

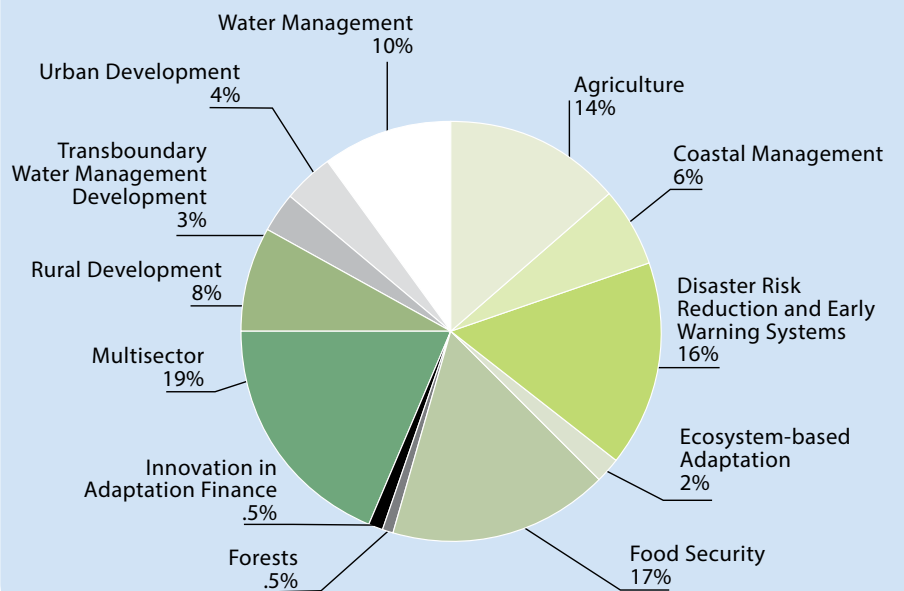


Adaptation Fund

Adaptation Fund Strategic Pillars and Cross-Cutting Themes



Adaptation Fund Investments



Vulnerable Communities



ADAPTATION FUND

Concrete Interventions



Resilient Communities

NEARLY

US\$ 1.4 Billion committed

199 PROJECTS: 33 IN SIDS 60 IN LDCs

51.67 Million
TOTAL BENEFICIARIES

1.6 Million
PEOPLE TRAINED IN CLIMATE RESILIENCE MEASURES

601
EARLY WARNING SYSTEMS

181,000
METERS COASTLINE PROTECTED

978,590
HECTARES NATURAL HABITAT RESTORED/PRESERVED

FORMALLY SERVING THE PARIS AGREEMENT SINCE 2019

Single-country and regional concrete projects

- Implemented through Accredited
- Regional Implementing Entities (9)
- Multilateral Implementing Entities (15)
- National Implementing Entities (38)

Additional Funding Windows available for further support

- Innovation grants including to a broad range of stakeholders
- Project scale-up grants
- Learning grants
- Locally Led Adaptation, including direct support to local organizations
- 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:

Georgia

Strengthening the dairy sector's resilience to climate change by improving pasture governance and management



- Supporting the development and enforcement of a new national pasture law
- Providing grants to equip 30,000 hectares of pasture with climate adaptation plans and infrastructure

Belize

Reducing the vulnerability of coastal areas by tackling risks from sea level rise and extreme weather



- Strengthening housing policies and implementing coastal protection measures
- Enhancing monitoring of coastal vulnerabilities and deploying targeted interventions

Libya

Enhancing resilience in the agriculture sector to climate-driven water scarcity



- Promoting efficient water use through improved soil and irrigation management
- Applying traditional water conservation and harvesting techniques
- Supporting sustainable rangeland management

