



15th AOGEO Symposium

Financing Water-Related Disasters under Climate Change

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ADB

By the numbers

- Asia will need USD1.7T / year (ADB)
- OECD: 40% of development investments are prone to climate change hazards
- World Water Assessment Program: climate change is costing 5-20 % GDP / year
- World Bank: <0.5% GDP, adaptation could remove 70% of climate change damages
- Global Commission on Adaptation: investing in early warning systems, resilient infrastructures, improved dryland agriculture & crop production, protected mangroves, & resilient water resources could deliver 4x Rol
- ADB: **\$100B in climate financing** over 2019-2030, with **\$66B for climate mitigation** and **\$34B for adaptation**

Riverine flood protection		Coastal flood protection	
% GDP	USD billions	% GDP	USD billions
Bangladesh (8.2)	India (275.24)	Bangladesh (2.8)	China (34.10)
Myanmar (5.8)	China (188.75)	Solomon Islands (2.1)	Bangladesh (20.93)
Cambodia (5.3)	Indonesia (84.76)	Viet Nam (1.7)	Indonesia (17.53)
Afghanistan (4.4)	Bangladesh (62.06)	Vanuatu (1.5)	India (13.73)
Kyrgyz Republic (4.1)	Thailand (26.94)	Myanmar (0.6)	Viet Nam (13.31)
Tajikistan (3.7)	Viet Nam (26.70)	Indonesia (0.6)	Japan (5.18)
Viet Nam (3.4)	Pakistan (21.52)	Fiji (0.5)	Malaysia (3.29)
Laos (3.1)	Myanmar (10.98)	Malaysia (0.4)	Philippines (1.96)
Indonesia (2.8)	Japan (10.89)	Philippines (0.2)	Myanmar (1.09)
Timor-Leste (2.7)	Philippines (9.33)	Papua New Guinea (0.2)	South Korea (0.67)

Low-Income Economies
Lower-Middle Income Economies
Upper-Middle Income Economies
High-Income Economies
SOURCE: OECD 2021

Disaster displacements in the region (ADB, iDMC, 2022)



in millions displacements, Disaster

Central and West Asia

Internal displacements in Asia and the Pacific: Breakdown by Hazard (2010-2021) Source: Internal Displacement Monitoring Centre, 2022 Internal displacements by disasters per subregion Source: Internal Displacement Monitoring Centre, 2022

Climate mitigation benefits

	Temperature rise scenario, by mid-century						
	Well-below 2°C increase	2.0°C increase	2.6°C increase	3.2°C increase			
	Paris target	The likely range of global temperature gains		Severe case			
Simulating for economic loss impacts from rising temperatures in % GDP, relative to a world without climate change (0°C)							
World	-4.2%	-11.0%	-13.9%	-18.1%			
OECD	-3.1%	-7.6%	-8.1%	-10.6%			
North America	-3.1%	-6.9%	-7.4%	-9.5%			
South America	-4.1%	-10.8%	-13.0%	-17.0%			
Europe	-2.8%	-7.7%	-8.0%	-10.5%			
Middle East & Africa	-4.7%	-14.0%	-21.5%	-27.6%			
Asia	-5.5%	-14.9%	-20.4%	-26.5%			
Advanced Asia	-3.3%	-9.5%	-11.7%	-15.4%			
ASEAN	-4.2%	-17.0%	-29.0%	-37.4%			
Oceania	-4.3%	-11.2%	-12.3%	-16.3%			

Source: Swiss Re Institute (2021)

For Asia, the GDP loss could be reduced by about 15% is Paris Agreements targets were reached compared to a scenario leading to a temperature increase of 2.6° by end of the century



Funding for Disaster Risk Management



Loan/grant modalities

Funding

ADB's Contingent Disaster Financing Instrument

- Building on experience gained through several related pilots, a tailored contingent disaster financing (CDF) option under ADB's policy-based loan instrument was approved in August 2019.
- Focus on disasters triggered by natural hazards (e.g. typhoons, floods, earthquakes, droughts, and tsunamis)
- The instrument was **expanded to include health-related emergencies**, in addition to disasters triggered by natural hazards, in April 2020.

Key features of contingent disaster financing loans and grants

- Prior policy and monitorable actions focus on measures to enhance long-term resilience.
- Achievement of the prior actions enables eligibility to disburse funds.
- Funds disburse quickly in the event of a pre-agreed soft trigger event, providing rapid liquidity for government
- Designed for events with a **frequency once every 3 to 10 years** (not too frequent e.g. yearly)



Private Finance



- The public sector dominates water sector infrastructure financing (92% of total investments)
- As a reference: private sector finances more than 75% projects in telecommunication, and close to 50% in the power sector

Future of Resilient Investments in WRD

- As the population and urbanization grow, water scarcity and water-related climate risks will increase, and developing countries will be forced to invest.
- Flood Forecasting and Early Warning Systems are cost-effective in significantly reducing damage and losses from extreme events.
- Maintenance needs to be supported with sufficient earmarked funds.
- Spatial planning and water resource management are essential to ground resilience and avoid maladaptation.
- **Capacity building** of city/sub-national and national level government staff is essential to sensitize them about climate change impacts and resilience.
- And there is a vital need to support water conservation, reuse, and nature-based solutions.

The Asia and the Pacific Water Resilience Hub

https://hub4r.adb.org/



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"Natural **hazards** don't need to turn into **disasters** if properly managed"

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