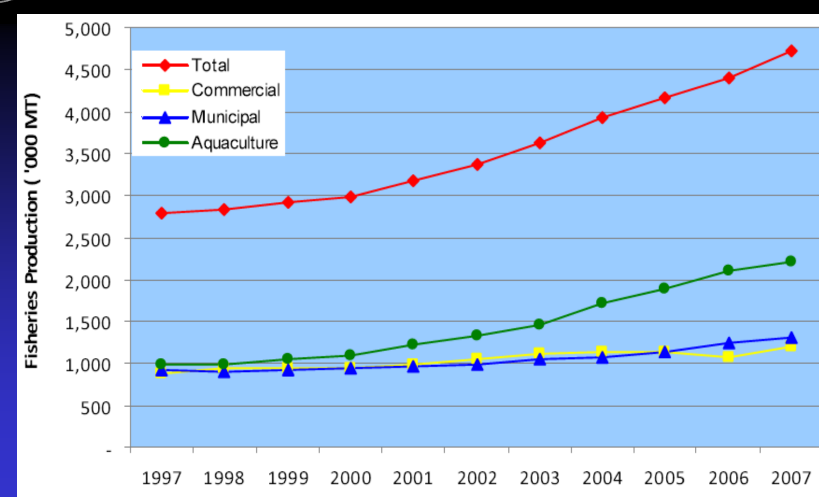


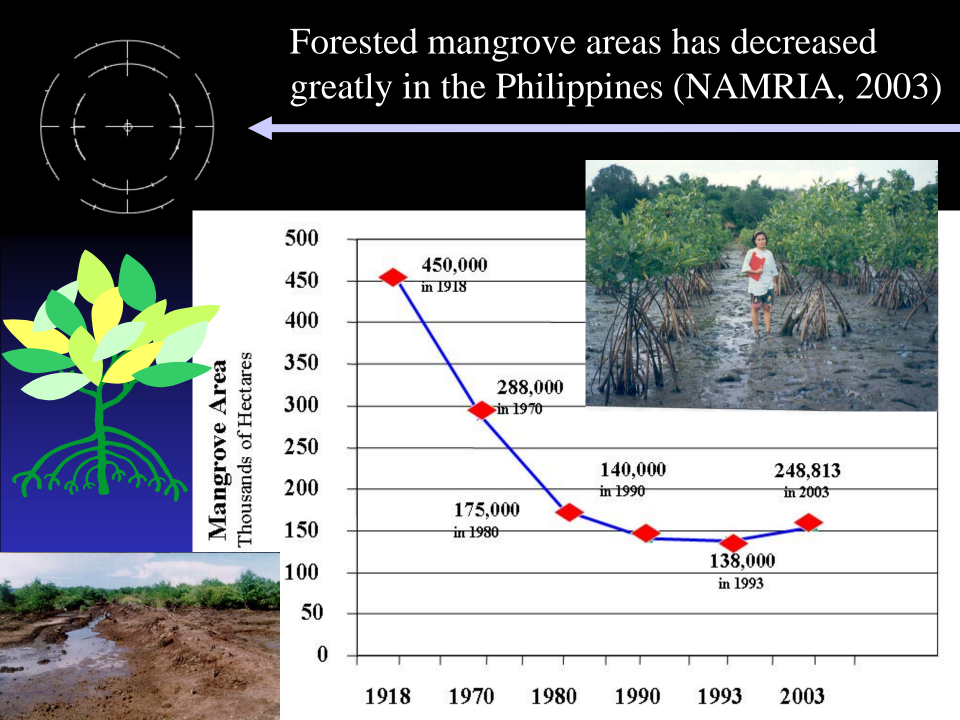
Aquaculture production in Southeast Asia (Source FAO Yearbook 2006)

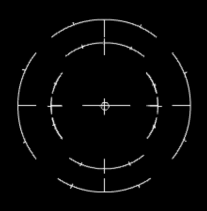




Annual fisheries production trends from 1997 to 2007 (BFAR, 2008)







Policies and legislations

National Integrated Protected Areas System Act of 1992 (Republic Act No. 7586).

An Act providing for the establishment and management, of National Integrated

Protected Areas System

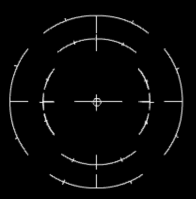
Agriculture and Fisheries Modernization Act (No. 8435).

An Act prescribing urgent related measures to modernize the agriculture and fisheries sectors

Philippine Fisheries Code of 1998 (Republic Act No. 8550).

An Act providing for the development, management, and conservation of fisheries and aquatic resources, integrating all laws pertinent thereto, and for other purposes

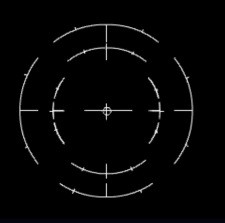




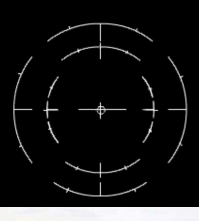
Environmental impacts of aquaculture (Primavera, 2009)



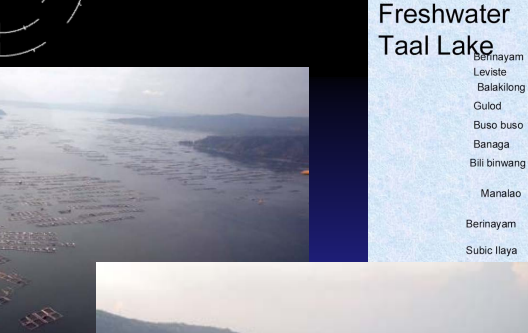
- Habitat (mangroves) loss/modification (mangrove clearing; establishment of pens and cages above seagrass beds and coral reefs)
- 2) Introduction of exotic species and unintended entry of pathogens
- 3) Spread of pests and diseases
- 4) Salinization of soil and water
- 5) Dependence on fishmeal
- 6) Misuse of antibiotics and chemicals
- 7) Loss of bycatch of wild fry/broodstock
- 8) Pollution/eutrophication of receiving waters

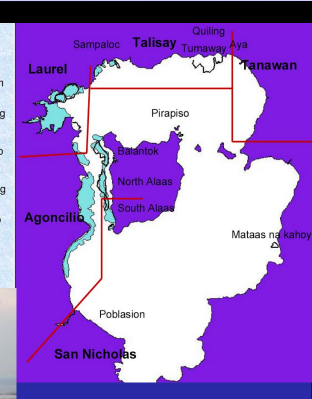


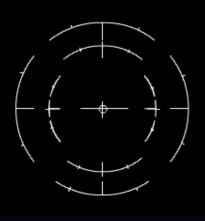




Indiscriminate installation and operation of fish cages in Taal Lake





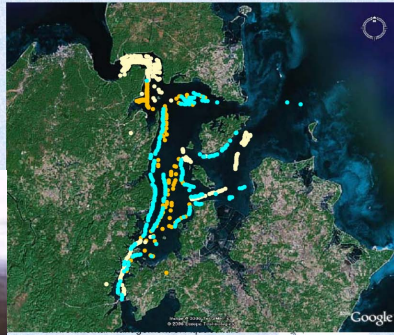


Inshore bays in Bolinao and Anda

Marine Bolinao

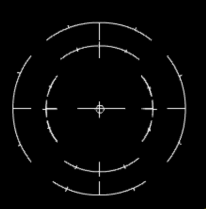
White – cages Blue – pens

Orange - mussels









Ecosystem based approach to aquaculture management

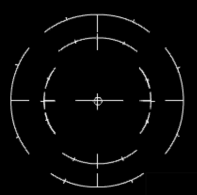
The ecosystem approach is a strategy for the integrated approach of management of land, water and living resources.

Objectives



Goals

- Maintain a healthy and sustainability ecosystem
- Provide profitable and sustainable livelihoods
- Production within safe carrying capacity



Management model for Taal Lake

Management Model: Taal Lake as NIPAS Area

Research Development and Extension
Problem-based, Site-specific and Balanced Fish Production for Food Security;
And Conservation for Resource Sustainability



Integrated and Holistic

PAMB-led, DENR, LGU (FARMC), Private Sector, and other stakeholders



Multi-disciplinary and multisectoral

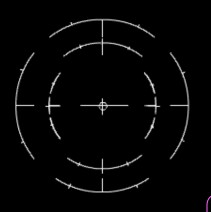


Taal Volcano Protected Landscape (TVPL) Management Plan

Components: water quality and health of the lake; Aquatic living natural resources, Terrestrial watershed components, Recreational and cultural resources, Disaster preparedness and management, Population, Socioeconomics, Research program and knowledge center



Sustainable Management of Taal Lake



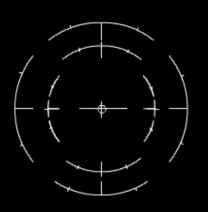
Considerations for ecosystem based approach to aquaculture management

Scientific Support

- Estimate carrying capacity of the ecosystem for aquaculture based on science
- Regular monitoring of impacts; etc

Mgt. Plan formulation

- Develop an integrated plan development that takes aquaculture into consideration
- Develop a frame work of planning and management at all levels of the community
- zoning of areas for fisheries and aquaculture, including protected areas authorized fishing and aquaculture activities within carrying capacity



Thank You













