



# Achieving Transformational Change in Climate Change Mitigation Through Results-Based Financing

Findings of the report\*

"RESULTS-BASED CLIMATE FINANCE IN PRACTICE: DELIVERING CLIMATE FINANCE FOR LOW-CARBON DEVELOPMENT"

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### **CONTENT**

Purpose, Definitions and rationale

Volumes and design characteristics of existing RBCF programs

Some examples

Conclusions







#### WHAT IS THE PURPOSE OF THE REPORT?

Providing an overview on approaches, volumes, design features and lessons learnt from RBCF to date:

- Main characteristics of RBCF programs
- Overall volume of RBCF funding flows
- Approaches to design & implement RBCF programs
- Compare practical experiences with existing theory and literature

Based on a review of 74 RBCF programs in developing countries & selected subsamples with more detail.







### WHY TALKING ABOUT RBCF?

- Two main pillars of international climate cooperation:
  - Climate Finance;
  - Climate Markets.
- In the past (Kyoto) Climate Finance and Climate Markets were "siloed":
  - Climate Finance rather not deployed strategically and focused on transformational change to mobilize resourced needed to achieve climate targets;
  - Climate (Carbon) Markets low performing on environmental integrity and stability.
- In the future (Paris) perspective of an INTEGRATED APPROACH:
  - Climate Finance used to support domestic policy processes and market creation and to become "subsidiary" to markets once they are established;
  - Climate markets to build on domestic policies and robust, predictable regulation to enable financial solutions to build on them.
- RBCF has a role in moving towards such an integrated approach beyond its current role.







### **TERMINOLOGY**

**<u>Climate Finance:</u>** no asset transfer for NDC compliance purposes.

Climate Market Mechanisms: transfer of assets for NDC compliance.

#### Results-Based Climate Financing (RBCF) – belongs to climate finance

- Modality of climate finance where finance for climate results (mitigation or adaptation) are provided upon delivery and subject to verification. Such climate results are <u>not</u> used for NDC compliance of finance provider.
- RBCF can be delivered through different <u>financial instruments</u> such as grants and loans.

#### <u>Carbon Crediting – can be Climate Finance or Climate Market Mechanism</u>

- Baseline-and-crediting approach to generate verified emission reductions (VERs).
- If used by buyer for NDC compliance: climate market mechanism.
- If <u>not</u> used for compliance: sub-type of RBCF within climate finance.



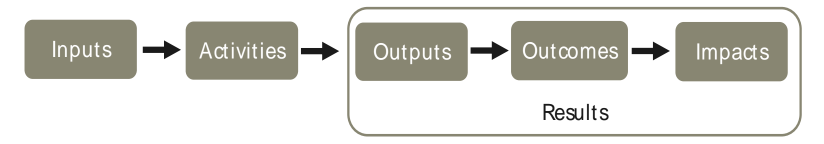




## UNDERSTANDING OF RESULTS-BASED CLIMATE FINANCE IN THIS REPORT

#### **Results-based Climate Financing (RBCF):**

- Results-based Finance (RBF) provided specifically for climate mitigation or adaptation results
- RBCF criteria:
  - payments are made for climate mitigation or adaptation results
  - payments are made ex post
  - payments are made once predefined results have been achieved; and
  - reported results have been **independently verified**.
- Results Chain of Results-Based Financing (RBF) Programs:









#### WHY IMPLEMENT RBCF?

#### The report identifies two main rationales of using RBCF

- Principal-agent rationale:
  - Alignment the objectives of the "principal" (= funder) with those of the "agent" (= receiving funds)
  - Goal: Increased focus of the agent on the results
  - Challenge: Shifting financial risk of non-delivery of results to the agent
- Structural change rationale:
  - Support of structural change leading to the long-term delivery of desired results
  - RBCF having an additional effect on policy implementation, market creation, MRV, etc.

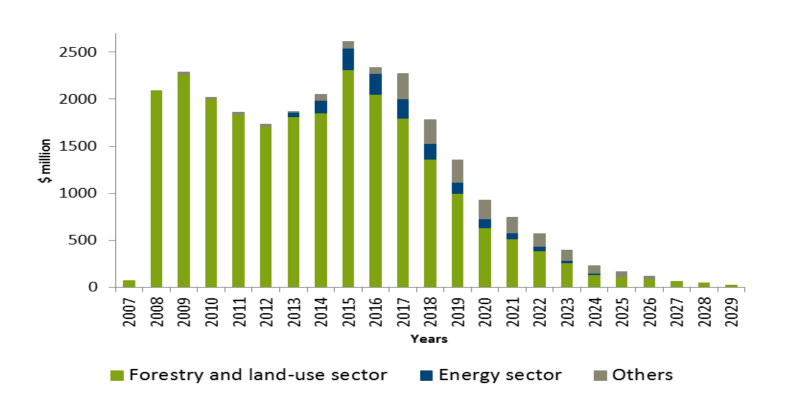






#### THE VOLUME OF INTERNATIONAL PUBLIC RBCF

Capitalization of \$ 2.6 billion estimated from the 12 largest programs providing international public RBCF to developing countries in 2015



Note: Estimated Capitalization of the 12 Largest International Public RBCF Programs by Sector, 2007–29 RBCF volumes do not include total finance mobilized by RBCF

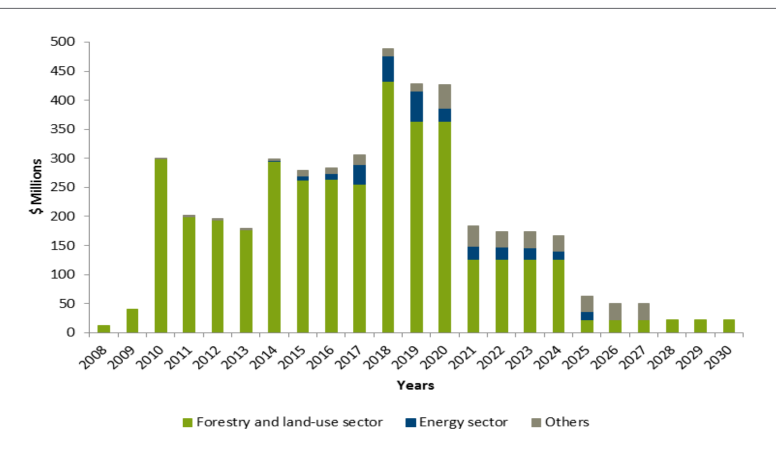






### **VOLUME OF RBCF (EXPECTED DISBURSEMENTS)**

#### \$280 million annual disbursements estimated in 2015 and 2016



Note: Estimated Disbursements of the 12 Largest International Public RBCF Programs by Sector, 2008–30 RBCF volumes do not include total finance mobilized by RBCF

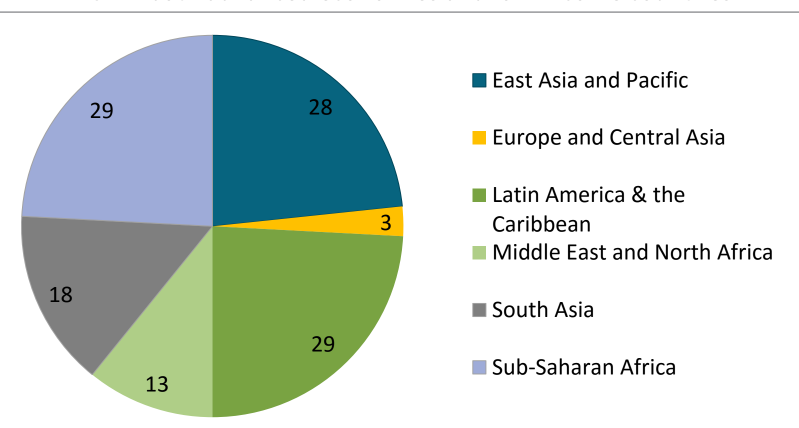






### WHERE IS RBCF LOCATED?

#### RBCF in both advanced economies and low-income countries



Note: Number of RBCF Programs by WB Region (74 programs in total). Many programs implement projects simultaneously in several regions.

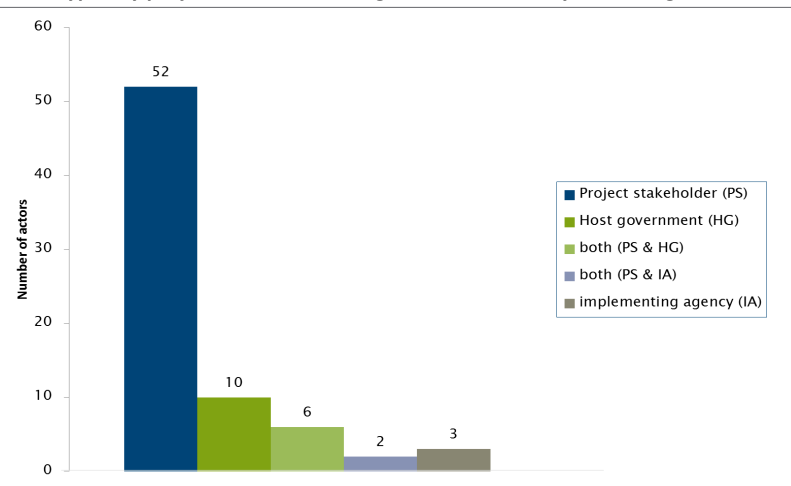






### "INCENTIVIZED" ACTORS IN RBCF DESIGN

#### Typically project stakeholder targeted – followed by the host government









#### VARIATIONS IN RBCF DESIGN

- Delivered through / and in combination with different financial instruments
  - Grants, loans or risk mitigation instruments can be delivered results-based (mostly grants)
  - RBCF is typically combined with up-front support and/or technical assistance
  - RBCF can be combined with upfront financing
- Results defined through Disbursement-Linked Indicators (DLIs)
  - Reflect mitigation, adaptation, development, or a combination of these objectives (mostly mitigation)
  - Unit-based or scalable indicators
  - Mix of unit-based indicators and qualitative milestone indicators
- Institutional structure: often dual objectives
  - Supporting the focus of project implementers (or policy makers) on results
  - Strengthen domestic institutions and infrastructure







# **EXAMPLE 1- TRANSFORMATIONAL CHANGE: GET FIT PROGRAM**

A program supporting structural and transformational change towards a climate-resilient, low carbon economy

- Objective: Addressing the investment barriers in small RE projects
- Instrument: Premium Payment Mechanism, IDA Partial Risk Guarantee Facility, and Technical Assistance
- Volume: \$102 million donor funding incentivized private investment of about \$400 million
- Lessons learned:
  - Creates an investment environment favorable to RE investment through combination of
    - Feed-in-type RBCF payments
    - Technical assistance (e.g. PPA-standardization, Financial Modeling)
    - Partial risk guarantees





## EXAMPLE 2 – COST EFFICIENT FAST TRACKED MOBILIZATION OF PRIVATE INVESTMENTS: PILOT AUCTION FACILITY

RBCF pay-for performance mechanism designed to stimulate private investment in projects that reduce GHG Emissions – in an efficient way

- Objective: Stimulating private investment in projects that reduce GHG emissions
- Instrument: A guaranteed floor price on carbon credits
- Volume: \$53 million in options contracts for carbon credits (as of February 2017)

#### Lessons learned:

- Flexibility mechanisms at the portfolio level to reduce the risk of non delivery
- A cost efficient program with fast disbursement







# **EXAMPLE 3 – SUCCESSFUL SCALING-UP: BANGLADESH RERED PROGRAM**

A successfully scaled-up RBCF program and to increase the supply of and/or demand for new technologies

- Objective: Boosting rural electrification and RE development in Bangladesh
- Instrument: Financing through grants and refinancing instruments
- Volume: \$400 million in financing for electricity access, household energy, energy-efficient lighting, and Technical Assistance
- RERED Results:
  - > 650,000 new connections to the power grid
  - >2 million SHSs installed in remote rural areas
- Scaling-up: RERED II approved and started in 2012







# **EXAMPLE 4 - ADAPTATION:**R4 RURAL RESILIENCE INITIATIVE

RBCF has potential in adaptation, albeit through fewer programs than in mitigation so far.

**R4 - An RBCF program in adaptation** 

- Objective: Increasing climate resilience of rural communities in developing countries
- Instrument: Providing funding to facilitate farmers' access to agricultural insurances
- Volume: \$26.05 million (including upfront and results-based payments)
- Lessons learned:
  - An effective risk management approach has to be flexible
  - Critical role of risk management tools and data management tools







#### CONCLUSION

- RBCF particularly suitable for climate mitigation as it focuses on carbon emissions—a well-defined, measurable global externality
- RBCF has also demonstrated potential in adaptation albeit so far through fewer programs
- RBCF can:
  - facilitate carbon pricing and market creation
  - support host countries' policy processes to achieve their
     NDCs
  - leverage private sector activity and financing
- RBCF can play a critical role in mobilizing the resources needed to achieve the objectives of the Paris Agreement.





## Thank You

Access the report here:

https://openknowledge.worldbank.org/handle/10986/26644