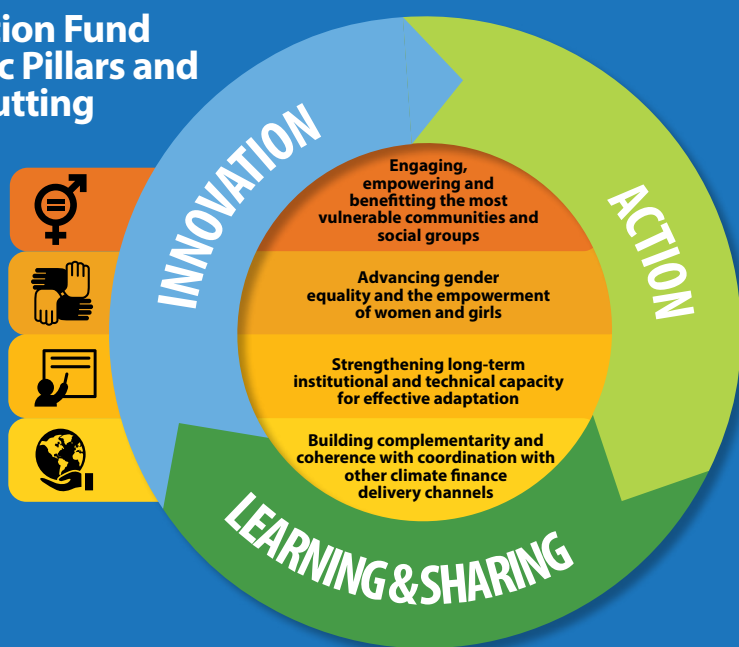


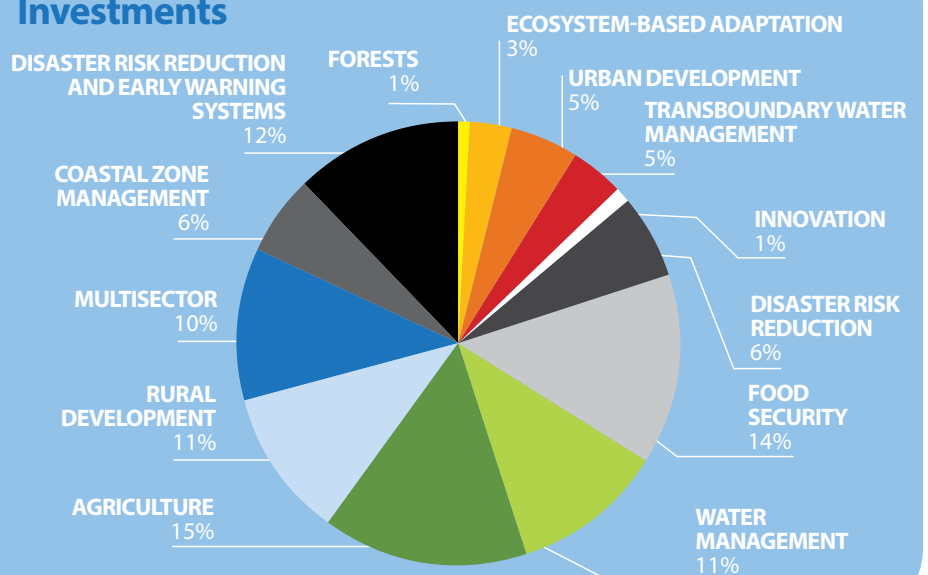


# Adaptation Fund

## Adaptation Fund Strategic Pillars and Cross-Cutting Themes



## Adaptation Fund Investments



Vulnerable Communities



ADAPTATION FUND

Concrete Interventions



Resilient Communities

Approximately

US\$ 923.5 million allocated

COUNTRIES: 97  
SIDS 15  
LDCs 30

**36 Million**  
TOTAL  
BENEFICIARIES

**1.38 Million**  
PEOPLE TRAINED IN  
CLIMATE RESILIENCE  
MEASURES

**516**  
EARLY  
WARNING  
SYSTEMS

**162,275**  
METERS  
COASTLINE  
PROTECTED

**575,699**  
HECTARES  
NATURAL  
HABITAT  
RESTORED/PRESERVED

132 single-country and regional concrete projects Implemented through Accredited

- National Implementing Entities (34)
- Regional Implementing Entities (9)
- Multilateral Implementing Entities (14)

Additional Funding Windows available for further support

- Innovation grants
- Project scale-up grants
- Learning grants
- Enhanced direct access

\*Numbers as of June 2022

**AF FORMALLY SERVES PARIS AGREEMENT**

- Through its concrete adaptation projects and empowering country ownership through innovative finance
- Serves the Paris Agreement as of Jan. 1, 2019, following a CMA decision at COP24
- Strengthened long-term institutional arrangements at COP25



**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:

<b>Micronesia</b> Reducing vulnerabilities to extreme drought, sea level rise and other climate risks through water resource management	→	-80% of households improved access to water -Strengthens partnerships through locally led action	
<b>Armenia</b> Creating digital education module for high schools to help increase knowledge on adaptation	→	-30,000 high school students trained and engaged in adaptation planning -Empowered youth through innovation	
<b>Costa Rica</b> Restoring diversified production systems to enhance food and water security	→	1,000 farmers (50% women) trained in climate-resilient agricultural and water efficiency practices	
<b>Uganda</b> Enhancing resilience of communities to climate change through catchment-based integrated management of water and related resources	→	2,400 vulnerable households improved livelihoods	



**34 NIEs**  
NATIONAL IMPLEMENTING ENTITIES  
(HALF ARE IN LDCs/SIDS)