

**Caribbean Pilot Program for Climate Resilience Regional-Track
Support to the Development of the Regional Strategic Programs for Climate
Resilience
First Joint Mission 14-15 June, 2010**

Mission Report

CONTENT

- **Mission report**
- **Annex A: PPCR Caribbean – Regional Track – Early document on possible regional activities**
- **Annex B: OECS Pilot countries Activities to form part of SPCR – based on 4. Early document on possible regional activities (annex A)**
- **Annex C: List of Participants**

A. Mission Report

I. Background

The Caribbean accepted the invitation extended by the Pilot Program for Climate Resilience (PPCR) Sub-Committee on May 14th, 2009, to join the program as one of its two regional pilots. The Caribbean pilot consists of a regional approach that proceeds along two closely linked and complementary tracks (i) country based investments in six highly vulnerable nations—Haiti, Jamaica, Dominica, Grenada, St. Lucia, and St. Vincent and the Grenadines; (ii) region-wide activities including data management and monitoring for improving understanding of climate risks and potential impacts, as necessary to take actions to enhance climate resilience, coupled with activities to tackle risks and vulnerabilities common to all Caribbean countries. The regional track will work through key entities in the Caribbean region to provide the scientific analysis so that countries can incorporate climate resilience into their national climate change strategies as well as in regional planning strategies, policies and financing mechanisms. The two tracks will thus be synergistic—the regional activities will supplement and strengthen the country-led programs and activities and also extend public good benefits and lessons learned from the pilot program to all CARICOM member countries.

The dialogue with the regional organizations which also involves country representatives, MDBs and development partners was initiated in late 2009. In October 2009, the IDB hosted the PPCR Caribbean Kick-off Meeting in Washington DC, which begun the dialogue on the Caribbean Regional PPCR program with the participating countries and regional organizations¹. The MDB teams provided an update on the program's framework and jointly with countries and regional organizations looked at the state-of-play of existing and planned regional activities on climate resilience. The result of this meeting was a preliminary assessment and identification of vulnerable sectors and an agreement which outlines five main areas of activities to be potentially developed under the PPCR regional track by Caribbean regional organizations (see Annex A). They are: 1) monitoring and climate modeling activities; 2) enabling environment (policy and institutional framework); 3) up-streaming sustainable land management (bringing the issue to the higher political level); 4) capacity building and awareness raising aimed at different levels, including sectors and policy makers; and 5) how to integrate climate change into development and budget planning (enable dialogues at the regional level with policy makers from different sectors – e.g Finance, Agriculture, Education, Water and the need for innovative financial mechanisms to support adaptation measures).

¹ Participants included representatives from : St. Vincent and the Grenadines; Grenada; Saint Lucia; Haiti; Dominica; Jamaica; DFID; Caribbean Community (CARICOM) Secretariat; Caribbean Disaster Emergency Management Agency (CDEMA); Caribbean Community Climate Change Centre; OECS Secretariat; University of West Indies; IDB and World Bank.

A follow up virtual meeting took place in February 2010, and had the participation of additional regional organizations working on climate change related issues, together with the MDBs and development partners². The objective of the meeting was to discuss the options provided under the five main areas of activities previously identified and to include some of the ideas/suggestions coming out of the scoping missions to the six PPCR participating countries. The discussion of the meeting was centered around: 1) recognition that there are different climate change-related programs being implemented in the region and there is concern that overlap or duplication might occur. In response to this issue, the IDB coordinated a database of these activities, including the tracking of the financing of the various climate change efforts in the region; 2) It was suggested that a working session (roll – up sleeves meeting) should be used to formulate the priority areas together with developing a draft of the proposal for the development of the strategic program for the regional component of the PPCR; 3) With regards to the development of the implementation plan for the Regional Framework for Achieving Development Resilient to Climate Change , with funding support from DFID and developed by Caribbean Community Climate Change Centre, it was suggested that the PPCR could contribute and supplement the plan ; 4) There was discussion on the governance structure of the regional activities of the PPCR, such as how decisions will be made, who will coordinate activities, how will funding be disbursed etc. Various ideas were presented such as use of a task force, a steering committee, use of national focal points; and 5) Need to use filters in framing the regional perspective (e.g. must have regional solutions; create knowledge and networking; create harmonization and methodologies etc.).

Moreover, during the six joint scoping missions to the PPCR participating countries in the Caribbean, the MDB teams briefed relevant ministries and agencies on the PPCR regional track programming details and discussed potential benefits and the importance of the supportive role of the regional track to the development and implementation of the PPCR national SPCRs.

II. Objectives of the First Joint Mission of the PPCR Regional-Track

Based on the initial activities, and under the coordination and overall guidance of the PPCR participating countries and regional organizations, in accordance with the PPCR guidelines, the Inter-American Development Bank (IDB) and the World Bank Group (IDA/IBRD and IFC) organized the first joint mission for the Regional-track on June 14th - 15th, 2010 in Barbados. The mission was a two day, broad-based workshop that was comprised of government representatives from Haiti, Jamaica, Saint Lucia, Grenada, and Saint Vincent and the Grenadines; regional organizations - CCCCC, University of the West Indies, CARICOM Secretariat, OECS Secretariat-Environment and

² Participants included representatives from: CARICOM Secretariat; CCCCC; CDB; CDEMA; CEHI; CIMH; DFID; IDB; OECS Secretariat; UNDP; UWI – Mona; IDB and World Bank.

Sustainable Development Unit, Caribbean Disaster Emergency Management Agency (CDEMA), UWI Climate Studies Group, Caribbean Development Bank, Caribbean Regional Fisheries Mechanism (CRFM); as well as the Climate and Development Knowledge Network (CDKN) and the development partners DFID, UNDP, CIDA, and International Union for the Conservation of Nature (detailed list of participants and contacts is in Annex A).

The purpose of the joint mission was to bring together all regional relevant stakeholders to discuss and agree on the objectives, activities, timeline and funding of the Caribbean Regional-track Strategic Program on Climate Resilience (Regional SPCR). The specific objectives of the joint mission were: (i) to reach an agreement on the governance structure of the PPCR regional-track; (ii) to draft an outline of the activities to be carried out in Phase 1 including work program, timetable, roles and responsibilities; (iii) to draft a funding proposal for the development of the Regional Strategic Program for Climate Resilience (SPCR).

III. Summary of Main Activities, discussions and findings

1. Stock-taking Exercise: All participants took part in this exercise, which was built on the abovementioned events. Previous, current, and possible future climate resilience activities in the Caribbean were discussed and a matrix was completed containing all the information (see document Annex D). In addition, participants identified the linkages of the climate resilience activities with the “Regional Framework for Achieving Development Resilient to Climate Change (2009-2015)”.

2. Countries’ Updates: PPCR participating countries provided updates of the country led activities under the Caribbean Regional PPCR Country-track. With regard to national coordination of the PPCR work, the government of Grenada is awaiting support from the Caribbean Development Bank to sponsor consultants that could be fully dedicated to work for the PPCR while the government of Saint Lucia is in the process of engaging the CDB in that regard. The IDB is under the process of hiring a full time consultant for Jamaica’s PPCR.

To date only Haiti has had its First Joint Mission under the PPCR and the main findings are provided below. The First Joint Mission to Jamaica will take place from July 11th-16th, 2010. Saint Lucia, Grenada and St Vincent and the Grenadines anticipate that their first joint missions will take place during August-September, 2010.

Based on preliminary work and consultations that have been done during the scoping missions and subsequently, the following preliminary priority sectors/areas have been identified by the countries. These priorities, however, will need to be finalized by broad

base consultations which will take place during the official Joint Missions – with the exception of Haiti, which already has had its First Joint Mission.

Haiti: Agriculture and food security, coastal zone management and reconstruction (sectors/themes) are the main areas, with sub-sectors/themes being tourism, infrastructure and land planning and data management.

Jamaica: Agriculture, land-use planning, health, water resources, integrated coastal zone management, climate proofing of national and sectoral plans, tourism, and data management.

Saint Vincent and Grenadines: Monitoring and evaluation of environmental hazards, watershed management, public sensitization and awareness, integrated planning, and data management.

Grenada: Integrated water resource management, capacity building at the sector level, and data.

Saint Lucia: Agriculture, coastal and marine resources, financial sector, forestry, biodiversity, health, human settlement, critical infrastructure, tourism, and water resource management. Data needs were also highlighted for Saint Lucia particularly the need for Bathometric and Hydrometric data.

3. Country Priority Areas/Sectors and Links to Possible Regional Activities:

Countries' priority areas/sectors were compared against the previously identified five main sets of activities to be potentially developed under the PPCR Regional-Track (Annex A). The result of this exercise was a prioritization of regional activities and preliminary actions for the regional-track program and the identification of areas in which the regional PPCR activities could support and complement country level PPCR activities.

3.1 General Findings:

- (1) Countries understand that engaging and accessing the resources of the regional organizations is essential to the development and implementation of country-driven activities and welcome the participation of the regional organizations in the official joint missions;
- (2) Data management and information sharing between regional and national agencies have been identified as an immediate need of the countries that should be met by regional organizations.
 - a. Data and information sharing (Regional Platform which can be easily accessed and utilized in multiple uses and forms)
 - b. New data collection for priority sectors / sea-level rise

- (3) There is an urgent need for support for strengthening enabling environments for effective implementation of the program.
 - a. Tools and training for capacity-building
 - b. Climate Proofing national and sectoral plans
- (4) Need to understand what is underway and who is doing what - mapping of activities.

3.2 Identification of Activities for Phase I Regional Track: The following activities have been agreed upon by the participants as Phase I regional activities:

- (1) Stakeholder mapping to understand what is being done and by whom.
- (2) CCCCC clearing-house under development – assess whether PPCR could support specific interactive elements of this program.
- (3) Assess what tools / training / data collection needs are most urgent to strengthen the implementation of the national programs (these will be informed by country joint missions). As well as by priorities identified by countries during regional joint mission. (See Annex A)
- (4) Regional organizations dialogue – to build commitment for meeting identified sectoral needs and filling data gaps.
- (5) Pilot a Climate-Proofing Service – for national and sectoral plans
- (6) Identify knowledge management tools for sharing of lessons learnt beyond the Pilot countries to others in the Caribbean.

4. PPCR Regional-Track Activities, Implementation Modalities, and timeline.

Activity	Implementation Modalities	Funding	Work Needed	Duration
1. Identification of Resources – Stakeholder and programme mapping. Knowledge product to be hosted on Clearing House platform	<ul style="list-style-type: none"> - CCCCC - CDKN 	<ul style="list-style-type: none"> - DFID - CDKN 	<ul style="list-style-type: none"> - Stakeholder and information analysis, institutional assessment and capability, consultants. Formal agreement/commitment 	2 months (Interim product) 5 months – Final web based on line product following consultations
2. Clearing House Mechanism	<ul style="list-style-type: none"> - CCCCC - PPCR - Countries 	<ul style="list-style-type: none"> - PPCR - CDB 	<ul style="list-style-type: none"> - Specifications for CH structure, platform design, accessibility, knowledge management and learning, other data formats - Consultations: Country and technical 	3 months
3. Needs Assessment to identify tools, training & data gap analysis etc for implementing PPCR	<ul style="list-style-type: none"> - PPCR (Consultant) 	<ul style="list-style-type: none"> - PPCR (link with Implementation Plan) 	<ul style="list-style-type: none"> - Consultation (with regional organizations and countries especially for data gap analysis) - Documentation 	3 months
4. Regional Dialogue	<ul style="list-style-type: none"> - CARICOM SEC. - OECS 	<ul style="list-style-type: none"> - PPCR 	<ul style="list-style-type: none"> - Mobilisation 	End of Month 3
5. Climate Proofing Screening Tool - national and sectoral plans	<ul style="list-style-type: none"> - CCCCC - PIOJ - CIMH - CDEMA 	<ul style="list-style-type: none"> - PPCR - Other Donors - CDB 	<ul style="list-style-type: none"> - Scoping Exercise - Key sectoral gaps and needs in climate resilience - Development of template & tool kits 	5 months

<p>6. Knowledge Management - Identify knowledge management tools for sharing lessons learned for wider Caribbean use</p>	<ul style="list-style-type: none"> - UNDP - CCCCC - UWI - CIMH - Other partners 	<ul style="list-style-type: none"> - PPCR - Other Donors including CDB 	<ul style="list-style-type: none"> - Needs assessment - Resource - Identification of case studies, lessons learned and best practices 	<p>On-going Concept of a broad network of specialized agencies linking with the 5Cs in information management and dissemination</p>
--	--	--	--	---

VI. Agreements and Next Steps

- The Intern-American Development Bank will sponsor the regional consultant to be based at the CCCCC to work full time on the Phase 1 of the PPCR Regional-track. The main activities to be developed by the consultant, but not limited to these area: (i) develop activities 2, 3 and 4 within 3 months; (ii) participate as much as possible in the country missions; (iii) engage in consultations at both national and regional levels; (iv) prepare a draft regional SPCR before the second joint mission of the regional-track to discuss and agree among the participants.
- A PPCR Regional-Track steering committee was created to act as an advisory group to provide guidance and make decisions on key issues during phase 1 such as agreeing on TORs for hiring consultants, coordination of the proposed and agreed activities for phase 1, procedures to follow under the PPCR and related matters affecting the development of the Caribbean Regional-track PPCR Phase 1 program. It is intended that the steering committee will take its decision by mail, and when necessary teleconferences will be organized. Decisions will be taken on majority vote.
- Steering Committee members are: Haiti (Erick Balthazar); Jamaica (Hopeton Peterson); 2 OECS countries (TBD) DFID (Simone Banister); UWI (Michael Taylor); CCCCC (Neville Trotz) and CARICOM Secretariat (Garfield Barnwell).
- The CARICOM Secretariat will be a member of the steering committee to insure the interest of the non PPCR participating countries from the region.
- OECS countries will take a decision among themselves to determine which two island representatives will represent the OECS on the Committee. The decision should be informed to the IDB by Tuesday, 22nd June, 2010. On Tuesday June 22nd, 2010 the IDB was informed of the decision that Grenada (Joyce Thomas) and Saint Lucia (Neranda Maurice) will be representing the OECS countries in the Steering Committee.
- The IDB and WB will act as secretariat for the steering committee.
- The Joint Mission Group is consisted of the participants of the PPCR Joint Mission of the Regional-Track (refer to the list of participant in Annex C)
- The IDB will circulate among all participants a TOR for the regional consultant.

ANNEX A: PPCR Caribbean – Regional Track – Early document on possible regional activities

This document was developed by the PPCR Caribbean participating countries and key regional organizations during the Caribbean Kick-off Meeting (Oct 28-29, 2009, held at IDB's Headquarters) and further developed during the Videoconference held on February 1st, 2010. This document also reflects some of the ideas/suggestions coming out of the scoping missions to the PPCR countries in the region. This outline states the five main topics as the main areas to be potentially developed under the PPCR regional track by Caribbean regional organizations. The options provided under the five headings are intended to assist future discussions on the regional program.

The proposed options for regional activities under the PPCR Regional Caribbean are as follows:

1. Monitoring and climate modeling activities

- 1.1 Strengthening climate change modeling and monitoring capacity of regional organizations or regional group – e.g. strengthen the modeling group of CCCCC/UWI/CIMH/INMET.
- 1.2 Development of standards/protocols for collecting and managing data – this would also include improving the human and institutional capacity to collect and manage data. Development/implementation of Disaster Risk Management and Climate Change adaptation indicators in key economic sectors. Within this context, there could be the development of standards/protocols related to monitoring, evaluation and reporting of these indicators.
- 1.3 Strengthening monitoring capacity by increasing the number of monitoring stations in the Caribbean especially in those countries with very limited resources e.g. Haiti. Provide pertinent training of maintenance, data collection and analysis.
- 1.4 Strengthen linkages between regional modeling and monitoring networks with the PPCR pilot countries.

2. Enabling environment (policy and institutional framework)

- 2.1 Expansion of the Comprehensive Disaster Risk Management program in the Caribbean; Insure greater integration of DRM approaches with measures to integrate resilience to climate change (including measures to manage the impacts of climate change over the medium and longer-term) in the Caribbean, consider using pilot countries of the PPCR as case studies.
- 2.2 There is an opportunity for the expansion of policy/legal framework to deal with issues related to climate change e.g. revamping of the land use or spatial

planning legislation in the Caribbean to incorporate climate change resilience; development of new land codes/practices and guidelines.

3. Raising the Political Profile of the Importance of Factoring in Climate Risks into Sustainable land-use management and Spatial Planning

- 3.1 What are the outreach opportunities or options for “upstreaming” the issues to the political level?
- 3.2 What is the role of regional organizations to facilitate awareness raising at the political levels?

4. Capacity building and awareness raising aimed at different levels, including sectors and policy makers)

- 4.1 Development and/or expansion of a platform for sharing information/data/best practices/case studies to all members states (in all major languages used in the Caribbean – English, French, Spanish and Dutch). Is there an existing platform that can be used for these purposes?
- 4.2 Development of practical/user-friendly CC training packages for:
 - Policy/decision makers of key vulnerable economic sectors
 - High level politicians
 - Public awareness and communities
- 4.3 Provide training on climate change modeling to scientists in the Caribbean (particularly those who are not part of the Caribbean climate modeling group and may have less capacity).
- 4.4 Provision of “adequate information” on climate change and the impact of climate change in selected productive sectors.
- 4.5 Strengthening regional coordination, planning and active participation in the UNFCCC.

5. How to integrate CC into development and budget planning

- 5.1 Enable dialogues at the regional level with policy makers from different sectors – Planning, Finance, Agriculture, Education, Water, etc.)
- 5.2 Need for innovative financial mechanisms to support the implementation of adaptation measures in the different sectors e.g. explore use of carbon taxes/levies and how PPCR can provide seed funding to support piloting and/or scaling-up of such financial mechanisms.

Leverage of additional funds to complement PPCR funding should be envisaged for all abovementioned activities.

Annex B: OECS Pilot countries Activities to form part of SPCR – based on Early document on possible regional activities (see annex A)

1. MONITORING AND CLIMATE MODELING ACTIVITIES	CORRESPONDING PRIORITY ACTIONS
<p>a. DATA COLLECTION AND SHARING</p> <ul style="list-style-type: none"> i. Streamflow (Flow Meters/Instrumentation) ii. Bathymetric data iii. Hydromet data (include rainfall intensity, temperature, expand and improve the existing network coverage, improved Data Quality) iv. Topography v. Land Use and Built Environment <p>b. Include considerations for a Risk Assessment Platform/Model (Open Source, Multi-Hazards type)</p> <ul style="list-style-type: none"> i. Capacity building for use of risk assessment platform for key sectors ii. Communication tool to visualize climate impacts for different decision makers <ul style="list-style-type: none"> • including economic impacts • integrated planning 	<p>1.1</p> <p>1.1</p> <p>move # 4.1 and include in section</p>
<p>2& 5 ENABLING ENVIRONMENT (Policy and institutional framework)</p> <p>c. Include data collection, capacity building</p>	<p>Link/join with #5</p> <p>Include reference to UNECLAC study on economics of climate change (SVG)</p>
<p>3 & 4 CAPACITY BUILDING AND AWARENESS RAISING</p> <p>d. Expand #4.2 to include other key target groups e.g. technical specialists, GIS specialists, sector experts, water specialists</p> <p>e. Assessment of/closing gaps in national/regional climate resilience actions</p>	<p>4.2 include reference to communities and livelihoods</p> <p>Existing regulatory frameworks (including sectors e.g. transport, finance, energy, planning)</p>

Annex C - Detailed List of Participants

Country/Organization	Name	Title	Email	Contact Information
Countries				
St. Vincent and the Grenadines	Trelson Mapp	Economist of Planning, Ministry of Finance and Economic Planning	trelmapp@gmail.com	Ministry of Finance and Economic Planning Administrative Center Kingstown St. Vincent and the Grenadines Tel:(784)457-1746
Grenada	Joyce Thomas Peters	Environment Management Specialist	jthomascalliste@yahoo.com	Address: Mt. Gay, St. George's, Grenada Telephone: 1-473-440-5452
Saint Lucia	Neranda Maurice	Sustainable Development & Environment Officer - Ministry of Physical Development & the Environment	neranda.maurice@gmail.com Neranda Maurice [inmaurice@sde.gov.lc]	American Drywall Building Centre Vide Bouteille Castries Saint Lucia
Haiti	Erick Balthazar	Secrétaire Exécutif du Comité Interministériel d'Aménagement du Territoire (CIAT)	balthazareric@yahoo.fr	4 Impasse Alexis Delmas 60, Musseau Port-au-Prince Haiti
Jamaica	Hopeton Peterson	Manager, Jamaica Sustainable Development and Regional Planning, Planning Institute of Jamaica	hopeton.peterson@pioj.gov.jm	Planning Institute of Jamaica 16 Oxford Road Kingston 5 Jamaica Tel: 876.960.9339 Ext. 5059
Regional Organizations				

Caribbean Community (CARICOM) Secretariat	Garfield Barnwell	Director Sustainable Development	gbarnwell@caricom.org with copy to sdp@caricom.org	Turkeyen, Greater Georgetown GUYANA Tel. (592) 222-0001-0075 Fax. (592) 222-0171
Caribbean Disaster Emergency Management Agency (CDEMA)	Sharon Layne-Augustine	Coordinator	ic@caribsurf.com	Building #1 Manor Lodge, Lodge Hill, St Michael, Barbados Tel: (246) 425-0386 Fax: (246) 425-8854
Caribbean Disaster Emergency Management Agency (CDEMA)	Lia Riley	Deputy Executive Director	elizabeth.riley@cdeema.org	
Caribbean Community Climate Change Centre	Ulric Trotz	Executive Director	utrotz@yahoo.com	2nd Floor, Lawrence Nicholas Building Ring Road, P.O. Box 563 Belmopan, Belize Tel: (501)822-1104/1094
OECS Secretariat	Peter A. Murray	Environment and Sustainable Development Unit	pamurray@oecs.org	Morne Fortune P O Box 1383 Castries St. Lucia (758) 455-6362 / 758-452 2537
University of West Indies	Michael Taylor	Lecturer	Michael.Taylor@uwimona.edu.jm	Department of Physics, Faculty of Pure and Applied Sciences, Mona Campus, Jamaica - Tel: (876) 927-2480

Caribbean Development Bank	Valerie Issac	Operations Officer	isaacv@caribank.org	Tel: (246) 431-1600 Direct: (246) 431-1742 P.O. Box 408 Wildey, St. Michael Barbados, W. I. BB11000
DFID Caribbean	Simone Banister	Climate Change Advisor	S-Banister@dfid.gov.uk	Climate Change Adviser DFID Caribbean Tel:+1(246) 430 7950 Fax:+1(246) 430 7959
DFID UK	Su-Lin Gargett-Shiels	Adaptation Advisor	s-garbett-shiels@dfid.gov.uk	
Caribbean Regional Fisheries Mechanism (CRFM) Secretariat	Miltion Haughton	Deputy Executive Director	haughton@caricom-fisheries.com	Belize City, P.O. Box 642 Belize Tel: 501-223-4443/4444/4445
UNDP	Michele Gyles-McFonnough	Resident Representative	michelle.gyles.mcdonnough@undp.org	
UNDP	Raynold Murray	Programme Manager Environment and Energy	reynold.murray@undp.org	
International Union for the Conservation of Nature	Shurland Deirdre	Coordinator, Caribbean Initiative	deirdre.shurland@iucn.org	Regional Office for Mesoamerica & the Caribbean Initiative Apdo. 146-2150, Moravia, San Jose, Costa Rica T: (506) 2241 0101 x246
Climate and Development Knowledge Network (CDKN)	Celine Herweijer	Head of Technical Assistance and Advisory Services	celine.herweijer@uk.pwc.com	

Climate Change and Energy Division Foreign Affairs and International Trade Canada, Government of Canada	Ian Small	Senior Policy Advisor	ian.Small@international.gc.ca	613 994 4765 (office), 613 614 0080 (cell) 613 944 0064 (fax) 111 Sussex Dr. Ottawa, Canada, K1A 0G2
CIDA	Yuri Chakalall	Snr. Development Officer	yuri.chakalall@international.gc.ca	High Commission of Canada Bishops Court Hill, P.O. Box 404, Bridgetown. Barbados BB1100 Tel: (246) 429-3550
Inter-American Development Bank (IADB)				
IADB (HQ, DC)	Gerard Alleng	PPCR Team	gerarda@iadb.org	Tel: 2026232686 1300
IADB (HQ, DC)	Amal-Lee Amin	PPCR Team	amalleea@iadb.org	Tel: +1 2026232443
IADB (HQ, DC)	Laura Gaensly	PPCR Team	lgaensly@iadb.org	Tel: +1 2026231266
IADB (Barbados)	Cassandra Rogers	PPCR Team	cassandr@iadb.org	Tel: (246) 227-8533
IADB (HQ, DC)	Leslie-Ann Edwards	PPCR Team	ledwards@iadb.org	Tel: +1 202623-3289
World Bank				
World Bank (HQ, DC)	Niels Holm-Nielsen	PPCR Team	nholmnielsen@worldbank.org	
IFC				
IFC (HQ, DC)	Catherine Gowdin	PPCR Team	cgourdin@ifc.org	