











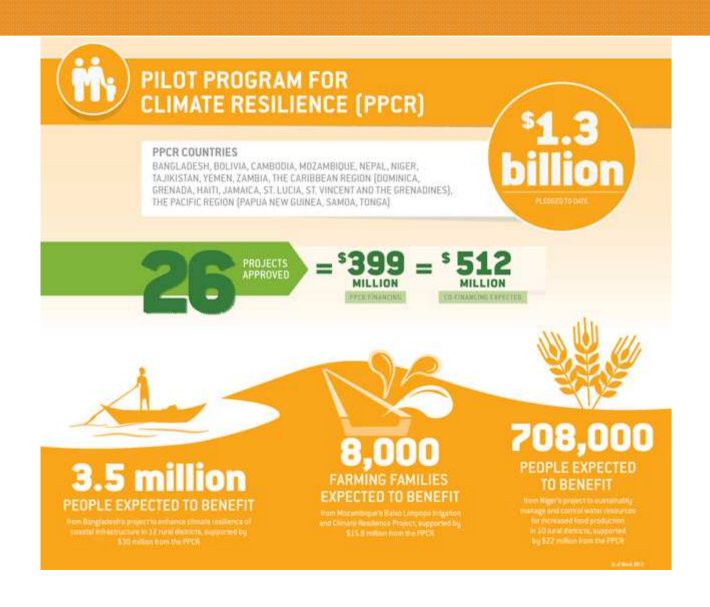
Toolkit for Monitoring & Reporting on the Pilot Program for Climate Resilience (PPCR)

Christine Roehrer CIF Administrative Unit 22nd Asia Pacifica Seminar on Climate Change June 27-28, 2013 – Hanoi, Vietnam

Pilot Program for Climate Resilience

Objective
Mainstream
climate resilience
into core
development
planning and action

Funding
For Technical
Assistance and
Investments to
support countries'
efforts



CIF in Action





PPCR:

18 country and2 regional programs



Why on earth M&E?

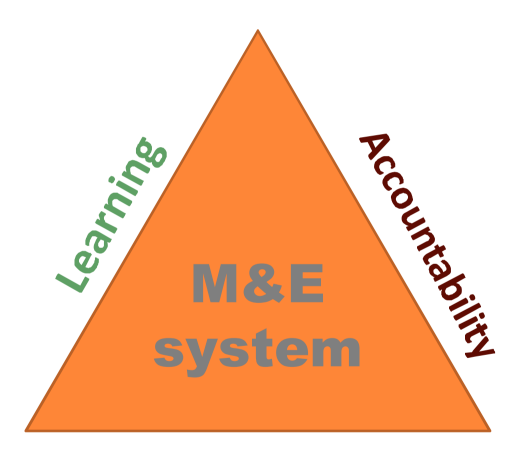
Couldn't we better do without?

MOHITORING & EVALUATION

HE IS MONITORING IT'S THE LATEST FASHION



Why on earth M&E?



Evidence – based decision making

Couldn't we better do without?

Couldn't we better do without?

@ MARK ANDERSON

WWW.ANDERTOONS.COM



"We're still not sure what happened here, but I think we can all agree that we're glad it's over."



PPCR Monitoring & Reporting: PAST, PRESENT & FUTURE

Results Framework -> Monitoring & Reporting

2010 Results Framework (old): 22 indicators, including project level

Global - CIF Final Outcome Improved low carbon, climate resilient development 20 yrs) Improved quality of life of people living in areas most affected by Country climate variability (CV) & climate change (CC) Transformative Increased resilience in economic, social, and eco-systems to CV & C/ (10-15 vrs) through transformed social and economic development. Country - PPCR Scaled-up Regional level: Improved Replication of investments in Catalytic Replication tutional structure PPCR learning in resilience# cesses to Outcomes their rem non-PPCR CO & V2 (5-10 vrs)respon countries **CIF Program** Increased capacity .creased capacity to Enhanced integration Project/ Improved integration New & resilience into cour withstand / recover and consensus on of learning / Program additional integration of climate development str CC / CV effects knowledge into **PPCR** resources for resilience into country plans, poli vestment climate resilience climate **Outputs &** strategies prog **⇔**roiect development resilience. rity. specific Outcomes infrastructure, (2-7 yrs)/agricultural/wa. Increased knowledge ,⊮areness of CV Increased learning Increased other interventions, social & CC effects CC modeling, CV rd knowledge about public & private safety nets, insurance impact_ ation options) among te vulnerability sources of Project/ schemes etc. govern private sector / civil society votation. financing/ Programinvestment. **PPCR** Policy Reform / acityپ Development/Enabling Knowledge Activities: Buildina Leveraging Investments **Environment** Management (1-7 yrs)

2012 Results Framework (new): 5 core indicators (yellow), 6 optional

PPCR Revised logic model and results framework

Global - CIF Final Outcome Improved climate resilient development consistent with other CIF objectives (15 - 20 yrs)Country - Contribution of A1. Increased resilience of households, communities, businesses, sectors and society to **SPCR to Transformative** climate variability and climate change. Impact A1.1 Change in % of households A1.2 Change in losses/damages A1.3 # of people supported A1.4 % of people with year (10-20 yrs / national level) whose livelihoods have improved from CC/CR in PPCR areas by PPCR to cope with CC/CR round access to water A2. Strengthened climate responsive development planning A2.2 Change in budget A2.1 Degree of integration of CC in allocations to support CC/CV national including sector planning

Country – SPCR Outcomes

In order to prepare for and respond to climate variability and climate change ...

B1. Adaptive capacities strengthened

B2. Institutional frameworks improved

B3. Climate information in decision making routinely applied

B4. Sector planning, and regulation for climate resilience improved B5. Climate responsive investment approaches identified and implemented

B1. Extent to which vulnerable households, communities, businesses and public sector use improved PPCR supported tools

B2. Evidence of strengthened government capacity and coordination mechanism to mainstream CR

B3. Evidence showing that climate information, products/ services are used in decision making in climate sensitive sectors

B4. Leverage of PPCR funding against public & private investments in climate sensitive sectors B5. Quality of & extent to which climate responsive instruments/ investment models are developed & tested

What is a core indicator?

A concrete example ...



"I think it's getting serious between George and me. He doesn't text me anymore. He calls me on the phone."

Adaptation is such a complex subject

How shall we measure resilience?

3 of the 5 core indicators are qualitative, how can we measure consistently?

5 Core Indicators:

Each w/ guidance and tool for monitoring/reporting

- 1 Degree of Integration of climate change in national, including sector, planning
- **2** Evidence of strengthened government capacity and coordination mechanism to mainstream climate resilience
- Quality and extent to which climate responsive instruments/ investment models are developed and tested
- 4 Extent to which vulnerable households, communities, businesses and public sector services use improved PPCR supported tools, instruments, strategies and activities to respond to climate variability or climate change
- Number of people supported by the PPCR to cope with the effects of climate change

PPCR Toolkit



PPCR Monitoring and Reporting Toolkit



Core Indicator Guidance Sheet

PPCR CORE INDICATOR 1	Degree of integration of climate change in national, including sector, planning
SPCR IMPACT RATIONALE / REASONS	Strengthened climate responsive development planning This indicator is designed to capture the extent to which considerations of climate resilience
FOR MEASURING	(risks, opportunities) are integrated into planning processes in national and sectoral levels. It is relevant to interventions intended to build the capacity of countries to address climate resilience through the development of climate plans, strategies and mainstreaming mechanisms and systems.
	The achievement of this indicator cannot be attributed to the PPCR alone. This indicator provides reference data about the strength of a country's climate-responsive development planning.
TECHNICAL DEFINITION	In this indicator, degree refers to the depth of the process of integration of climate resilience within national, ministry and sector planning.
	Integration refers to the embedding of climate resilience priorities into new and existing development planning.
	National, including sector planning refers to the processes for developing strategies, policies, plans, laws, regulations and institutional arrangements to promote and integrate climate resilience.
METHODOLOGY	This indicator is a qualitative assessment of the various strategies, policies, plans and documents to observe changes in terms of the integration of climate change priorities into national, including sector planning.
	 The qualitative assessment will focus on the following criteria: Existence of a specific climate change policy, plan Climate resilience strategies embedded in the principal planning documents at various levels (national, sector, ministry); Responsibility assigned to coordinate the integration of climate resilience into planning; Specific measures to address climate resilience identified and prioritized e.g. laws, regulations and incentives in these policies and plans; Routine screening for climate risk in planning processes. These criteria are regarded as complementary, but not strictly sequential. Measurement will be at the level of the SPCR and by way of the qualitative PPCR Monitoring and
	Reporting Scorecard 1.

Other sections:

- Data sources and data collection
- Responsibilities for Monitoring and Reporting
- Quality Assurance

Examples of Scorecards and Tables

Complete below the sectors identified as a priority in the approved climate sector's principal persons to integrate prioritized? e.g. processes rou	PPCR Core Indicator 1	Degree of integra	tion of climate cha	ange into national	planning			
Reporting Period: A	Data Collection Method	Data scored at the co	ountry level					
Have climate resilience strategies been embedded in the central government's/ sector's principal below(optional) below(optional) below(optional) Sector 1 Have climate resilience strategies been embedded in the central government's/ sector's principal planning documents? The provided limate change plan for the nation/ sector? Sector 2 Have climate resilience been identified and prioritized? e.g. investments and programs of the planning? Sector 3 Have specific measures to address climate resilience persons to integrate climate resilience planning? The provided limate resilience planning? Sector's principal planning? Sector's principal planning? The provided limate resilience planning? Sector's principal planning? Sector's principal planning? The provided limate resilience planning? The provided limate resilience planning? Sector's principal planning? Sector's principal planning? The provided limate resilience planning? Sector's principal planning? Sector's principal planning? Sector's principal planning? Sector's principal prioritized? e.g. investments and programs processes rouse to the prioritized? e.g. investments and programs processes rouse to the prioritized? e.g. investments and programs processes rouse to the prioritized? e.g. investments and programs processes rouse to the prioritized? e.g. investments and prioritiz	Strategic Plan for Climate Resilience (SPCR	Strategic Plan for Cli	mate Resilience (SPC	CR)				
resilience strategies been embedded in the central government's/ sector's principal planning below(optional) Sector 1 Sector 2 Tesilience strategies been embedded in the central government's/ sector's principal planning documents? The central government's/ sector's principal planning? The central government's/ sector's principal prioritized? e.g. investments and prioritized? e	Reporting Period		From:	July 1, 2012	To: June 30, 2013			
National Planning Sector 1 Sector 2 Sector 3	SPCR. Insert other priority sectors or ministries	approved climate change plan for the	resilience strategies been embedded in the central government's/ sector's principal planning	been assigned to institutions or persons to integrate climate resilience	measures to address climate resilience been identified and prioritized? e.g. investments and	Do all planning processes routinely screen for climate risks?	Score	
Sector 1		ь	c	d	е	1	g	
Sector 2 Sector 3	nal Planning						0%	
Sector 3	Sector 1						0%	
	Sector 2						0%	
Sector 4	Sector 3						0%	
	Sector 4						0%	
							0%	
							0%	
							0%	
Score each cell with a score between 0 and 10 where 0 = No, 5 = Halfway and 10 = Yes completely	each cell with a score between 0 and 10 where 0 =	No, 5 = Halfway and 10) = Yes completely					

DDCD (Core Indicator 7.	Evidence of street	gthened governm	ant canacity and a	cordination	
PPCK	core indicator 2:		ainstream climate	35 65	oordination	
Data (Collection Method:	Data scored at the co	ountry level			
	Sample	Strategic Plan for Cl	imate Resilience (SPC	CR)		
	Reporting Period:	From:	July 1, 2012	To:		
Government Capacity Complete below the sectors identified as a priority in the SPCR. Insert other priority sectors or ministries below (optional)		Are information, studies and assessments addressing climate change, variability and resilience available?	Is the necessary climate change expertise available?	Do national/sector incentives and legislative policies expressly address climate change and resilience?	Does the government/sector participate in the coordination mechanism?	Score
a a		ь	Ċ	d	e	1
Sample Government						0%
Sector 1						0%
Sector 2						0%
Sector 3						0%
Sector 4						0%
Score each cell with a score between	0 and 10 where 0 = 1	No. 5 - Halfman and 1	0 = Voc complete			0%
score each ceil with a score between	o and to where o = i	No, 5 = Harrway and 1	u = res complete			
Coordination Mechanism Name the Coordination Mechanism below	Is the coordination mechanism functional e.g., established, effective and efficient?	Does it coordinate climate resilience interventions other than those funded by PPCR.	Is there a broad set of non-governmental stakeholders involved?	Is the relevant climate resilience information in the public domain?	Are females and males participating equally?	
						0%

PPCR Core Indicator 3:	Quality of and extent to and tested	which climate responsive	instruments/investment r	models are developed
Data Collection Method:	Scored at the project-level an	d compiled at the SPCR level		
Sample	Strategic Plan for Climate Re	silience (SPCR)		
Country Aggregate Report				
Reporting Period:	From:	To:	June 30, 2013	
limate responsive instrument/ investment models identified:	Has the instrument/ investment model been developed and tested?	Has the instrument/ investment model been implemented to the scale proposed?	Has the instrument/ investment model appropriately incorporated the needs of both females and males into its design and implementation?	Has the instrument/ investment model incorporated the needs of vulnerable populations into its design and implementation?
b	c	d	e	1
		1		
				=
re each cell with a score between	0 and 10 where 0 = No, 5 = Half	way and 10 = Yes completely		
mment on Impact: Have any of the ich ones and briefly describe how	- 500 - 100		d/developed by other non-PPCR	stakeholders? If so, identify

PPCR Core Indicator 4: Exte activ			ilnerable households, co nd to Climate Variability			경기를 열 등 이 보고 하는데 하나 생각이 되었습니다.	ctor se	rvices u	se improved PPCR supp	oorted	tools, ir	nstruments, strategies				
Data Collection Method: Data	collecte	d for eac	h project and compiled at th	e SPCR I	evel											
THE PROPERTY OF THE PROPERTY O	CONTRACTOR PARTY		nate Resilience (SPCR)		.,,		_									
Country Aggregate Report																
Reporting Period:	From:	July 1, 2	012		To:	June 30, 2013										
				ories tar		the tool, instrument, strateg	y, or act	tivity				2.				
Identify the improved PPCR supported tool, instrument, strategy, activity below.		ber of eholds	Write up to three sentences describing how	Comm	ber of unities	Write up to three sentences describing how	Number of Businesses		Write up to three sentences describing how	Number of Public Sector Service Entities		The second section of the second section of the second				
These are the same as those identified in Scorecard 3	Annual	Expected Results*	households use this?	Laterman mobarcoom		Actual	Results*	communities use this?	Printelli Superview		Marie Lagrange		businesses use this?	Annual Actual	Expected Results*	entities use this?
a b	- c	d	e e	f		h	1	1	k	1	m	n n				
2 3 4 5 5 6 6 7 8 8 9 100 + Expected Results at SPCR completion da	te															
Commentary: Have non-targeted u 1. 2. 3. 4.	sers use	ed these	tools? Please use the space l	below to	tell us a	bout them. These are also γα	our succ	esses.								

PPCR Core Indicator 5: 1	Number of people	supported by the PP	CR to co	pe with t	he effect	s of clim	ate chan	ige						
Data Collection Method: I				The later of the later of the later of				-						
Sample S	Strategic Plan for Clim	ate Resilience (SPCR)												
Country Aggregate Report														
Reporting Period	From: July 1, 2012	To: June 30, 2013												
				Dir	rect		-2	Ind	lirect		£ 70	To	otal	
			Annual Actual	Annual Expected Result	Cumulative Actual	SPCR Expected Results*	Annual Actual	Annual Expected Result	Cumulative Actual	SPCR Expected Results*	Annual Actual	Annual Expected Result	Cumulative Actual	SPCR Expected Results*
			b	c	d		- 1		h	1		k	- 1	m
Total number supported by the PPCR to cope with the effects of climate change											0		0	0 0
Number of people below the PPCR to cope with the effects		supported by the									0	:0	0	-0
Females supported by the PPo change	CR to cope with the e	ffects of climate									0	0	0	0
SPCR Expected Results at SPCR	completion date													
Achievements: Use the space	below to write comme	ents, highlights and/or re	levant act	nievements	of the PPC	R project i	in the rep	orting peri	od.					
1.														
2.														
3.														
4.														
5.														

Scorecards: Scoring brings a quantitative element to qualitative information

Participation













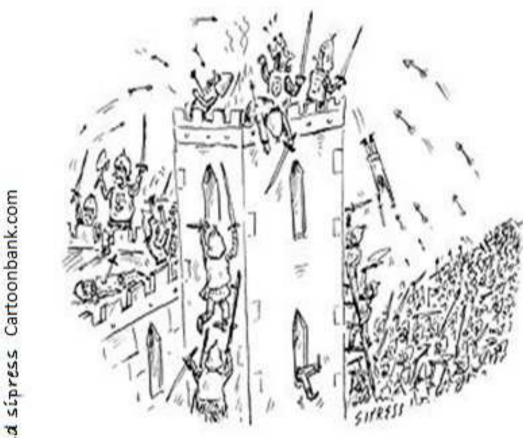






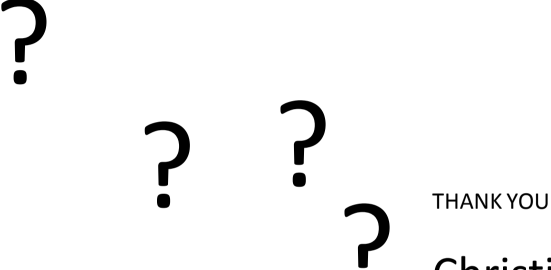


Importance of a Work Plan for Monitoring and Reporting



"What do you mean, 'we never got around to developing a work plan'?"

Questions & Answers



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