

ICSC is an international climate and energy policy group based in the Philippines advancing climate-resilient and low-carbon development







PAGASA's climate projections



Temperature

Average mean temperature could increase by as much as 2.5-4.1°C in a high emission scenario



Rainfall

+40% rainfall over Luzon, western sections of Visayas and some parts of Mindanao; -40% in central sections of Mindanao



Tropical Cyclones

Simulations suggest decreasing frequency, increasing intensity



Sea Level Rise

Twice the global average especially in Eastern Visayas from 1993-2015

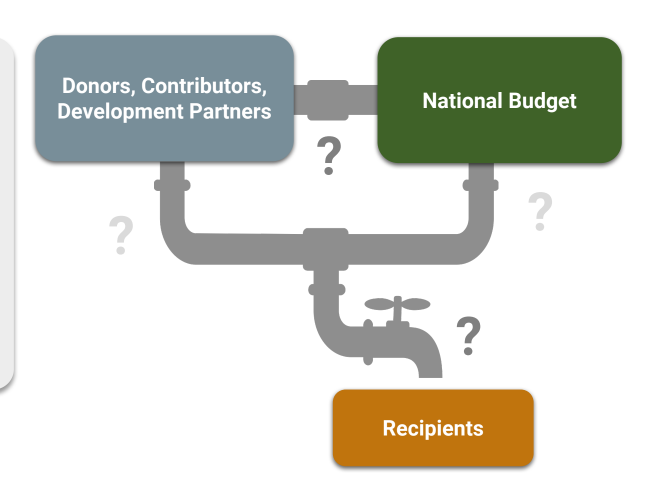




Adaptation Finance Accountability Initiative

Climate finance is a plumbing job.

- Plug information gaps through local tracking
- Promote contributor country accountability
- Strengthen country ownership
- Promote community of practice



Adaptation Finance Accountability Initiative Philippines, 2010-2017, in USD (OECD)

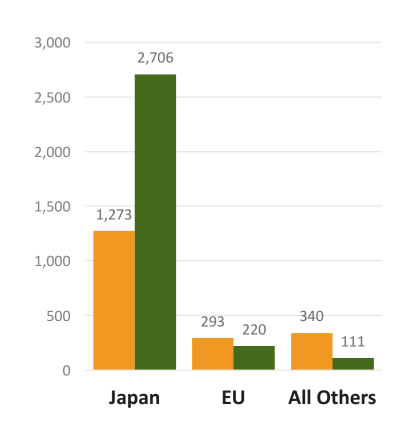
Climate Finance	Commitment	Disbursement	Percent disbursed
Adaptation	2.42 B	1.46 B	60%
Mitigation	3.29 B	403 M	12%
Total	5.23 B	1.67 B	32%

Source: Organization for Economic Co-operation and Development (OECD)

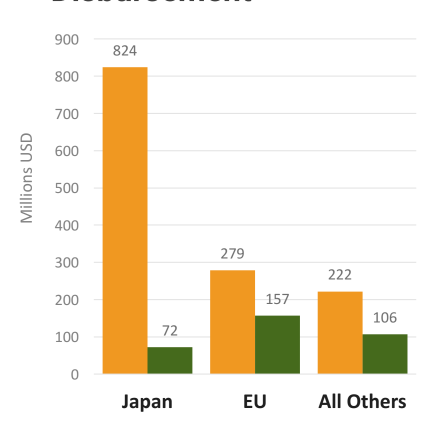
Top 3 bilateral contributors

Commitment

Millions USD



Disbursement



Adaptation

Mitigation

HAVE OUR ACTIONS BEEN ADDRESSING THE REAL PROBLEMS?

Top 3 priority sectors

for climate finance in the Philippines (2010-2017)

Adaptation

- General Environment Protection
- Reconstruction Relief & Rehabilitation
- 3. Water Supply & Sanitation

Mitigation

- 1. Transport & Storage
- 2. Forestry
- General Environment Protection

SOLUTION: Bake in climate change into long-term development planning

- Translate into practical planning parameters, constraints, and trade-offs
- Opportunity to spur wider economic transformation





Thank you!

Renato Redentor Constantino red@icsc.ngo

