



Closing Adaptation Funding Gap



CARIBBEAN
CLIMATE-SMART
ACCELERATOR

caribbeanaccelerator.org

- 
- An underwater photograph showing a vibrant coral reef. The foreground is dominated by large, rounded, orange-brown coral structures with a porous, lattice-like texture. To the right, there are smaller, more colorful coral formations in shades of red and purple. The background is filled with a dense field of smaller, branching coral structures. The water is clear and blue, with sunlight filtering through from above, creating a bright and lively atmosphere.
- 1. What are the funding flows**
 - 2. What are the gaps**
 - 3. How do we close them**



Question: What percentage of global climate finance is adaptation?



Question: What percentage of global climate finance is debt?



7%

Question: What percentage of global climate finance is adaptation?



88%

Question: What percentage of global climate finance is debt?

An underwater photograph of a coral reef. The top half of the image shows the water surface with sunlight filtering through, creating a shimmering effect. The bottom half shows a diverse coral reef with various species, including large, porous, orange-brown corals in the foreground and more colorful, branching corals in the background.

Question: How much of global climate finance was grant funded?

An underwater photograph showing a vibrant coral reef. The water is clear and blue, with sunlight filtering through from above. The coral is diverse, with various colors including orange, brown, and red. A semi-transparent blue banner is overlaid on the top half of the image, containing white text.

Question: How much of global climate finance was grant funded?

A semi-transparent blue square is centered over the coral reef. Inside the square, the text '6%' is written in a large, white, sans-serif font.

6%

LANDSCAPE OF CLIMATE FINANCE IN 2019/2020

Global climate finance flows along their life cycle in 2019 and 2020. Values are average of two years' data, in USD billions.

632 BN USD ANNUAL AVERAGE



CLIMATE POLICY INITIATIVE

SOURCES AND INTERMEDIARIES

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

INSTRUMENTS

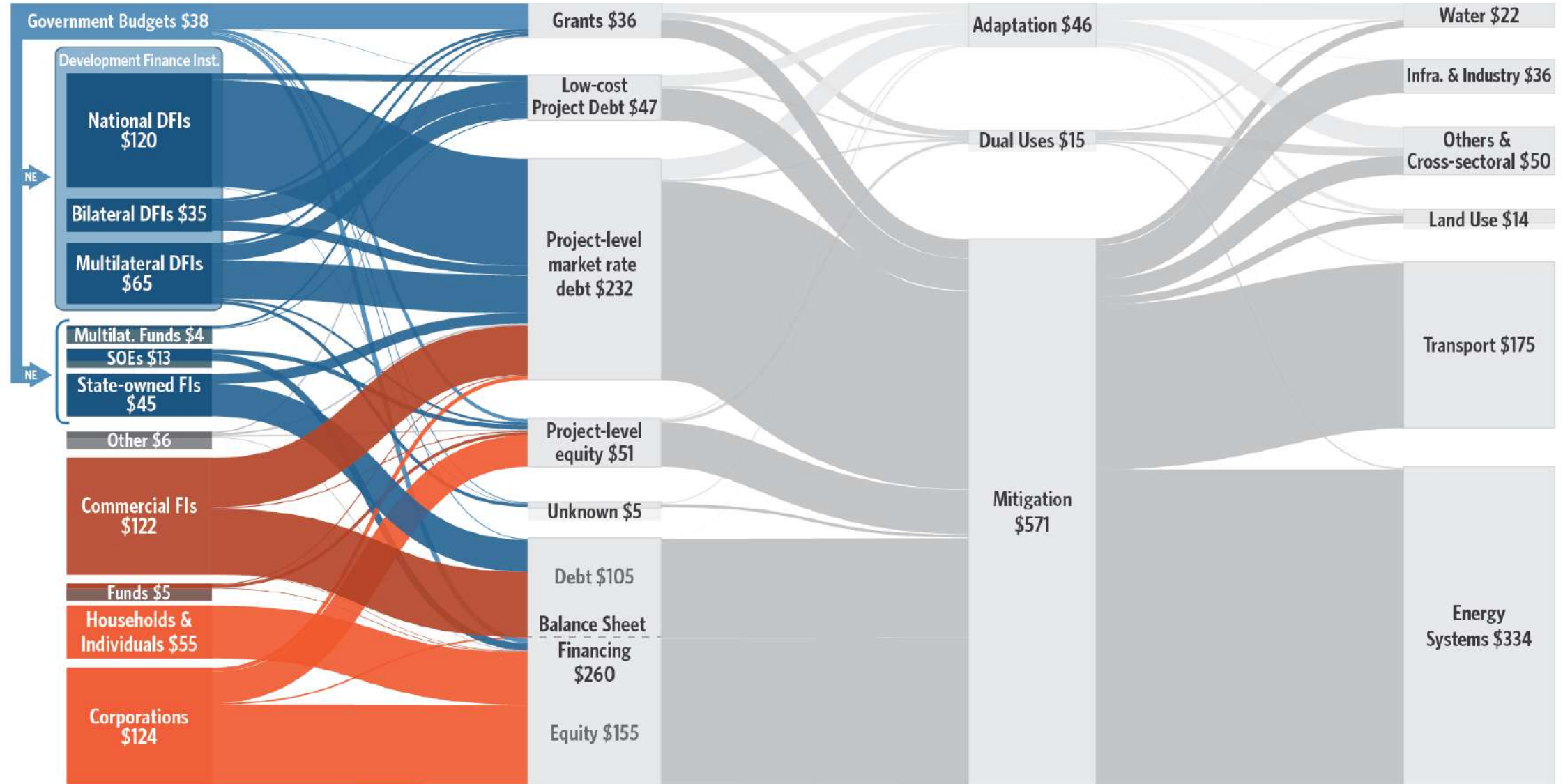
What mix of financial instruments are used?

USES

What types of activities are financed?

SECTORS

What is the finance used for?



KEY

PUBLIC MONEY

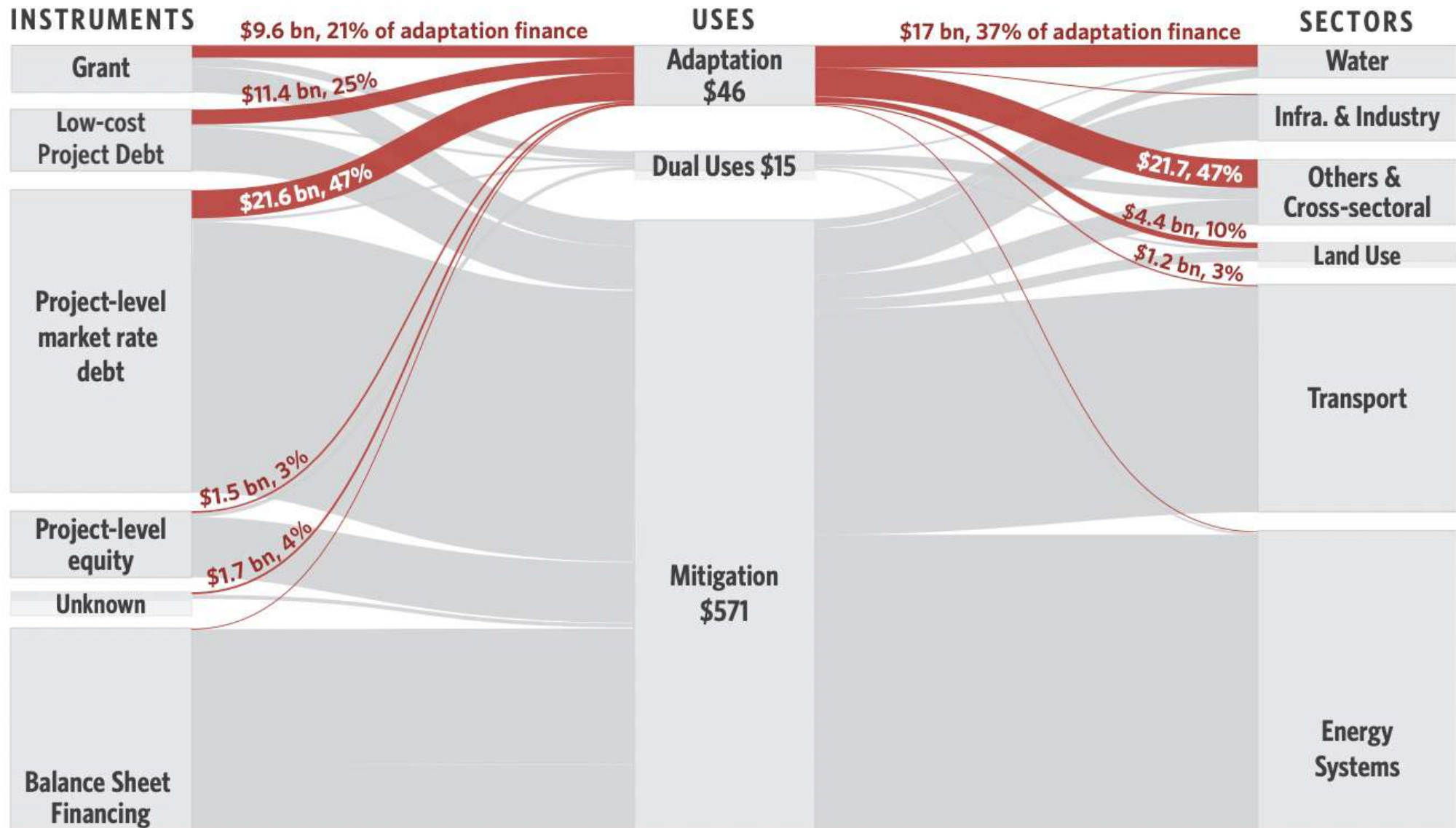
PRIVATE MONEY

PUBLIC FINANCIAL INTERMEDIARIES

PRIVATE FINANCIAL INTERMEDIARIES

NE NOT ESTIMATED

Adaptation Finance





What's the Solution?

* For detailed milestones and targets, please see appendix



Some Examples





Virgin



ORRAA

Ocean Risk and
Resilience Action Alliance



**YARDIE
DIVERS**



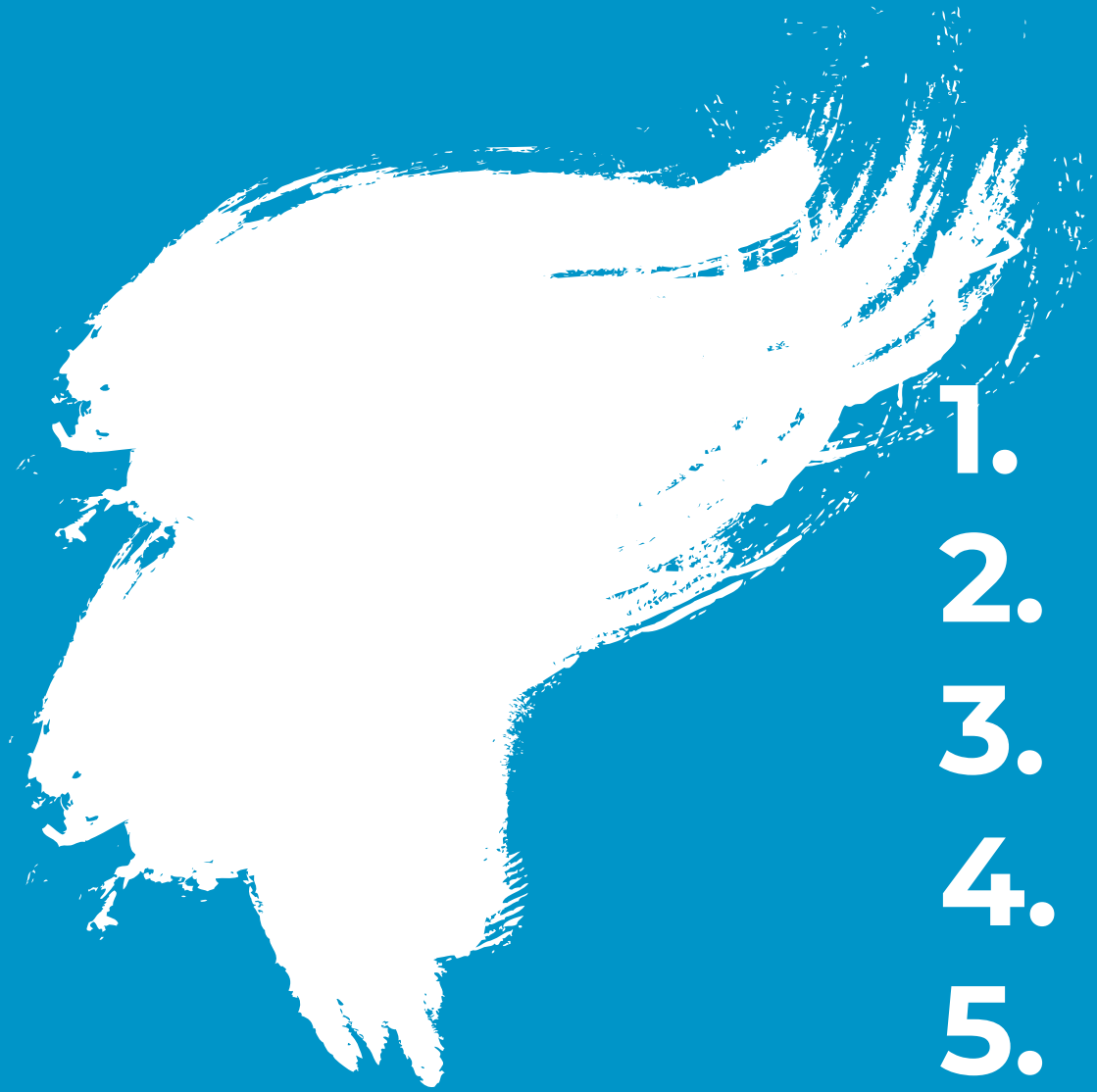


hello tractor

Goodworld



**What does the
Private Sector
need to close
the gap?**



- 1. Data**
- 2. Reliable Rules**
- 3. Flexible Models**
- 4. Access to Projects**
- 5. Collaboration**
- 6. Community**



Climate Smart Map

#	Climate data classification by territory	Climate data collected	Method of calculation	Data classification
1	Climate Hazards	Extreme Heat, Coastal Flood, River Flood, Landslides, Wildfires, Cyclones / Hurricanes	Average score by territory	Very High (5) / High (4) / Medium (3) / Low (2) / Very Low (1)
2	Exposure to Climate Impacts	Area (Sq. km), Population	Population Density (Persons / Sq. km)	High (>300) / Medium (<300, > 200) / Low (<200)
3	Vulnerability to Climate Change	Population, Rural Population	Rural % of total population	High (>50) / Medium (<50, > 30) / Low (<30)

A man and a woman in business attire are seated at a table in a restaurant or cafe. The man, on the left, is wearing a dark suit and tie, looking towards the woman. The woman, on the right, is wearing a maroon blazer over a patterned blouse and is smiling while looking at a laptop screen. The background is softly blurred, showing other tables and chairs. A white text box is overlaid on the bottom left of the image.

Resilience Score Card