Pilot Program For Climate Resilience First Meeting of Pilot Countries

EXPERIENCE, EXCHANGE AND A SHARED COMMON UNDERSTANDING OF THE PPCR SECTION V: LOOKING AHEAD - PROGRAM SUPPORT LEVEL AND RESULTS -

PPCR RESULTS FRAMEWORK

WASHINGTON D.C. 27 OCTOBER, 2009

Purpose

- Present the proposal of the results framework developed by the Working Group on behalf of the PPCR Sub-Committee
- Describe how overall PPCR program level results will be measured, evaluated and reported

Discussion

PPRC Process and Status

- Results framework provisionally approved by the PPCR-SC in May 2009
- > PPCR results framework now part of larger harmonization of the CIF results framework
- ➤ Harmonization paper is being consider by the PPCR-SC at this October meeting

PPCR Program Objectives

- ➤ Pilot and demonstrate approaches for integration of climate risk and resilience into development policies and planning
- > Strengthen capacities at the national levels to integrate climate resilience into development planning
- Scale-up and leverage climate-resilient investments, building and other ongoing initiatives
- ➤ Enable learning-by-doing and sharing of lessons learning at the country, regional and global levels
- ➤ For the PPCR pilot countries Aim to strengthen cooperation and capacity at the regional level to integrate climate resilience into development planning and processes

The PPCR Results Framework

- Logic model
- Performance measurement framework (PMF)
- ➤ Guiding questions to assess the process of development and the investments proposed in the Strategic Program for Climate Resilience (SPCR) to ensure consistency with PPCR objectives

The Logic Model

- ➤ Provides a graphic illustration of how the PPCR program will lead, influence and contribute to the achievement of the expected outcomes
- ➤ It illustrates the "what" as in: what is expected to be done (outputs) and the results (outcomes) it intends to generate

Increased application of knowledge on integration of climate resilience into development **Ultimate Outcome** Improved integration of Increased consensus on Increased finance availability Enhanced learning and climate resilience into an approach to climate (e.g., scaled-up investment knowledge sharing on integration commitment) in approaches to of climate resilience into planning, processes, and resilient development Intermediate implementation (as climate resilient development development appropriate to each Outcomes appropriate to each country) country Increased More inclusive Increased awareness Increased access to Improved coordination International strategies for climate of impacts of climate financing for broader among key community is better capacity to integrate climate resilient change among programming of integrating stakeholders to informed on PPCR resilience into development governments and nonclimate resilience into implement programs lessons learned country strategies national/sectoral government **Immediat** development plans and stakeholders Outcome budgeting - Technical - Participatory - Systems for - Programmatic - Institutional Learning process support & training approaches approaches for climate established through information arrangements for developed and **Global Support** provided, such as management resilience in different coordination **Outputs** on M&E. implemented established or sectors and contexts established/strength Program to capture economic - Relevant improved (data implemented ened at country level & disseminate stakeholders collection, analysis, Instruments for (i.e., cross-sectoral) analyses lessons learned consulted (civil (based on pilots) Technical synthesis, managing climate risks Mechanisms for support provided society, NGOS, dissemination) coordination with Dissemination of on vulnerable sectors based on - Vulnerability and risk developed and adopted external partners lessons through a private sector, respective (e.g., early warning established range of channels, non-state actors. assessments such as regional Strategic conducted system for drought) academia. - Dissemination of Program for vulnerable and workshops, Web Climate marginalized studies, results in site, the Partnership Resilience & its forum, training-oflocal languages groups) components completed trainer programs etc.

Performance Measurement Framework (PMF)

> It is a plan to:

- Systematically collect relevant data over the lifetime of an investment, and
- Assess and demonstrate progress made towards the expected results
- ➤ It focuses on outcomes to measure results
 - Outputs should be covered in work plans
- Where possible, it uses existing procedures and processes of MDBs to monitor results at the country or project level (i.e. minimize transaction costs and strengthen existing systems)

Assessment/Guiding Questions

- ➤ Apply to the development of the Strategic Program for Climate Resilience (Phase I of the PPCR) by participating countries
 - Designed as a guide for countries and development partners
- Will be used as an aid to the PPCR-SC for assessment purposes

Assessment/Guiding Areas

- 1. <u>Climate Risk Assessment</u>: a) key climate impacts, b) vulnerabilities in sectors, populations, ecosystems, c) implications of climate change
- 2. <u>Institutions/coordination</u>: a) arrangements in place, b) mechanisms for disaster management
- Prioritization: a) process, b) national development priorities, policies, plans and climate risks taken into account, c) link of climate impact on other development priorities, d) rationale for choosing components of the SPCR
- 4. Gaps, needs and opportunities analysis
- 5. Stakeholder engagement/participation: a) involvement of stakeholders, vulnerable groups identified, strategy lead
- 6. Awareness-raising: information-sharing in countries engaged in PPCR
- Monitoring and evaluation: a) extent of identification of key results, indicators and baselines in strategic approach, outline of monitoring system to measure and aggregate results from interventions at national level