2nd High-level Ministerial Dialogue on Climate Finance

Summary and Recommendations
by the Standing Committee on Finance
on the 2016 Biennial Assessment and Overview of Climate
Finance Flows

Outi Honkatukia 16 November, 2016



Figure 1: Climate finance flows in 2013–2014 (USD billion and annualized)

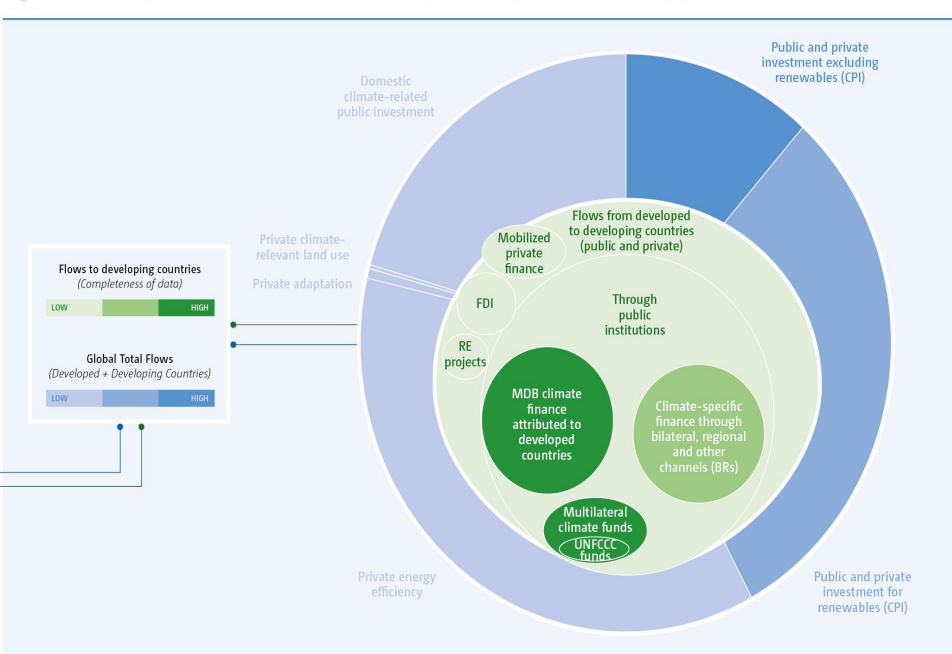


Table 1: Climate finance flows for 2013 and 2014

Standing Committee on Finance

MDB climate finance attributed to developed

FDI in greenfield alternative and renewable

Public and private investment excluding

Public and private investment for renewables

Domestic climate-related public investment

countries (own resources only) b

Renewable energy projects^c

Mobilized private finance^d

Private energy efficiency

Private adaptation

Private sustainable transport

Private climate-relevant land use

renewables (CPI)

energy

(CPI)

Private:

USD 24

billion FDI

USD 14.8

mobilized

Global total

of flows to

developing

2013-2014 average

countries

above)

total

USD 714

billion

billion

flows (inclusive

USD 2 billion

renewables

Sta	nding Committee on Finance	2013 (USD billion face value)	2014 (USD billion face value)	Sources of data and relevant chapter in the technical report									
developing countries	UNFCCC funds ^a + Pledges to GCF USD 10.2 billion in 2014.	0.6	0.8	Chapter 2.2.1 Fund financial reports, climate funds update									
	Multilateral climate funds (including UNFCCC funds)	1.9	2.5	Chapter 2.2.2 Fund financial reports, climate funds update									
average total	Climate-specific finance through bilateral, regional and other channels	23.1	23.9	Chapter 2.2.3 CTF table 7(b)									
Public: USD 41 billion	Of which grants and concessional loans	11.7	12.4	Chapter 2.2.3 CTF table 7(b)									

14.9

1.8

26.4

12.8

95-102

244

334

Not available

5

1.5

197

16.6

2.1

21.6

16.7

102-112

285

337

Not available

5

1.5

192

Chapter 2.2.5

MDB climate finance reporting

Chapter 2.2.9

CPI landscape of climate finance, BNEF

Chapter 2.2.9

CPI landscape of climate finance, fDi Intelligence

Chapter 2.2.9

OECD CPI report 2015

Chapter 2.4.1

CPI landscape of climate finance

Chapter 2.4.2

BNEF, CPI landscape of climate finance

Chapter 2.4.3

IEA energy efficiency market report

Chapter 2.4.4

Chapter 2.4.5

CPI land-use studies

Chapter 2.4.6

Chapter 2.4.7

CPEIRs (UNDP, World Bank ODI),

GFLAC climate finance studies, BURs

Table 2: Characteristics of public finance in developing countries for 2013–2014

MDB climate

finance

15.8

18

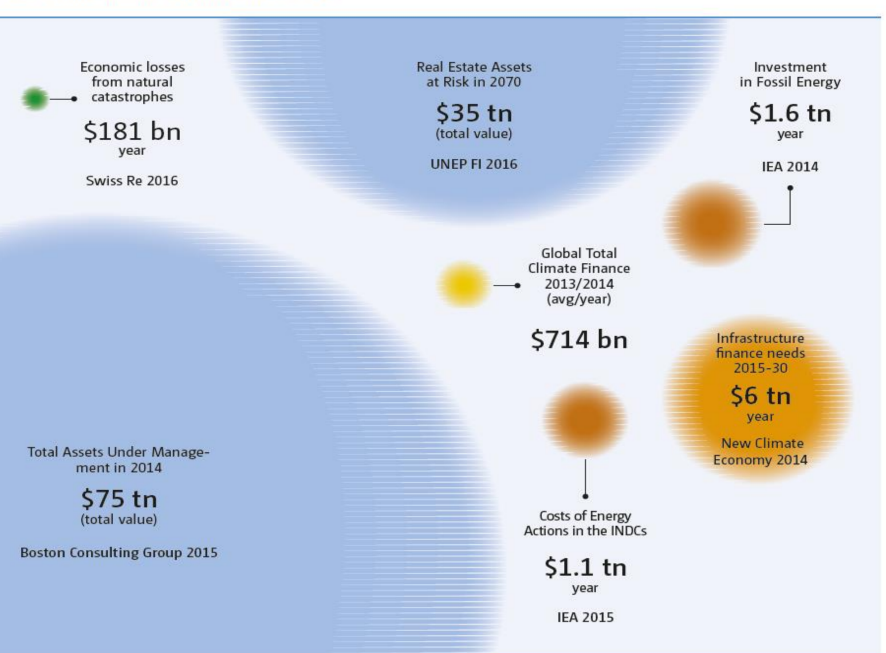
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	Average (2013 and	Purpose (%)		Implementing -	Instrument (%)							
	2014 in billion USD)	Adaptation	Mitigation	Cross-cutting	entities	Grants	Loans	Concessional Loans	Equity	Othe		
UNFCCC funds ^a	0.7	50	50		United Nations agencies, MDBs, bilateral development agencies, accredited national institutions, NGOs and private banks / funds	100						
Multilateral climate funds (including UNFCCC funds listed above)	2.2	27	70	3	MDBs, United Nations agencies and bilateral development finance institutions	53		4 7				
Climate- related bilateral ^b	14.9–25.3	27	53	20	Bilateral development finance agencies (e.g. GIZ, DFID, USAID, NORAD)	49	2°	47	2°			

MDBs

83

6



ote: This figure seeks to put the total volume of global finance flows in the context of wider trends in global investment. The flows featured on this diagramme are not strictly comparable, and

Parties and constituted bodies

- (a) Invite Parties, the APA, the Subsidiary Body for Scientific and Technological Advice, the Subsidiary Body for Implementation and other relevant bodies under the Convention to consider the 2016 BA, particularly its key findings, in order to improve guidelines for the preparation and reporting of financial information, as well as to develop the modalities, procedures and guidelines, as appropriate, for the transparency of support in accordance with Articles 9 and 13 of the Paris Agreement;
- (b) Request the SCF, in fulfilling its function on measurement, reporting and verification of support, and in the context of its workplan, to cooperate with relevant institutions and experts and to consider ongoing work under the Convention;





Engaging with international organizations and the private sector

- (c)Encourage climate finance providers to enhance the availability of granular, country-level data and for the UNFCCC secretariat to make such information more accessible, including via enhanced web-based data platforms;
- (d) Encourage relevant institutions and experts, including from the private sector, to devise practical options for estimating and collecting data on private climate finance, taking into consideration ongoing work by the OECD Research Collaborative on Tracking Private Climate Finance and by MDBs;



Standing Committee on Finance – Recommendations (continued)

Ownership, needs and impact

- (e) Encourage developing countries to take advantage of the resources available through the operating entities of the Financial Mechanism to strengthen their institutional capacity to programme their priority climate actions as well as to track and report climate finance;
- (f)Request the SCF in preparing future BAs to assess available information on investment needs and plans related to Parties' nationally determined contributions and national adaptation plans;
- (g)Encourage Parties and relevant international institutions to enhance the availability of information that will be necessary for tracking global progress on the goals outlined in Article 2 of the Paris Agreement;
- (h)Invite the Board of the GCF to consider information in the BA in its annual dialogues with climate finance delivery channels in order to enhance complementarity and coherence between the GCF and other funds at the activity level;
- (i)Invite multilateral climate funds, MDBs, other financial institutions and relevant international organizations to continue working to further harmonize methods for measuring climate finance and to advance comparable approaches for tracking and reporting on impacts.

