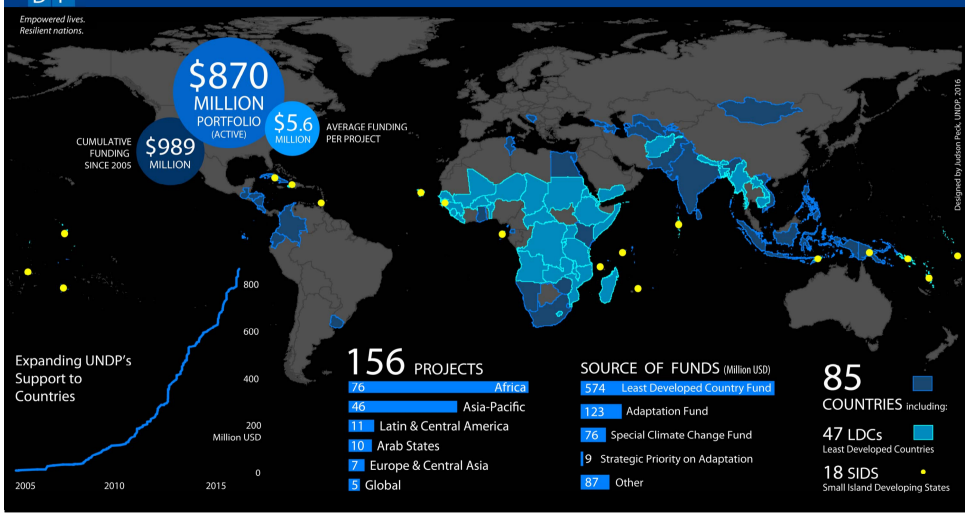


### **UNDP Climate Change Adaptation Active Portfolio**

Supporting developing countries to survive in a changing climate





## **UNDP Climate Change Adaptation Active Portfolio**

Supporting developing countries to survive in a changing climate

Empowered lives. Resilient nations.

Supporting
Integrated
Climate Change
Strategies



Advancing
CrossSectoral Climate
Resilient
Livelihoods



Fostering
Resilience
for Food Security



4



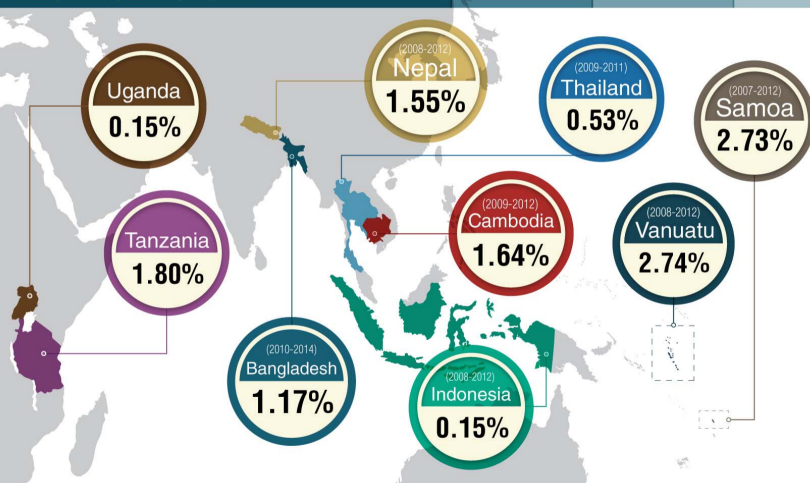
Climate Resilient Integrated Water Resource and Coastal Management



Community
Resilience
through
Integrated
Landscape
Management



## CLIMATE EXPENDITURE AS PERCENT OF GDP

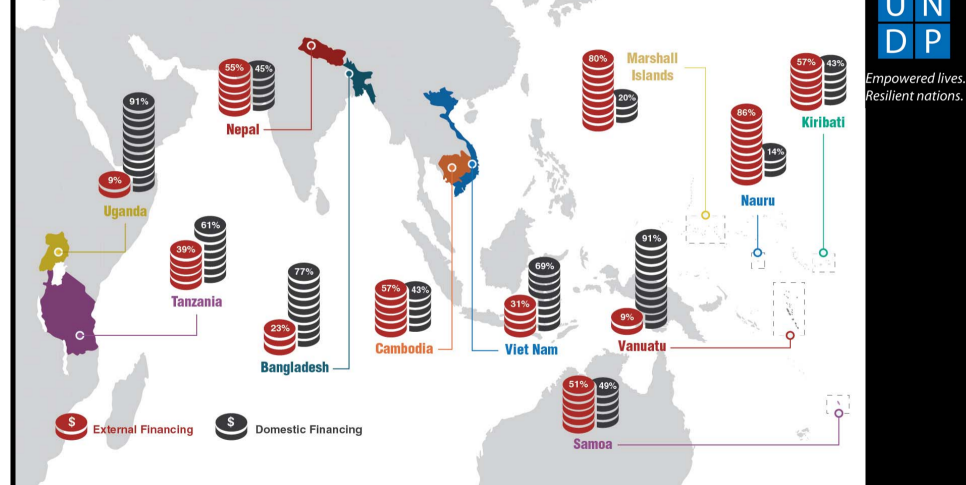


-



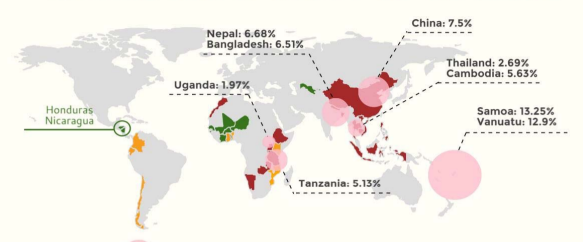
Resilient nations.

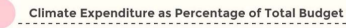
# CLIMATE CHANGE EXPENDITURES BY SOURCE OF FUNDING





## **QUICK SNAPSHOT OF CPEIRS**





#### CPEIR COMPLETED

Indonesia Bangladesh Nauru Cambodia Philippines Samoa Tanzania Thailand Uganda Namibia Vietnam Zambia Kiribati Vanuatu Могоссо Marshall Isld. Pakistan China Ethiopia Rwanda

#### CPEIR UNDERWAY

Bhutan Colombia El Salvador Ecuador Chile Kenya Ghana Benin Mozambique Tonga Fiii

#### CPEIR PLANNED

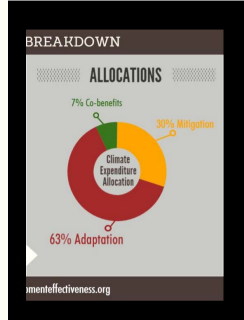
Nicaragua Burl Honduras Cote Uzbekistan Guir Niger Mali Senegal Togi

Burkina Faso Cote d'Ivoire Guinea Bissau Mali Togo



These data are rough estimates. Caution is recommended in cross-country comparisons. More analyses are available on our website.

#### CLIMATE EXPENDITURE BREAKDOWN





Empowered lives. Resilient nations.

#### TOP SPENDERS



#### PUBLIC WORKS & TRANSPORT

20-30% of climate expenditures consistent across most countries under CPEIR review.



### AGRICULTURE & IRRIGATION

10-25% allocated to agriculture & irrigation each in most countries under review.



#### LOCAL GOVERNMENTS

10-20% channelled to local governments observed in all LDCs under CPEIR review.