

CLIMATE INVESTMENT FUNDS



**PPCR Learning Product
Introduction
Anna Hidalgo, KM Officer**



“Learning by Doing”

CIF

A key objective of the CIF is to share experience and lessons in responding to climate change challenges.



CIF's KM Program will:

Establish a more systematic approach to creating, capturing, sharing, and disseminating knowledge generated by the CIF.

Develop knowledge products and support tools that are relevant to pilot countries and practitioners, and are useful in the potential replication and scale-up of the CIF's work.

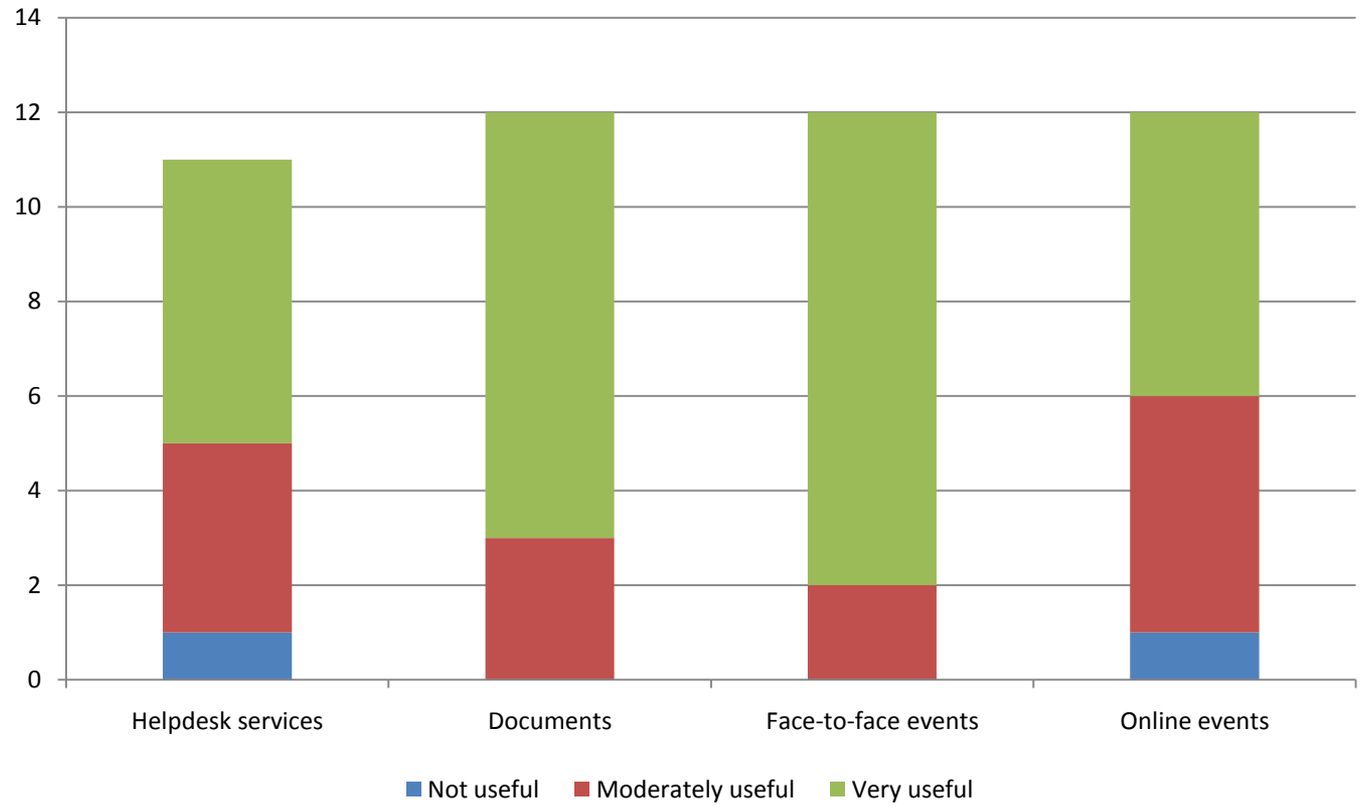
2012 Learning Products

Cross-cutting themes: **private sector engagement (CTF); sustaining national dialogue (PPCR); REDD+ collaboration and engagement at the country level (FIP); prioritizing energy sector interventions (SREP).**

Variety of approaches:

- Interactive face-to-face workshops
- Online community (blogs, discussion forums, webinars)
- Thematic conference, supported with social media activities
- Video case studies, interviews, and audio podcasts

PPCR Pilot Country Survey 2011



*Aims to generate and sustain an **ongoing dialogue** between and among pilot countries about issues important and useful to them.*

*Utilizes a range of **online tools** and hosted on a **web-based platform**, CIFNet.*

*Supports a **programmatic approach** by encouraging real-time cross-fertilization of ideas and promoting knowledge exchange across countries and regions.*

PPCR Learning Product

CIF

The online tools, products, and discussions will be showcased at the 2012 Partnership Forum.

Lessons from the PPCR online community will be applied to future work with FIP, CTF, and SREP.



Pilot Program for Climate Resilience - Online Community

The PPCR aims to pilot and demonstrate ways in which climate risk and resilience can be integrated into core development planning and to facilitate transformational change through scaled up climate resilient investments.

Click on the themes below or the country links to the right to find useful resources and engage with practitioners.

Themes

[Hydromet and Climate Information Services](#)

[Disaster Risk Management & Climate Change Adaptation](#)

[Climate Resilient Infrastructure](#)

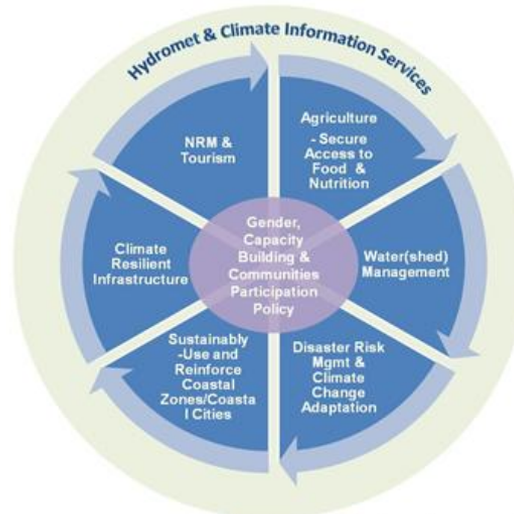
[Gender](#)

[Agriculture - Secure Access to Food and Nutrition](#)

[Water\(shed\) Management](#)

[Natural Resource Management and Tourism](#)

[Sustainably Use and Reinforce Coastal Zones/Coastal Cities](#)



[Login or register to post comments](#)

 2 comments



Samoa's successes and challenges

Litara Taulealo wrote 1 week 4 hours ago

Successes:

1. Addressing integration and coordination challenges and supported Government's push for a programme approach to CCA and DRR
2. Advancing mainstreaming climate resilience into core policies, plans, budgets at the sector and national level

PPCR Pilot Countries

[Bangladesh](#)

[Bolivia](#)

[Cambodia](#)

[Dominica](#)

[Grenada](#)

[Haiti](#)

[Jamaica](#)

[Mozambique](#)

[Nepal](#)

[Niger](#)

[Papua New Guinea](#)

[Saint Lucia](#)

[Saint Vincent and the Grenadines](#)

[Samoa](#)

[Tajikistan](#)

[Tonga](#)

[Zambia](#)

[Caribbean Regional Program](#)

[Pacific Regional Program](#)

Hydromet & Climate Information Services

[Back to PPCR Online Community](#)

Hydromet refers to hydrological and meteorological monitoring systems that provide water-level data, including rivers, lakes, reservoirs and groundwater, as well as weather data. Hydro-meteorological information can help avoid catastrophes due to natural disasters, determine the volume of water flows, and support water resources management decisions in the changing climate.

Climate information services refer to production and delivery of useful information on climate variability and change, including trends and projections on the changes in temperature, rainfall, snowfall and extreme weather events and impacts of these changes at different spatial and time scales.

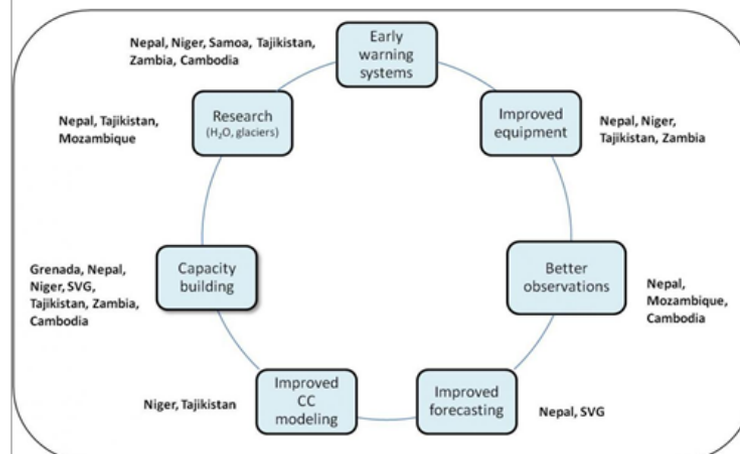
Why Hydromet and Climate Services: PPCR countries are highly vulnerable to the impacts of climate variability and change. However, solid hydromet and climate information services to support decision making are almost absent in these countries.

The PPCR countries have identified hydromet and climate services as a critical building block in achieving climate resilient development. These services will provide critical data, analysis and tools that would support climate risk management activities and help increase resilience. .

Approved Projects with Hydromet Components:

- [Tajikistan Improvement of Weather, Climate, and Hydrological Service Delivery](#)
- [Grenada Disaster Vulnerability and Climate Risk Reduction Project](#)
- [Saint Vincent and the Grenadines Disaster Vulnerability and Climate Risk Reduction Project](#)
- [Nepal Mainstreaming Climate Change Risk Management in Development Project](#)

Type of Activities Financed:



Attachment	Size
PPCR Hydromet Fact Sheet Feb 2012.pdf	803.48 KB
PPCR Hydromet Thematic Note Sept 2011.pdf	394.82 KB

Countries with Hydromet Investments

[Cambodia](#)

[Grenada](#)

[Mozambique](#)

[Niger](#)

[Nepal](#)

[Samoa](#)

[Saint Vincent and the Grenadines](#)

[Tajikistan](#)

[Zambia](#)

Events & Resources

[PPCR Pilot Countries Meeting \(Mar, 2012\)](#)

[Caribbean Risk Assessment & Open Geospatial Data Management Workshop \(Feb 2012\)](#)

[Key Elements of Climate Information and Services Provision for PPCR Investments \(Jan 2012\)](#)

[Eastern Caribbean Open-Source Geospatial Data Sharing and Management Workshop \(Oct, 2011\)](#)

[Actions & Challenges Relating to PPCR Hydromet Services Investments \(Sept, 2011\)](#)

[Home](#) › [Disaster Risk Management & Climate Change Adaptation](#)

[CIFnet User Manual and Training Material](#)

Disaster Risk Management & Climate Change Adaptation

[Back to PPCR Online Community](#)

Natural disasters – floods, droughts, storm surges, hurricanes and forest fires – may cause loss of human lives, damage to property and critical infrastructure, disruption of the economy and social networks and degradation of the surrounding environment. Climate change is likely to increase the occurrence and exposure of countries to natural disasters in the years to come.

PPCR countries, especially the island countries, have identified disaster risk management as one of their top priorities. Under the PPCR program, a number of countries are aiming to adopt an integrated approach to disaster risk management and climate resilience in their decision-making processes.

Two projects on Disaster Vulnerability and Climate Risk Reduction are under implementation in the Caribbean: one in [Grenada](#) and the other in [Saint Vincent and the Grenadines](#). Both projects are integrating disaster and climate risk reduction approaches to increase resilience to climate change induced natural disasters, such as increased severity and frequency of tropical storms and hurricanes.

In the Pacific region, [Samoa](#) is preparing two projects to enhance the resilience of key road infrastructure, coastal resources, and communities to climate-induced natural disasters, such as floods, storms, and sea-level rise.

[Login or register](#) to post comments



1 comment



Replicating, Adapting, and Scaling Up Successful DRM Models

Nasser Brahim wrote 1 week 2 days ago

What DRM models are being replicated, adapted, or scaled up in your country with PPCR resources?

Countries with DRM Investments

[Grenada](#)

[Nepal](#)

[Niger](#)

[Saint Vincent and the Grenadines](#)

[Samoa](#)

[Tajikistan](#)

[Zambia](#)

es Climate Resilient Infrastructure | CIFnet

Climate Resilient Infrastructure

[Back to PPCR Online Community](#)

Infrastructure – such as roads, bridges, housing, power plants, buildings, water supply, sanitation and drainage systems, and ports – is critical for the development of a country, town, or community.

Although infrastructure is generally designed to withstand the current climate, changes in long term climatic trends and projections need also to be considered. Poorly designed infrastructure can be a major contributor to vulnerability to climate change.

In many developing countries, infrastructure does not even adequately address the needs of current climatic conditions. The PPCR is pioneering climate resilient infrastructure development in the participating countries in a number of critical sectors, including transport, water, and energy.

Types of Activities Financed:

- Water supply and sanitation
- Urban and coastal infrastructure
- Integrated Water Resources Management
- Transport
- Flood protection
- Agricultural technologies
- Hydropower

Countries with Climate Resilient Infrastructure Investments

- [Cambodia](#)
- [Grenada](#)
- [Mozambique](#)
- [Nepal](#)
- [Niger](#)
- [Saint Lucia](#)
- [Saint Vincent and the Grenadines](#)
- [Samoa](#)
- [Tajikistan](#)
- [Zambia](#)

Internet | Protected Mode: On

Home : Login : Register for updates : Contact

CLIMATE INVESTMENT FUNDS

SEARCH

[ABOUT US](#) | [CLEAN TECHNOLOGY FUND](#) | [STRATEGIC CLIMATE FUND](#) | [COUNTRY AND REGIONAL PILOTS](#) | [KNOWLEDGE & LEARNING](#) | [ALL DOCUMENTS](#)

[E-Mail Page](#) : [Print Page](#)

CIF Events

- CIF November 2011 Committee Meetings**
October 31-November 4, 2011
- SREP Pilot Countries and learning event (Venue Changed)**
March 5-7, 2012
- SREP Intersessional Sub-committee meeting (Venue Changed)**
March 8-9, 2012
- PPCR Pilot Countries meeting**
March 12-14, 2012
- FIP Pilot Countries meeting**
April 2-3, 2012
- CIF May 2012 Committee Meetings**
April 30 - May 4, 2012

Home

PPCR Pilot Country Jamaica Uses Pop Music to Raise Climate Awareness



Jamaican entertainers, including Lloyd Lovindeer, Queen Ifrica, Tony Rebel, Boris Gardiner, Pam Hall and many others, have come together for the Voices For Climate Change Project, a national public education campaign on climate change being implemented by Panos Caribbean and Jamaica's National Environment Education Committee (NEEC).

[Read More >](#)

The Climate Investment Funds

are a pair of funds to help developing countries pilot low-emissions and climate-resilient development. With CIF support, 46 developing countries are piloting transformations in clean technology, sustainable management of forests, increased energy access through renewable energy, and climate-resilient development.

Internet | Protected Mode: On 100%

Online Tools

- ❑ Webinars: online events with 2-3 presenters, accessible at any time
- ❑ Blogs: short articles contributed by different experts and country teams
- ❑ Discussion forums: ‘bulletin board’-style, threaded conversations
- ❑ Electronic newsletters: news, stories, links sent directly to inboxes

Key Questions

- What types of knowledge-sharing activities are you already doing?
- What questions, experiences, and issues in PPCR are you interested in exploring?
- What expertise do you and your team have, or have access to, that you would like to contribute to the PPCR online tools and platform?

KM Activities

- Workshops (training or lessons-sharing)
- Publications (research, good practice, lessons of experience)
- Multimedia (video or audio) products
- Archives, clearinghouses, information systems (bricks-and-mortar or online)

Possible Issues/Questions

- Hydromet and information sharing in the Caribbean
- Vulnerability Assessments: are there good practice standards?
- Disaster risk management in SIDS, and compared with other pilot countries

Connectivity Survey

- Establish technological 'lay of the land'
- Help shape proposed activities
- Understand time and resource constraints
- Identify potential resource people