



AWCI 9th International Coordination Meeting APN's Climate Adaptation Activities 29th September 2012

APN Presentation:
Climate Adaptation Activities
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Overview of the Presentation

- 1 Background Information on the APN
- **2** General Adaptation Activities and APN's Climate Synthesis
- **3** APN's Adaptation Policy Brief
- 4 APN's Adaptation Scoping Workshop: Results

Overview of the Presentation —





Background Information on the APN

1. Background Information on the APN

APN: an Overview

- Established in 1996, secretariat based in Kobe Japan since 1999
- Network of 22 member governments in the Asia Pacific region
- Supporting regional global change research and Enhancing scientific capacity in developing countries
- To improve decision-making in focus areas of global change and sustainable development

We define global change as the set of natural and human-induced changes in the Earth; in its physical, biological, and social systems that, when aggregated, are significant at a global scale.

Member Countries

Pacific Island Countries and Singapore are approved countries whose scientists are eligible to receive funding under APN awards.













Australia

Bangladesh

Bhutan

Cambodia

China

Fiji







Indonesia



Japan Lao DPR







Mongolia







New Zealand



Pakistan



Philippines



Republic of Korea



Russian Federation



Sri Lanka



Thailand



USA



Viet Nam



Financial resources (US\$3M/year)

- The APN is sponsored by the governments of:
 - Japan
 Ministry of the Environment
 Hyogo Prefecture
 - United States of America
 National Science Foundation
 US Global Change Research Program
 - Republic of KoreaMinistry of Environment
 - New ZealandMinistry for the Environment













3RD STRATEGIC

PHASE



2010-2015 Third Strategic Plan



Supporting <u>regional cooperation in global change</u> <u>research</u> on issues particularly relevant to the region



Strengthening <u>appropriate interactions among</u> <u>scientists and policy-makers</u>, and providing scientific input to policy decision-making and scientific knowledge to the public



Improving the scientific and technical capabilities of nations in the region, including the transfer of know-how and technology







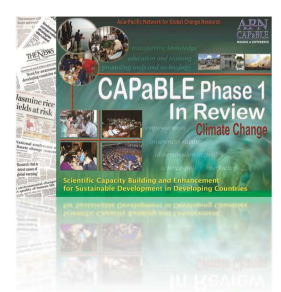
2. General Adaptation Activities and APN's Climate Synthesis

Climate Adaptation Projects....where do I start?

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Assessing the
                                                                                                                                                                                                                                                                                                                                    Communicating Economic Cities at risk:
           vulnerability of
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        Climate Change Variability Implications
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    on Biodiversity - Youth Scenario
                                                                                                                                                                                                                                                                                                                                                  Southeast Asia
 Simulations and Adaptation
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Scientific Activities in CC – Vulnerability, Impacts & Adaptation – clearly became a focus for APN in 2004

Capacity Development and Research in Climate Change under CAPaBLE Phase I



A review in 2008 highlighted that the CAPaBLE Programme had:

- Trained over 300 scientists
- Raised awareness of over 4000 people
- Published over 50 peer-reviewed papers

"In Review" highlighted CAPaBLE as

Policy relevant, conducting underpinning research, developing capacity, creating partnerships, raising awareness, promoting sustainable societies.

Climate Change Challenges that we took to SBSTA28 (2008)

- Climate change is the foremost concern particularly vulnerabilities, impacts and adaptation
- lack of human & institutional capacity & limited financial resources are the main challenges in implementing climate research
- mainstreaming climate research results into national policy



Climate Change Challenges that we took to SBSTA30 (2009)

Sectors Most at Risk

Agriculture, Water (floods, drought, security), Forests, Coastal zones, Mangroves, Maritime resources, etc



mainstreaming adaptation strategies most challenging

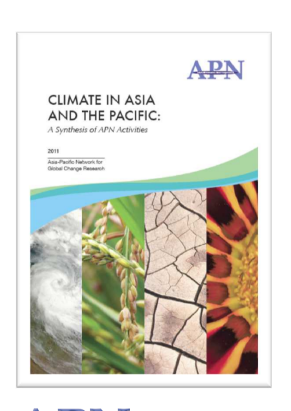


2009: APN's Response

Scientific Capacity Building for Climate Impact and Vulnerability
Assessments under the CAPaBLE Programme & the APN Climate
Synthesis of Activities

APN Climate Synthesis Report

- •Synthesis of climate-related research and capacity development over **10 years**
- •<u>56</u> completed projects in an 78-page synthesis where "policy" is cited <u>143 times</u>



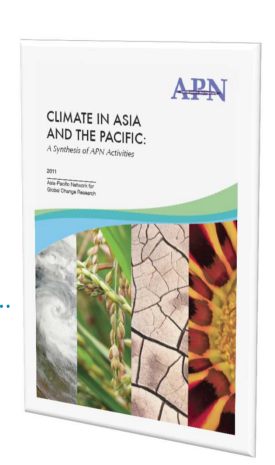
- Food, Agriculture and Climate
- Seasonal Climate Prediction & Application
- Climate Variability, Trends and Extremes
- Regional Climate Change Modeling
- Vulnerability & Adaptation to Climate Change
- Climate Change Mitigation
- Climate Change Policy & Outreach

Focus Chapters

APN Climate Synthesis Report

Recommendations

- Community-based climate adaptation, as well as reducing vulnerability and building resilience, requires much more attention....
- Climate change and disaster risk management must be mainstreamed into national development strategies....
- Critical to climate adaptation research, practice, and policy are downscaled climate data....
- Encourage APN member countries to increase the capacity to formulate national strategies on adaptation....
- Develop programmes to enhance the capacity of major players in adaptation planning and implementation; local universities and academic institutions, communities and local governments....
- Develop localized climate change impact tools, especially IAMs...

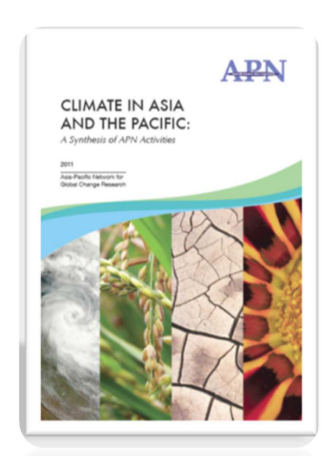


Some other Conclusions:

- Critical to climate adaptation research, practice and policy are <u>downscaled climate data</u>.
- □ Developing Regional Climate Models (RCMs) in Asia helps provide more detailed information on monsoon circulation.
- □ High-resolution regional/local information from RCMs can be used in impact, vulnerability and adaptation studies.
- ☐ There is a need for RCMs and statistical downscaling methods to help localise GCM results.
- Especially problematic in the Asia-Pacific are small islands states, Southeast Asia and areas in South Asia with rough and steep terrain like the Himalayas.

Key Messages for Adaptation.....

- Adapt now!
- Enable adaptation
- Integrate adaptation with development
- Increase knowledge
- Strengthen institutions
- Protect natural resources
- Provide financial assistance
- Involve those at risk
- Use place-specific strategies

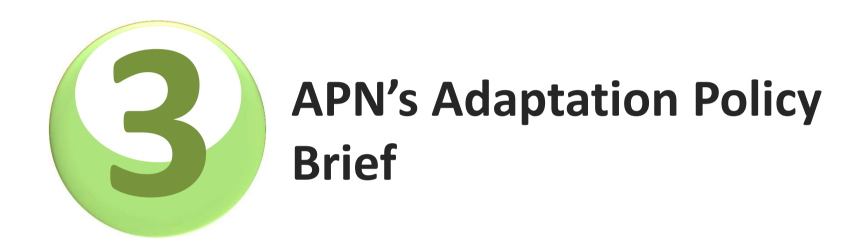












3. APN's Adaptation Policy Brief

Integrating Science and Local Knowledge for Climate Change Impacts and Vulnerability Assessments in the Philippines





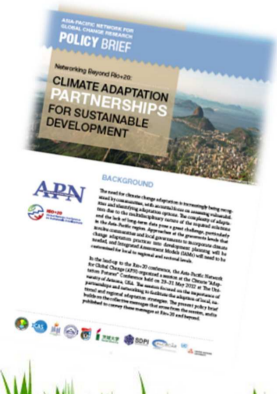
Professor Juan Pulhin:

"Science and local knowledge must be further integrated for a more robust assessment of climate change impacts, vulnerability and adaptation"

Climate Change Modelling in Mangrove Ecosystems

Mr. Kashif Majeed Salik (Pakistan)
"Robust and collective global to
regional responses for climate
change adaptation can be achieved
through joint research and policy
actions by sharing of technology,
knowledge and experiences."







Mainstreaming Climate Change Adaptation into Water & Agriculture Sectors



Dr. S.V.R.K. Prabhakar Institute for Global Environmental Strategies (IGES)



Professor Joy Pereira (Malaysia):

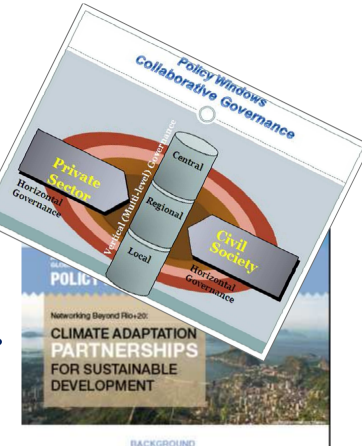
"Means to reach and address issues at the local level are still at nascent stages. There is also a need to strengthen the channels that connect various stakeholders to the local level."

"Encourage horizontal and vertical institutional collaboration"

"Promote two approaches in climate change adaptation: science-driven and society need-based approach (community-based)"

"Great demand and potential to update knowledge dissemination and research through University higher education networks. Financing these efforts remain the main challenge."

"Robust and collective global to regional responses for climate change adaptations can be achieved through joint research-policy-action by sharing of technology, knowledge and experiences."





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APN Scoping Workshop for an Adaptation Framework

4. APN Scoping Workshop for an Adaptation Framework

Climate Adaptation Framework Scoping Workshop

OBSERVATIONS

- Climate Adaptation is mainstreamed into science and technology policy, but not into environment policy (even in developed countries).
- In some developed countries, local governments (prefecture/municipality) established adaptation frameworks and plans, but it is not clear whether science-based climate risk assessment is implemented for public projects.



Climate Adaptation Framework

Suggestions for Future APN Strategic Programme to Enhance Climate Adaptation in the Asia-Pacific Region

- As a result of the discussions at the APN-ICAS Scoping Workshop to Enhance the Climate Adaptation Actions of APN Developing Countries, it is suggested that the APN will establish a multi-year strategic programme focusing on climate adaptation from FY2013 (April 2013) with consideration of resource availability
- ❖ The new programme aims to enhance science-based adaptation activities of APN developing countries and comprises the following components:
 - regional research programme that has a capacity building element,
 - capacity building programme (including projects at national and sub-national scales),
 - activities jointly conducted with organizations and networks



Based on needs, gaps and lessons for climate adaptation in the Asia-Pacific region APN activities will contribute to improving user knowledge in:

- ❖ Development of observational, model and downscaled datasets with high-resolution that can contribute to filling data gaps;
- ❖Sharing of needs-oriented data
- Calibration and validation of regional climate models; and analysis of projections and assessment of uncertainties
- Development and utilization of impacts, vulnerability, risk and economic assessments;
- Improvement of communication skills of scientists and practitioners with stakeholders including local government, community, private sectors and civil society, for encouraging policy-makers to formulate and implement adaptation plans based on the latest scientific knowledge;
- Utilization of available information including climate data in applications for adaptation



Climate Adaptation Framework - Partnerships

It is recommended that the APN will enhance partnerships with local, national, regional and international organizations and networks under the new program, including:

- ❖ ADB: Collaboration on a regional climate scenarios consortium and library in the areas of coordination of data collection, rescuing, mining and calibration. Collaboration on needs assessment of users in national and local levels
- ❖ APAN: Multi-year collaboration on capacity development for scientists and practitioners on climate adaptation including themes on adaptation plans and "train the trainers". Organize the follow-up meeting to make recommendation for strengthening partnerships at the Adaptation Forum
- ICAS: Involvement of Japanese scientists for adaptation activities implemented by APN and its partners
- UNU (UN-CECAR): Training activity for scientists and practitioners on climate adaptation including modeling, downscaling, resilience, etc.
- WCRP: Collaboration with the CORDEX-Asia on capacity development on downscaling

APN-AWCI Activities since 2008 (US\$660,500)

ARCP2008-13NMY ARCP2009-01CMY	Flood Risk Management Demonstration Project (phase 1) Under the Asian Water Cycle Initiative for the Global Earth Observation System of Systems (FRM/AWCI/GEOSS)
ARCP2010-10NMY ARCP2011-02CMY	River Management System Development in Asia Based on Data Integration and Analysis System (DIAS) under the GEOSS
ARCP2010-13NMY ARCP2011-05CMY	Climate Change Impact Assessment on the Asia-Pacific Water Resources Under AWCI/GEOSS
CBA2008-05NMY CBA2009-01CMY	The Capacity Building for Drought Monitoring and Studying in Monsoon Asia Under the Framework of Asian Water Cycle Initiative (AWCI)
CBA2008-12NMY CBA2009-02CMY	The Global Earth Observation System of Systems Asian Water Cycle Initiative Observation Convergence and Data Integration (GEOSS/AWCI/OCDI)
CBA2010-14NMY CBA2011-02CMY	Drought Monitoring System Development by Integrating In-situ Data, Satellite Data and Numerical Model Output
ARCP2012-16NMY	GEOSS/Asian Water Cycle Initiative/Water Cycle Integrator(GEOSS/AWCI/WCI)
CBA2012-03NMY	Impact of Climate Change on Glacier Melting and Water Cycle Variability in Asian River Basins

It is recommended to further develop APN's climate adaptation programme and expand its partnerships with organizations and networks through relevant platforms in accordance with the Programme of Work and Budget as well as the APN Strategic Plan and Framework Document.



Thank you for your Attention