# Climate Finance Landscape and Implications for SDGs

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Expert Group Meeting on Green Economy

for Sustainable Development Goals

Jeju, Republic of Korea

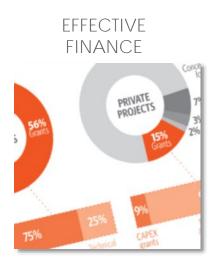


### Climate Policy Initiative

With deep expertise in policy and finance, CPI works to improve the most important energy and land use practices around the world.

Our mission is to help governments, businesses, and financial institutions drive growth while addressing climate risk.



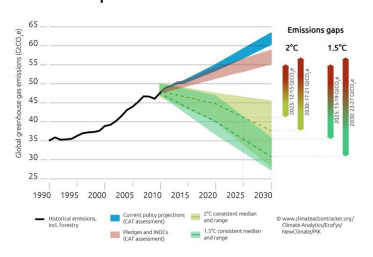




## Climate finance addresses key 21st century challenges

#### Climate Change

→ Meeting the Paris Agreement goals for Mitigation & Adaptation



#### Sustainable Development

→ Meeting Sustainable Development Goals





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## What do we currently track?

#### Objective:

Comprehensive breakdown of annual climate finance flows into new low carbon, climate resilient interventions.

- Annual financial commitments in the latest available year into new projects/activities;
- Total primary financial transactions and investment costs or, where tracked, components of activities that directly contribute to adaptation and/or mitigation,
- No double counting

#### Not...

- Risk mitigation instruments
- Policy-induced revenue support mechanisms or other public subsidies
- Secondary market transactions
- Investments in manufacturing and sales

### LANDSCAPE OF CLIMATE FINANCE IN 2015/2016

410 BN USD ANNUAL AVERAGE



Global climate finance flows along their life cycle in 2015 and 2016. Values are average of two years' data, in USD billions.

#### SOURCES AND INTERMEDIARIES

Which type of organizations are sources or intermediaries of capital for climate finance?

#### **INSTRUMENTS**

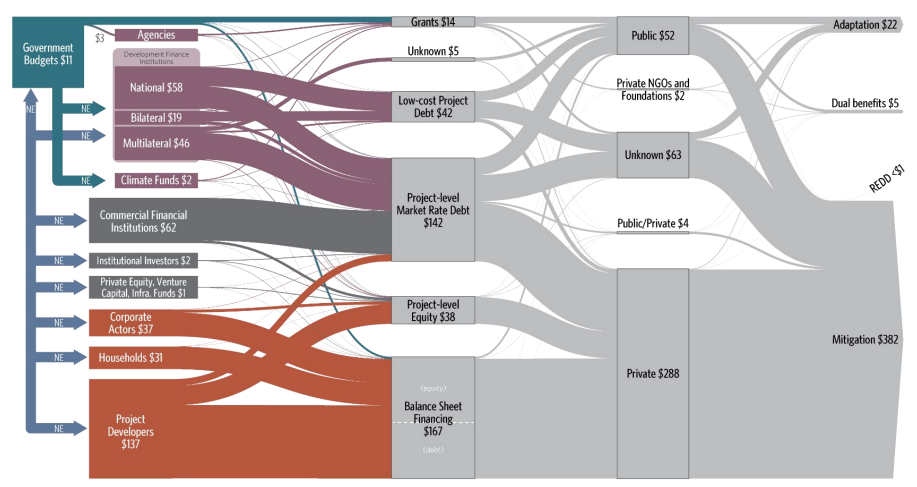
What mix of financial instruments are used?

#### RECIPIENTS

Does climate finance go through public or private channels?

#### USES

What types of activities are financed?

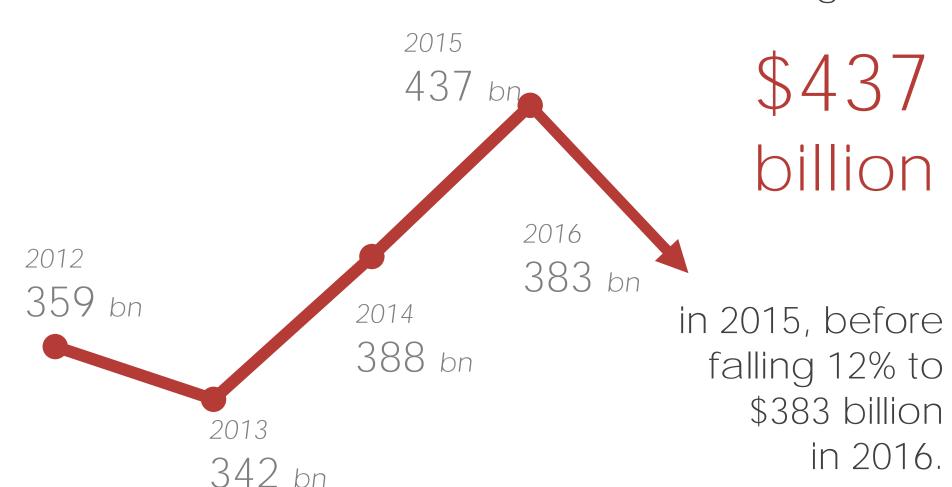


KEY

PUBLIC MONEY PRIVATE MONEY 'UBLIC FINANCIA INTERMEDIARIE: PRIVATE FINANCIAL INTERMEDIARIES FINANCE FOR INVESTORS & LENDERS

NE: NOT ESTIMATED

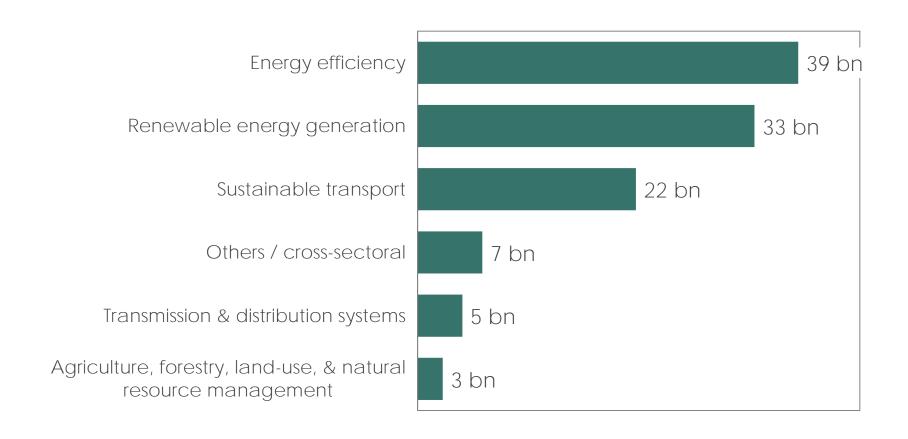
## Global climate finance flows surged to



The private sector is doing more than ever, while the overall share of public investment remains steady



### Public finance shifts priorities



### Was there a Paris effect?

### Nations Unies

Conférence sur les Changements Climatiques 2015

COP21/CMP11



### Are we on track?

Renewable energy is a bright spot...



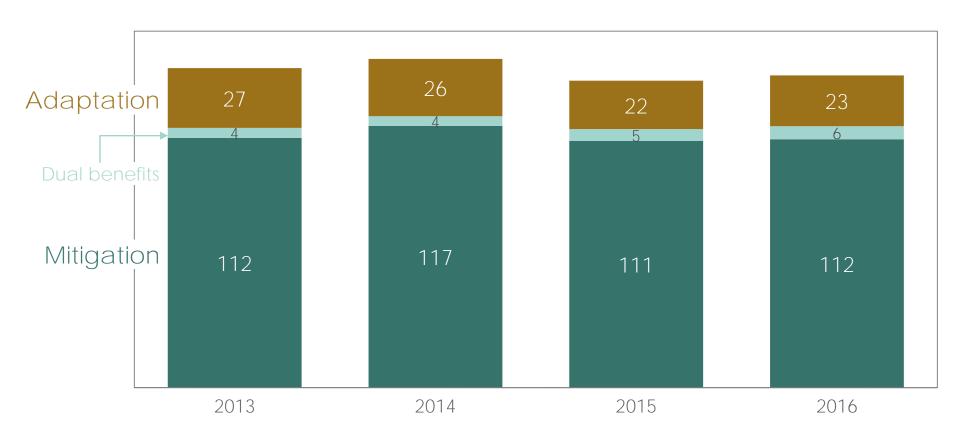


...**b**ut other areas are behind.

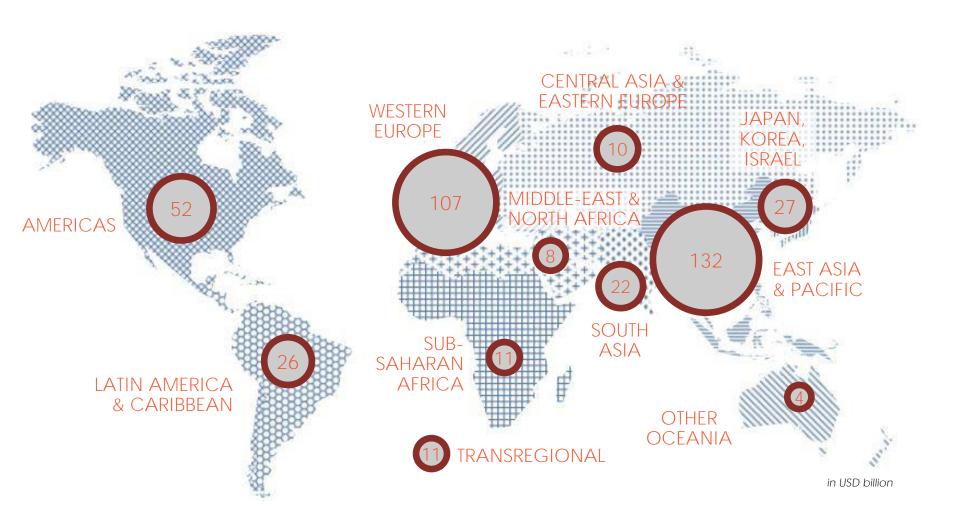
\$1 trillion/year through 2050 needed (just for energy)

Underfunded sectors:
Industrial energy efficiency
Transport
Agriculture
Water
Buildings
Curbing deforestation
Adaptation

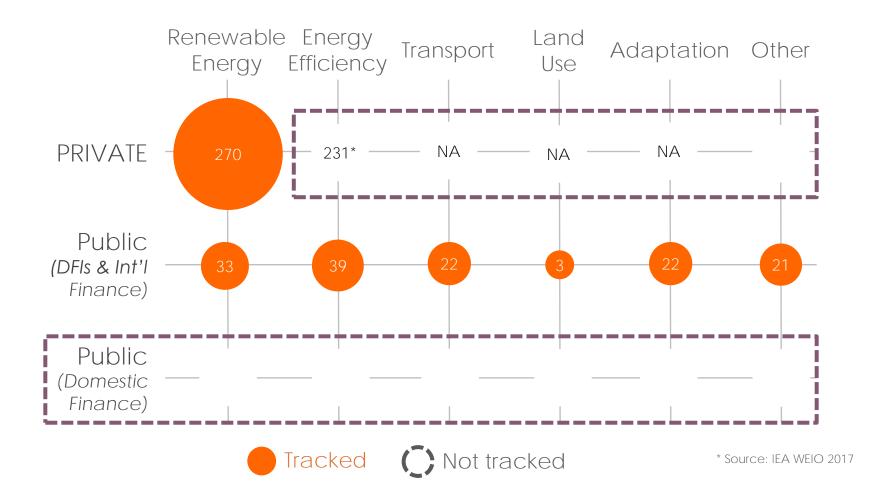
## Public funding for adaptation projects remains a challenge



## South Asia, and East Asia and Pacific see the largest increase in climate finance



## More work needs to be done in tracking climate finance

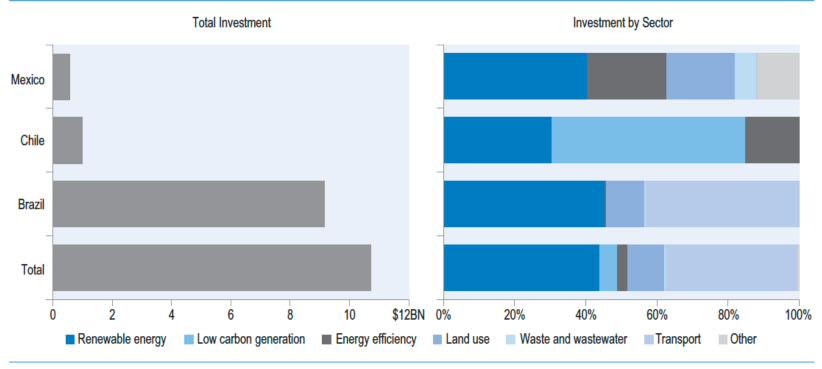




### Climate finance of NDBs in Brazil, Mexico, Chile

USD 11 billion in 2015: Unique role connecting international finance, domestic governments, and local private sector actors; well-positioned to help mobilize climate investments

FIGURE 1 Annual Mitigation Investments of Surveyed Domestic DFIs in Brazil, Mexico, and Chile (US\$ millions)



Source: CPI analysis based on data from surveyed domestic DFIs.

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  - A number of initiatives engage broader capital markets, the financial system, and large corporations to align with low-carbon and climate-resilient development.
- Efforts to green existing public financial flows are beginning to take root (though more work remains).
  - New and innovative investment vehicles are on the rise and many of these target institutional investors that manage mostly untapped but significant portion of global capital.

### Unlocking innovation: The Lab

Since its launch in 2014, Lab instruments have mobilized more than \$1 billion for adaptation and mitigation projects around the world



India Innovation Lab for Green Finance

**Brasil** Innovation Lab for Climate Finance

**Global** Innovation Lab for Climate Finance

**Fire Awards** for Sustainable Investment

Founded in 2014, the Lab identifies, develops, and launches sustainable finance instruments that can drive billions to a low-carbon economy.

## The approach: A public-private partnership

**Funders** 



















#### **Members**







































Danish Ministry of Energy, Utilities













































































### Thanks for your attention!



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