Strengthening Financial Resilience

Inter-American Development Bank – World Bank
CARIBBEAN RESILIENCE
Joint Event

IDB
WORLD BANK GROUP
Agenda

• Welcome and Opening Remarks
• Towards a common understanding of Disaster Risk Financing
• Overview of Disaster Risk Financing Instruments
• Learning From Regional Experience
• Towards Designing and Implementing Risk Finance Programs
• Closing Remarks
Global reported disasters 1970 – 2023

Data source: EM-DAT, CRED / UCLouvain (2023)
Note: Data includes disasters recorded up to September 2023.

OurWorldInData.org/natural-disasters | CC BY
Global losses from disasters 2013-2022
Caribbean countries experience frequent disasters with high human and economic costs.

Source: IMF staff calculations.
So, what do we do?

DRM

Risk Monitoring and Assessment

Resilience

Recovery

DRM

Risk Reduction

Disaster

Risk Financing

Preparedness

and Response
It is a discipline that addresses the fiscal impacts and economic losses caused by natural hazards (e.g. cyclones, droughts, earthquakes, floods) and supports countries to increase their financial resilience to disasters.
What is my risk?

What is private and what is public?
How much do I need?

When do I need it?
What is my strategy?
Where do I find the resources?
How to enhance the Value for Money (VfM) of DRFI – assessing the right balance of instruments

VfM analysis is an integral part of World Bank’s support to governments on policy as well as World Bank project preparation and implementation

- VfM analysis is based on objective setting, quantitative and qualitative analysis, and frequent dialogue to inform decision making

- The World Bank FCI team is working through this process with 6 Caribbean countries – starting with risk analytics and funding gap analysis
The World Bank VfM approach has been tried, tested, and refined in projects over a decade in every region of the World.

**Compare different product mixes**
- Actuarial and economic analysis to assess relative cost-effectiveness of financial instruments to respond to events of different frequencies.
- The World Bank uses a suite of analytical tools and methodologies, as part of continuous stakeholder dialogue.
- From the perspective of the government, not the World Bank or donors.

**Economic analysis complemented with assessment of broader considerations.**
- Basis risk and quality of products.
- Additional benefits (e.g. risk signaling or incentives and links with risk management).
- Political economy and practical considerations.
What instruments do we need?
Overview of the World Bank’s Risk Retention & Risk Transfer Instruments
What is my strategy?

Where do I find the resources?
Enhanced Preparedness and Crisis Response Toolkit

Expanding rapid response options

**Public sector contingent financing**
- Cat DDOs: DPF DDOs; IPF CERCs
- Option to increase, scaleup: IPF DDO; Rapid Response Option

**Market transfer instruments**
- Catastrophe bonds, insurance, and derivative products
- Option to embed in loan or financing operation

**Debt deferral mechanisms**
- Climate Resilient Debt Clause (CRDC)
- Limited to 45 IBRD/IDA small states and small island economies

**Public sector emergency response financing**
- Emergency IPF and Supplemental and Special DPF
- Multiphase Programmatic Approach (MPA) for crisis response

**Private sector crisis response financing**
- Debt and equity instruments, covering short- and long-term needs (IFC)
- Guarantor instruments, including for working capital and trade finance purposes (IFC, MIGA)
Development Policy Financing for IDA and IBRD Members

• Strengthens the Disaster Risk Management Framework

Catastrophe-linked Deferred-Drawdown Option

• Linked to the implementation of DRM reform program
• Contingent credit approved for initial 3 years with options to renew
• Funds can be withdrawn when a disaster occurs (natural or health related), triggered typically the country’s declaration of a state of emergency
• Approved disbursements are usually made within 48 hours of request and provide budget support liquidity

Financing Opportunities with Enhanced Toolkit

• New Cat DDO: Maximum volume doubled to US$1 billion or 0.5 percent of GDP (whichever is lower) for IBRD and US$500 million or 1 percent of GDP (whichever is lower) for IDA. Small states may be able to access up to US$40 million

• Existing Cat DDO (in good standing): Can be scaled up to as much as 100 percent of original amount
World Bank Risk-Transfer Solutions: Cat bonds and cat swaps

- Cat bonds and swaps transfer cat risk to international markets
- The World Bank enables client access to cat bond markets
- The World Bank hires lead managers/structuring agents, modeling firm, etc.
- First transaction: 2014 CCRIF cat bond
- $6B of risk transfer of which $4B in cat bond form
- Complements loans and contingent financing (does not use lending envelope)
- Now more accessible with the enhanced crisis toolkit

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<th>Peril</th>
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<td>Chile</td>
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<td>Total</td>
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How it works: Jamaica example

Global Risk Financing Facility (UK and Germany funded)

United States Agency for International Development

Grants

The Government of Jamaica

PREMIUM PAYMENT (or Risk Margin)

Risk Transfer Agreement

PAYOUT AMOUNT IN CASE OF AN ELIGIBLE EVENT

THE WORLD BANK

BOND COUPON (Compounded SOFR + Funding Margin + Risk Margin)

Cat Bond

PROCEEDS

REDEMPTION AMOUNT

World Bank Regular Operations

Investors Specialized in Cat Risk and similar assets

IDB

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CARIBBEAN RESILIENCE

Strengthening Financial Resilience to Disasters 2024
Analytics are at the Heart of the World Bank Disaster Risk Financing Program in the Caribbean 2014-2024

26 Countries territories

Technical Support Since 2014
(13/15 Caribbean countries)
(13/13 OCTs)

Donor Financed DRF work
(~US$54 RE)
(~US$13 BE)

Results

• 9 Countries, plus all OCTs, have DRF Diagnostics/Analytics
• 6 Countries, plus Monserrat and SXM, have DRF Strategies
• 8 Countries and 5 OCTs received support towards resilient PFM, Budget Stress testing, Risk-Based Asset Management, & other policy measures to strengthen fiscal resilience
• 6 Countries and 1 OCT acquired new DRF instruments (Cat DDOs, Cat Bond, CCRIF, CCRIF COAST fisheries)
• 12 ODA countries in the Caribbean acquired a 30% increase in climate risk coverage (XSR and TC) from CCRIF during the EU program period (2020-2023)

26 Countries territories

~US$67M
Final messages

• Governments need to understand their risk to better manage contingent liabilities
• No single instrument can address the financing gaps, a portfolio approach can optimize complementary coverages and features
• Tailored DRF strategies for each country are dynamic and should be updated regularly
Strengthening Financial Resilience to Disasters
2024