



# 2014 JOINT REPORT ON MULTILATERAL DEVELOPMENT BANKS' CLIMATE FINANCE

June 2015

# **CONTENTS**

PREFACE	3
EXECUTIVE SUMMARY	. 4
INTRODUCTION	. 6
SECTION 1: MDB CLIMATE FINANCE, 2014	8
Part A: Total MDB Climate Finance. 2014	8

## **PREFACE**

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# INTRODUCTION

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# **SECTION 1. MDB CLIMATE FINANCE, 2014**

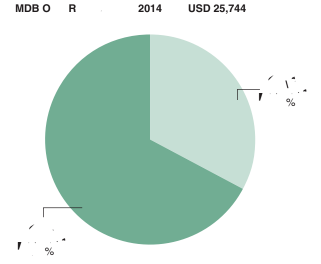
## PART A: TOTAL MDB CLIMATE FINANCE, 2014

**Table 1**: MDB R . 7 4.4 . 3,417 . A C. . 4 F. A . . , 2014

		USD I	Millions		Total Climate
MDB	Adaptation Finance	Mitigation Finance	Total Climate Finance	MDB Finance/a	Finance as a % of MDB Finance
ADB	719	2,137	2,856	22,930	12%
AfDB	756	1,160	1,916	7,000	27%
EBRD	230	3,882	4,111	11,448	36%
EIB	130	5,083	5,214	22,856	23%
IDB	109	2,352	2,461	14,483	17%
IFC	18	2,540	2,558	17,495	15%
WB	3,106	6,122	9,229	40,843	23%
Total	5,069	23,276	28,345	137,055	22%

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#### Sources of climate finance



#### Geographical distribution of finance by region

Table 3: 1 , , C, , , F, , , , , , R , 7.

	Adaptation Finance	Mitigation Finance	Total Climate Finance	By Region %
East Asia and the Pacific	678	2,168	2,846	10%
EU 13	97	3,300	3,397	12%
Latin America and the Caribbean	454	4,228	4,682	17%
Middle East and North Africa	167	2,299	2,466	9%
Non-EU Europe and Central Asia	625	3,880	4,505	16%
South Asia	1,687	4,282	5,970	21%
Sub-Saharan Africa	1,351	2,928	4,278	15%
Multi-regional	10	191	201	1%
Total	5,089	23,276	28,345	100%

Table 4:  $\mathbb{T}_{L,A}$  C, A F, A .  $\mathbb{T}_{L,A}$  D (  $\mathbb{T}^m$  .  $\mathbb{T}_{L,A}$  .  $\mathbb{T}_{L,A}$  S A L A . S, A . F, A .

# PART B: MDB CLIMATE FINANCE COMMITMENTS, 2011–2014

## PART C: MDB ADAPTATION FINANCE, 2014

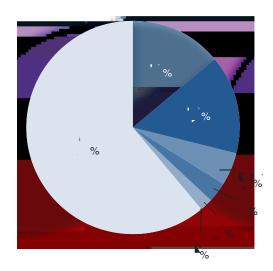
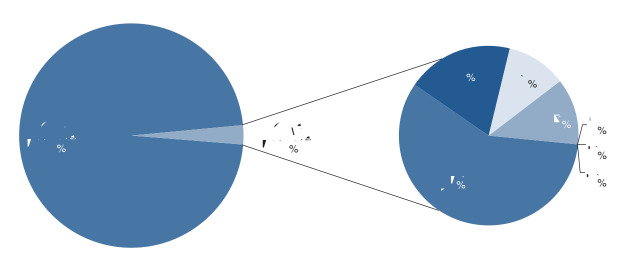


Table 5: MDB R 7 44 74 A 7 47 F 4 2014



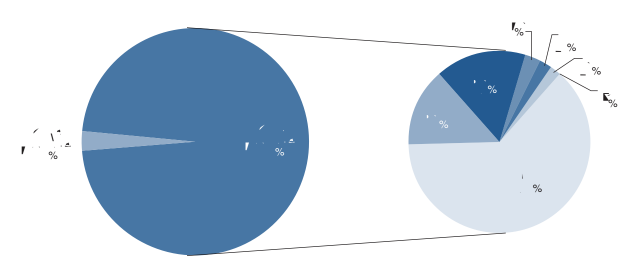


Table 6:

Sector Grouping	Adaptation Finance (USD million)	Adaptation Finance (%)
Water & Wastewater Systems	541	11%
Crop Production and Food Production	853	17%
Other Agricultural & Ecological Resources	964	19%
Industry, Extractive Industries, Manufacturing & Trade	238	5%
Coastal and Riverine Infrastructure (including built flood protection infrastructure)	847	17%
Energy, Transport, and Other Built Environment and Infrastructure	1,147	23%
Institutional Capacity	236	5%
Cross Sectors and Other	243	5%
Total	5,069	100%

## PART D: MDB MITIGATION FINANCE, 2014

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**Table 10:** MDB R . **7** 4.4 . **3**4.4 **M**., **4.7** . F. **4.** . . . < R . **7** . , 2014

	USD Millions						
	MDB Own Resources			External Resources			
	Private Recipient	Public Recipient	Subtotal	Private Recipient	Public Recipient	Subtotal	Total
East Asia and the Pacific	606	1,157	1,763	217	188	405	2,168
EU 13	1,484	1,794	3,278	19	3	22	3,300
Latin America and the Caribbean	2,095	1,647	3,743	298	187	485	4,228
Middle East and North Africa	673	1,486	2,159	16	124	140	2,299
Non-EU Europe and Central Asia	1,894	1,634	3,528	74	278	352	3,880
South Asia	392	3,717	4,109	20	153	173	4,282
Sub-Saharan Africa	917	1,545	2,462	286	180	466	2,928
Multi-regional	180	1	181	4	6	10	191
Total	8,241	12,982	21,223	935	1,118	2,053	23,276

	USD Millions						
	MD	B Own Resour	ces	Ex	External Resources		
	Private Recipient	Public Recipient	Subtotal	Private Recipient	Public Recipient	Subtotal	Total
Least developed countries and small island states	194	1,934	2,128	104	219	323	2,451
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Least developed countries	192	1,810	2,002	103	148	251	2,253
Small island states	1	225	226	1	63	64	290
Note: S . J. 2, Pud				. 🎵 . sd T	ر. ۱۳۰ ا	١ - ﭘﻮﻟ - ﭘﻮﻟ	2015

**Table 12:** MDB M, , , , , , , , , S , , , , , , 2014

Mitigation Sector	Mitigation Finance (USD millions)	Total Mitigation Finance (%)
Energy Efficiency	5,019	22%
Renewable Energy	8,229	35%
Transport	6,316	27%
Agriculture, forestry and land use	461	2%
Waste and wastewater	229	1%
Cross-sector activities and others	995	4%
Energy efficiency, renewable energy and other financing through financial intermediaries or similar	2,025	9%
Total	23,276	100%

# **SECTION 2: GENERAL**

### PART A. DEFINITIONS AND CLARIFICATIONS

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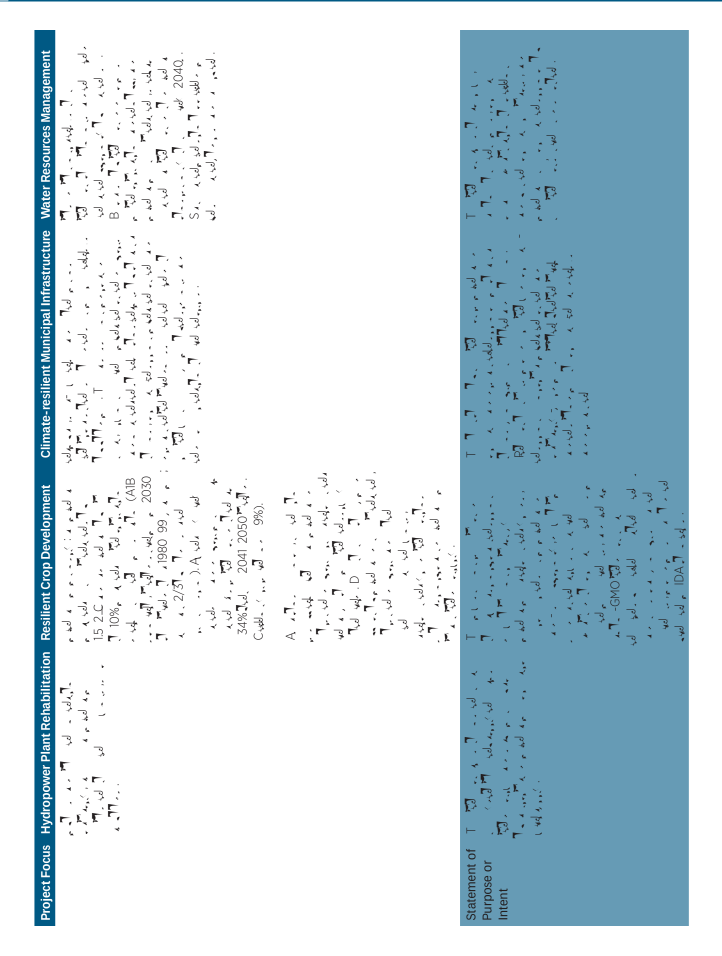
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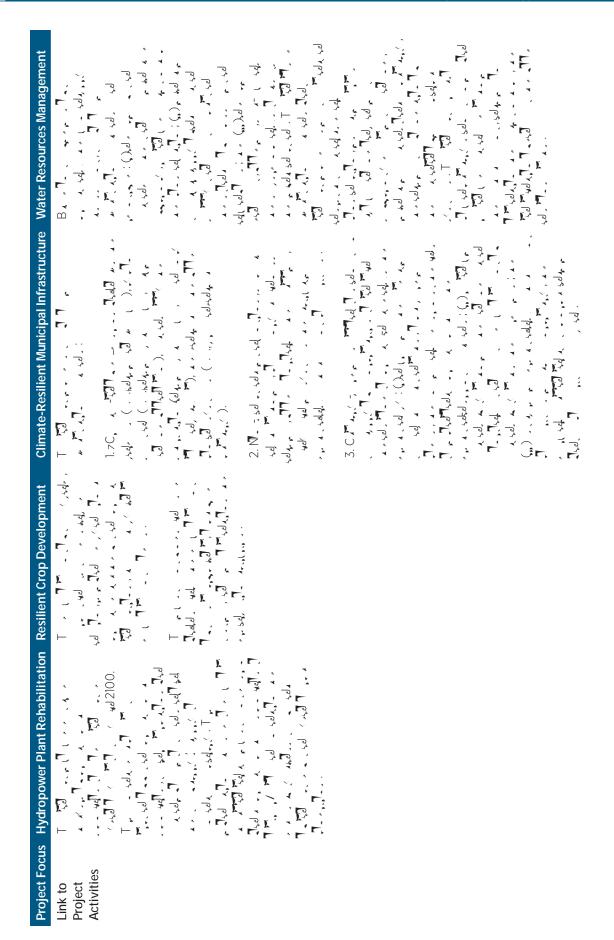
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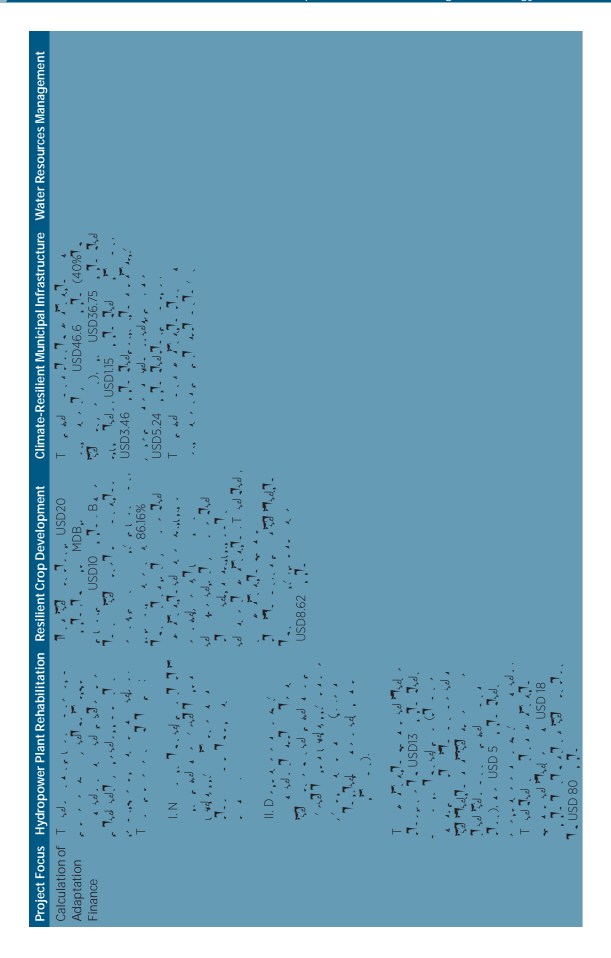
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(4) Adaptation Case Studies

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THE A STATE OF THE	Climate-resilient Municipal Infrastructure Water Resources Management	Energy, Transport, and other Built 822 reirt, and other Built			
r de sobre		Agricultural and Ecological Resources (Primary agriculture and food production)			
F . L. J. L. S. J. J. J. J. J. J.	Project Focus Hydropower Plant Rehabilitation Resilient Crop Development	Energy, Transport, and Other Built Environment and Infrastructure (Hydropower)			
F. E.	<b>Project Focus</b>	Sector			







### PART D: JOINT MDB APPROACH FOR MITIGATION FINANCE REPORTING

#### (1) Common Principles for Climate Mitigation Tracking

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#### (2) Joint MDB Approach for Mitigation Finance Reporting

- م) Additionality: T به المحتوال المحت
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- ) Mitigation Results: R That will all the state of the st

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5.3. Urban development
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 5.4. Inter-urban transport and freight transport
  6. Agriculture, forestry and land use
 6.1. Afforestation and reforestation
  6.2. Reducing emissions from the deforestation or degradation of ecosystems
  6.3. Sustainable forest management
  6.4. Agriculture
  6.5. Livestock
  6.6.1. RJ. -, J. J. , (, . . , , J. , . . . , , ] ( . . . )
7. Waste and wastewater
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8. Non-energy GHG reductions
 8.1. Industrial processes
  ( . ., + . ., + ., + ...)
 8.2. Air conditioning and cooling
  8.3. Fugitive emissions and carbon capture
  8.3.3. 0
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## 9. Cross-sector activities and others

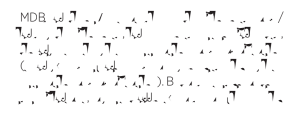
(5) Mitigation Case Studies

Project Focus	Increase Wind Generation	Brownfield Energy Efficiency	Non-Motorized Transport	Forest Management and Biomass Electricity Generation	Financial Intermediation
Sector	Renewable Energy— Wind Power (4.1.1)	Industrial energy- efficiency improvements through the installation of more efficient equipment, changes in processes, reduction of heat losses and/or increased waste heat recovery (1.4.1)	Non-motorized transport (bicycles and pedestrian mobility) (5.2.2)	Forest management activities that increase carbon stocks or reduce the impact of forestry activities (6.3.1)  Biomass or biogas power that does not decrease biomass and soil carbon pools (4.1.4)	Other mitigation financing through financial intermediaries (only projects that call under the above categories 5. Transport; 6. Agriculture, forestry, and land use; 7. Waste and wastewater; and 8. Non-energy GHG reductions) (9.4.4)
Brief Description of Project	T 13 T 19  T 14 T 10  S20MW  USD900  T 20  L 20  L 20  L 20  MDB  Z4 T 10  MDB	T. Pr			

Project Focus

# **ANNEXES**

## ANNEX A. FINANCE WITH DUAL ADAPTATION AND MITIGATION BENEFITS



# ANNEX B. INSTRUMENT TYPES