NCCAP'S ULTIMATE GOAL

Build the adaptive capacities of women and men in their communities, increase the resilience of vulnerable sectors and natural ecosystems to climate change, and optimize mitigation opportunities towards gender-responsive and rights-based sustainable development

Intermediate Outcomes

Ecosystem and Environmental Stability

Human Security Climate-Smart Industries and Services

Sustainable Energy

> Knowledge and Capacity Development

Water Sufficiency

Food Security

Enhanced adaptive capacity of communities, resilience of natural ecosystems, and sustainability of built environment to climate change.

Successful transition towards climate-smart development.

Ultimate Outcomes

NCCAP's Means of Implementation

Eco-Town

Financing

 GAA, Innovative Climate Financing, ODA and Private Sector

NCCAP's Cross-Cutting Actions

Gender Mainstreaming Research and Development and Technology Transfer



ECO-TOWNS Ecologically Stable and Economically Resilient Towns

Implementation of the

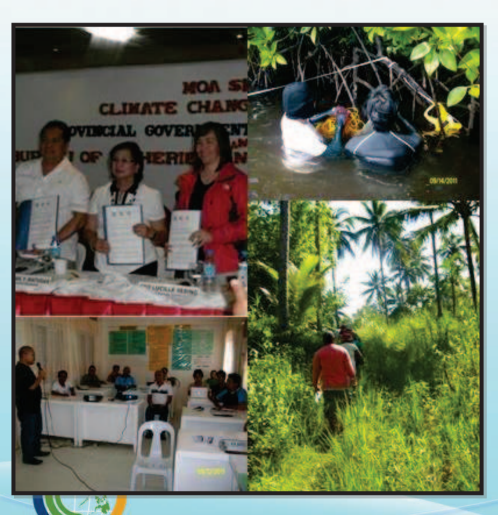
National Climate Change Action Plan

at the local level

Planning unit composed of municipalities or a group of municipalities located within and in the boundaries of critical key biodiversity areas (forest, coastal/marine and fishery, or watersheds), highly vulnerable to climate change risks due to its geography, geographic location, and poverty situation



Demonstration of the Eco-Town Framework



- Approval of the President on the expansion of ecotown demonstration sites
 - Surigao del Norte
 - Bohol
 - Romblon
- Demonstration of the eco-town in Surigao del Norte
 - MOA signing with the Provincial LGU, DA-BFAR and CCC
 - Initial resource assessment and vulnerability assessment

Other Initiatives



Building a Community Practice: Improving Access To Climate Information for Adaptation

- Platform for the exchange of experiences and lessons learned by various research institutions involved in climate change adaptation
- OUTPUTS:
 - Comparative analysis of research methodologies and approaches on climate risk analysis
 - Identification of available and needed climate data and information for climate risk analysis and adaptation planning
 - Preliminary network of research institutions engaged in climate research and monitoring
- The Climate Change R&D Community of Practice will be built and formalized during the Multi-stakeholder Consultation for Philippine Research and Development Agenda on Climate Change April 18 to 20, 2012.

Philippine Development Forum

 Primary mechanism of the Government for facilitating substantive policy dialogue among stakeholders on the country's development agenda

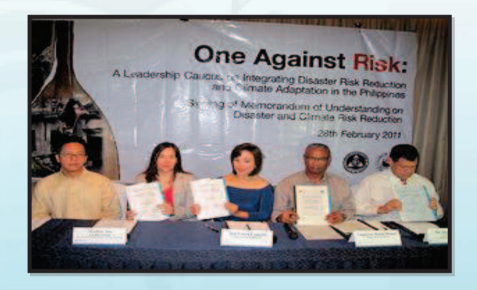
PDF-Climate Change Working Group

- Forges consensus on the most effective approach to support the Philippines' urgent needs on CC including DRR
- Identifies priorities for external assistance based on the countries identified priorities, and modalities for optimizing external support to complement the country's internal resources



Integration of CCA-DRR in Local Development Plans

- Memorandum of Understanding between CCC and National Disaster Risk Reduction and Management Council
- The tool being visualized is a Resource Book that will summarize the important considerations for CCA-DRRM in each of the 12 steps of the Comprehensive Land Use Plan





CLUP Resource Book Companion Resource Book to the 5-Volume HLURB Guidebook on Comprehensive Land Use Planning February 2012







Proposed Climate Finance Group

 Aims to provide policy direction on climate change financing including recommendations on ecologically-related economic instruments.

Chair: Department of Finance

Co-chair: Climate Change Commission

Members: Department of Budget and Management, National

Economic Development Authority, and

Department of Environment and Natural Resources



Awareness Campaign and Information Dissemination

- National Climate Change Consciousness Week: Creating Convergence on Climate Change
 - 1000+ participants from government agencies, private sector, CSO, academe, youth





*Thank You!

Pebbles B. Sanchez

Planning Officer II
Research and Documentation Division
pebbles.sanchez@malacanang.gov.ph
pebbles.sanchez@climate.gov.ph



CLIMATE CHANGE COMMISSION

Rm. 238 Mabini Hall, Malacanang Compound, San Miguel, Manila, Philippines

Telefax: (+632)7361171 * 7353144 * 7353069

www.climate.gov.ph

Email: info@climate.gov.ph