



Adaptation Fund

Climate Impacts



HURRICANES/
CYCLONES



WATER
SUPPLIES



FLOODING



COASTAL
ZONES



LANDSLIDES



AGRICULTURE/
FOOD SECURITY



Vulnerable
Communities



ADAPTATION FUND
Concrete
Interventions



Resilient
Communities

\$265 million allocated

44
COUNTRIES:

10
SIDS

11
LDCs



3.1
MILLION
DIRECT
BENEFICIARIES



12,970
PEOPLE TRAINED IN
CLIMATE RESILIENCE
MEASURES



88
EARLY
WARNING
SYSTEMS

87,000

METERS
COASTLINE
PROTECTED



102,427

HECTARES
NATURAL
HABITAT
RESTORED/PRESERVED

Pakistan

Disaster Risk Reduction

GLACIAL LAKE
OUTBURST
WARNING
SYSTEMS



90% OF
HOUSEHOLDS
ABLE TO RESPOND
TO EWS



Papua New Guinea

Coastal Zone Management

COMMUNITY-LED
MANGROVE
RESTORATION
PROJECTS



300 HECTARES
COASTAL
CLIMATE-
PROOFING



Madagascar

Agriculture/Food Security

RESILIENT
RICE FARMING
METHODS



8,500 HECTARES
PROTECTED
ECOSYSTEM
SERVICES



Georgia

Water Management

IMPROVED
FLOOD
MANAGEMENT



COVERS 200,000
PEOPLE IN
8,400KM²



NO
INTERMEDIARY
FUNDS GO DIRECTLY
TO COUNTRY



Direct Access

BENEFITS of Direct Access

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



17
NIEs
NATIONAL
IMPLEMENTING
ENTITIES