

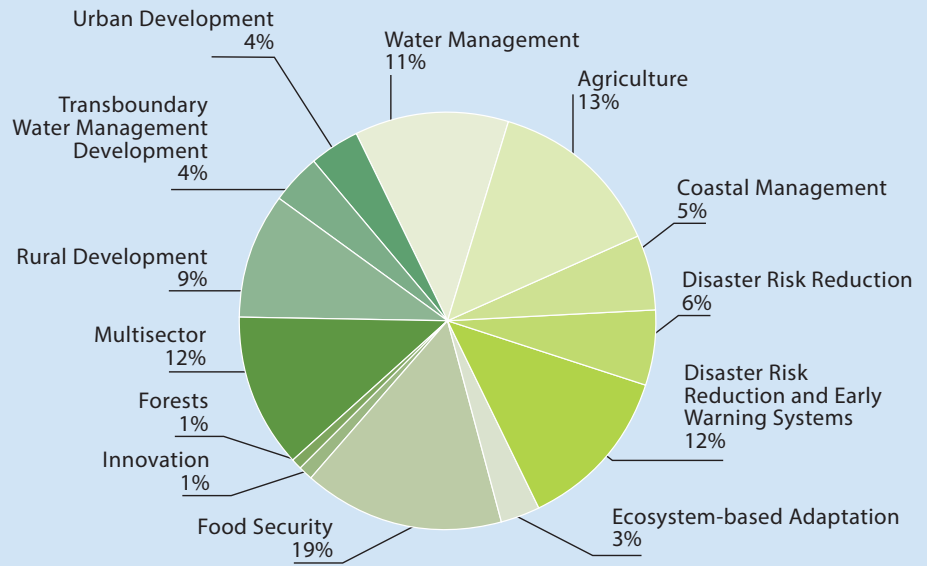


Adaptation Fund

Adaptation Fund Strategic Pillars and Cross-Cutting Themes



Adaptation Fund Investments



Vulnerable Communities



ADAPTATION FUND
Concrete Interventions



Resilient Communities

OVER

US\$ 1 Billion committed

164 PROJECTS: 26 SIDS 48 LDCs

43 Million
TOTAL
BENEFICIARIES

1.38 Million
PEOPLE TRAINED IN
CLIMATE RESILIENCE
MEASURES

526
EARLY
WARNING
SYSTEMS

163,775
METERS
COASTLINE
PROTECTED

635,296
HECTARES
NATURAL
HABITAT
RESTORED/PRESERVED

Single-country and regional concrete projects
Implemented through Accredited
• Regional Implementing Entities (9)
• Multilateral Implementing Entities (14)
• National Implementing Entities (32)

Additional Funding Windows available for further support
• Innovation grants
• Project scale-up grants
• Learning grants
• Enhanced direct access
• Locally Led Action
• Climate Finance Readiness grants



NO INTERMEDIARY FUNDS GO DIRECTLY TO COUNTRY

National Implementing Entities:

BENEFITS of Pioneering Direct Access modality

- 1 STRENGTHENS READINESS for climate financing
- 2 OWNERSHIP at country level
- 3 TRANSPARENCY through full cycle

PROJECTS IN ACTION:

Côte d'Ivoire

Enhancing the resilience of rural communities by addressing the unique challenges posed by climate change to diverse profitable crops.



-Helping farmers respond effectively to climate challenges through a data-driven approach.
-Facilitating the rapid dissemination of knowledge and techniques.

Haiti

Enhancing the adaptive capacity of the Haitian education sector to disaster risk.



-Establishing risk assessment tools and implementing adaptation actions.
-Approximately 1.5 million people and 150,000 students benefiting from these efforts.

Malaysia

Improving urban resilience and reducing human and ecosystem health vulnerability to climate change through nature-based solutions.



-Implementing improved stormwater management using nature-based solutions.
-Planning for project to be scaled up in other cities in Malaysia and Southeast Asia.

