Climate-Fragility Risks (CFRs) in Asia: Stakeholder Perspectives

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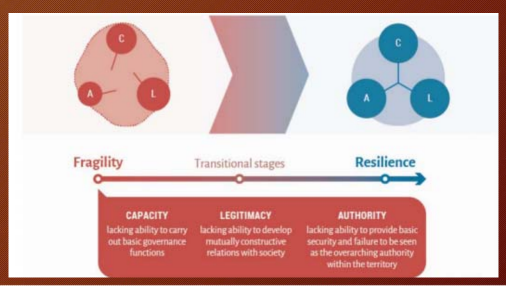
Overview of the Presentation

- What are CFRs?
- Climate-fragility risks in Asia
 - Development-disasters nexus
 - Internal displacement and related conflicts
 - Food price fluctuations
 - Transboundary resource conflicts: Water
 - Others
- Findings from the regional survey
- Conclusions

What is Fragility?

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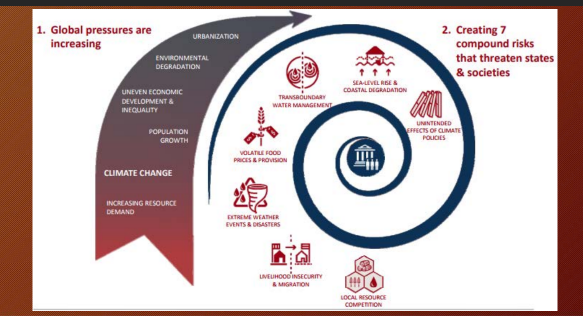
Fragility refers to "the quality of being easily broken or damaged"



Adelphi, 2015

Compound Climate Fragility Risks

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Adelphi, 2015

Climate Fragility Risks

- Emerge through the interaction of climate change with other pressures and stressors
- They can contribute to different situations of fragility:
 - Political unrest and instability
 - Local conflicts and violence
 - · Civil war and large-scale conflict
 - Transboundary disputes
- They can have regional and international impacts, for example through conflict spill-over or migration

Adelphi, 2015

Importance to Fragility Risks: G7 Foreign Ministers' Meeting, Hiroshima, Japan

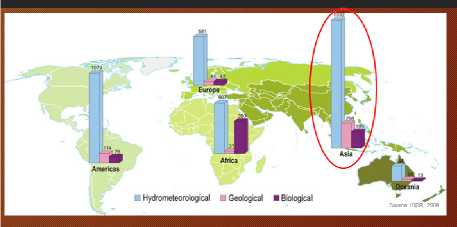
- "We reiterate that climate change poses a serious threat to global security and economic prosperity and shared the view that foreign policy must contribute to addressing this challenge effectively."
- "We will work to prioritize prevention of climate fragility risks by aligning our efforts toward the common goal of increasing resilience and reducing fragility in the face of global climate change, including taking steps to integrate climate-fragility considerations across our national governments."

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The Current Situation of Major Fragility Risks in Asia

- 1. Development-disasters nexus
- 2. Migration and related conflicts
- 3. Food price fluctuations
- 4. Transboundary resource conflicts: Water
- 5. Unintended effects of climate policies
- 6. Sea level rise and coastal degradation
- 7. Competition for local resources

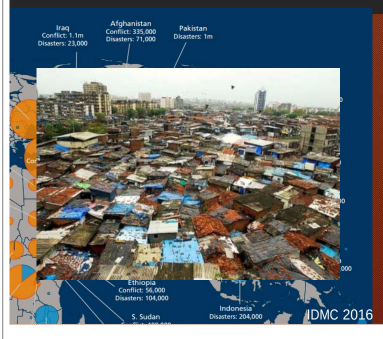
1. Development-Disasters Nexus



GDP per capita (USD)	Population (million)	Number of typhoons	Fatalities	Fatalities per event
38,160	126	13	352	27
1,200	74	39	6,835	175
360	124	14	151,045	10,788
	38,160 1,200	38,160 126 1,200 74	38,160 126 13 1,200 74 39	(USD) (million) typhoons 38,160 126 13 352 1,200 74 39 6,835

- Asia is characterized by high exposure to natural hazards compared to Americas and Europe put together.
- The nexus between developmental deficit and natural disasters is clearly visible in poorer countries as indicated by high fatalities in identical events.

2. Internal Displacement and Related Conflicts



- The number of internally displaced people are continuously rising in Asia.
- While natural disasters are the number one reason, factors such as internal conflict, state failure to provide gainful employment and developmental services are major hidden reasons.
- Despite this, we have not seen strong policy focus for arresting cross-border migration and internal displacement.
- If not addressed, the internal displacement could exert unsustainable pressure on local resources and can have significant impact on social fabric and security.

3. Food Price Fluctuations

Algeria (4), Saudi Arabia¹(1)
Mauritania (1), Sodan (1), Yemen (300+),
omalia (5)
Oman (2), Morocco (5)
Tunisia (1) Egypt (800+) — Iraq (29), Bahrain (31)

I Boya (1000a), El Soria (2004) Haiti (5), Egypt (3), Cote d'Ivoire (1) 260 Somalia (5) Sudan (3) 220.0 Libya (10000+) -Syria (900+) 240 Uganda (5) Tunisia (300+)-220 Food Price Index 200 India (4) 160.0 180 160 140 120 2004 2006 Guardian, 2011

. Instance of 10-15% decline in food consumption (15-20% increase in food expenditure) in 50-70% of poor households from 2007 to 2008 (WFP 2009), food riots and poverty.

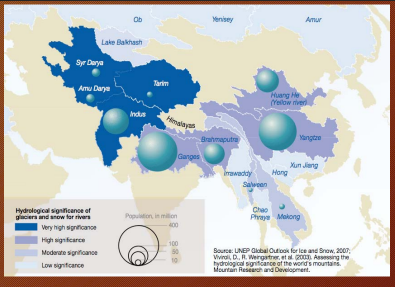
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- 2. Impact on food security: poorer section of the urban population (casual and unskilled labourers)
- 3. Impact on livelihoods: petty traders, labourers and periurban agriculturists

How to forecast such global price fluctuations and prepare for the food shortage and related consequences?

4. Transboundary Resource Conflicts: Water

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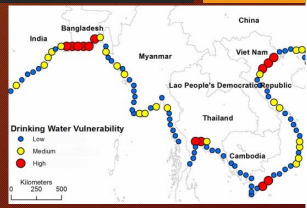
- Asia is characterized by large river basins that are often transboundary in nature.
- Resource conflict across boundary is on the rise in the region especially in Central, South and East Asia.
- Regional processes such as SAARC and MRC are less than successful in addressing these conflicts.

It is an issue of sustainably managing our global, regional and local commons for mutual benefit!

5. Other Fragility Risks

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- Unintended effects of policies
 - Barind groundwater project in Western Bangladesh resulting in alarming groundwater depletion and raised concerns for arsenic contamination
- Sea level rise and coastal degradation
 - Salt water intrusion vulnerability is high in South and East Asia
- Competition for local resources
 - Disputes among states within a country: e.g. Indian rivers Kaveri and Krishna shared between states of Tamil Nadu, Karnataka and Andhra Pradesh have been under dispute for several years
 - Disputes along the course of canal waters are on the rise



(Khan et al 2011)

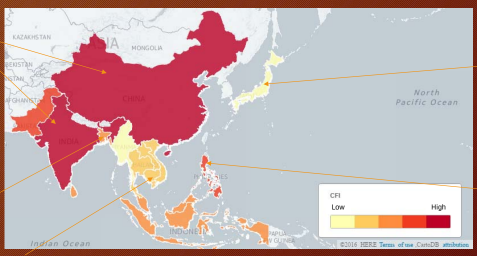
	Indicator		Proxy indicator	Rationale and limitations	Source
	for water		Baseline water stress	The higher the water stress the higher the competition around water. However, water stress may not always lead to tensions and conflict depending on the local governance and social systems which are represented by the governance indicator of the World Bank.	WRI, 2016
WW.			Climate risk index	Climate risk index is the most comprehensive risk index covering climatic hazards and has been regularly produced for most countries.	Germanwatch, 2016
inte	internal affected by migration c		affected by migration and internal	The data provided by the Internal Displacement Monitoring Centre gives a clear picture of the number of internally displaced and migrants. These numbers were converted into % of population.	IDMC, 2015
Foo vola	od atility	price		Food price volatility was calculated as a standard deviation of principal food crop prices in the past decade in local currency.	FAOSTAT, 2016
Sea (SL	level (R)	rise	I I I	% of population affected by SLR reflects social and economic impacts better than the mere change in SLR.	Climate Central, 2015
	intended el oolicies			There are no verifiable measures for unintended effects of policies yet; however, the World Bank Regulatory Quality indicator provides a close assessment for policy effectiveness, assuming that least unintended effects of policies are expected with higher regulatory quality. Source: Prabha	

Comparison of Countries on Fragility Risks: Climate-Fragility Index (CFI)

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Salt intrusion, water conflicts and internal displacement

Internal displacement and high price volatility



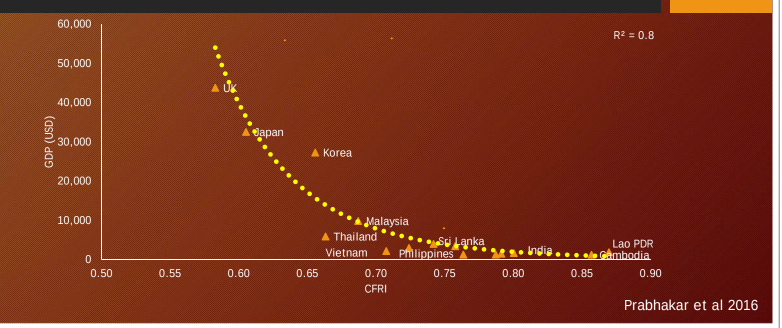
Extreme events, competition for resources and demographic issues

Internal displacement and internal conflicts

High climate risks, price volatility

Source: Prabhakar et al., 2016

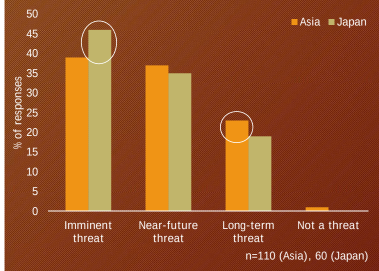
The Development Nexus



Online Survey on Climate-Fragility Risks

- Purpose: To understand the current state of knowledge and policy issues for addressing climate-fragility risks in Asia.
- No of responses in Asia: 110 from 22 countries (India, Philippines, Bangladesh, Vietnam, Thailand, Indonesia, China, Malaysia, Nepal, Sri Lanka and Pakistan).
- No of responses in Japan: 60
- Occupational Background: Universities, NGOs, Governmental bodies and think tanks. Most have expertise in CCA, DRR, environment and SD. and have worked at community and national levels (Asia) or at national and international levels (Japan).
- Prevalent age group: 30-40 (56%, Asia) and 50-60 (28%, Japan)
- Prevalent gender: Male (68% Asia, 73% Japan)

Is Climate Change an Imminent Threat?

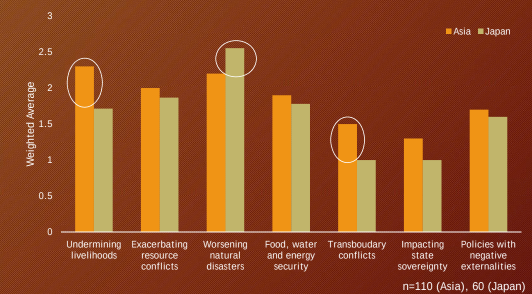


- Marginally more respondents from Japan thought climate change is an imminent threat than respondents from rest of the Asia
- Major cause of concerns, irrespective of developmental state of countries, in the region are natural disasters, water security and food security (Energy security is third most important concern to Japanese)

How do you Understand CFRs?

40 Respondents' understanding of CFRs 35 30 25 20 15 CFRs are None of the CFR=CC All the above CFRs can additional to Impacts + undermine above Developmental disaster risks peace and stability Pressures n=110 (Asia), 60 (Japan) ■Asia ■Japan 40 40 wood to work with the work work with the work with t Very low Low Moderate High Very high

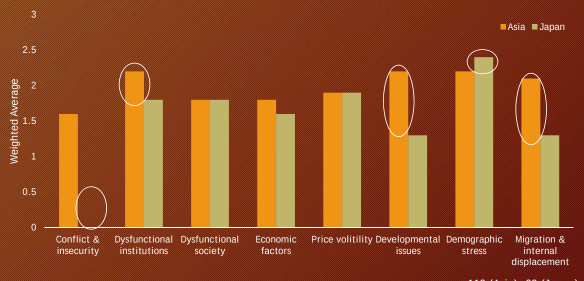
- Significant number of people thought CFRs are additional to disaster risks and hence should be dealt outside the framework of disaster risk reduction.
- Very few respondents thought CFRs can undermine peace and stability of countries.
- Significant number of respondents did not agree to the options provided or agreed to conflicting choices.
- Policy makers in Japan are rated relatively better than in rest of the Asia for their understanding of CFRs.



- In developing countries, climate change influences through its impacts on livelihoods followed by natural disasters and resource conflicts.
- In Japan, climate change could exacerbate fragility risks through impacting natural disasters followed by conflict for resources and food, water and energy security.

What are the Major CFRs in the Region?

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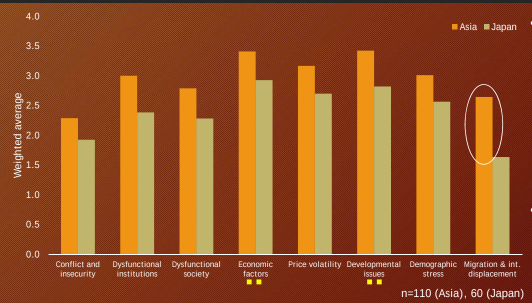


 Rapid demographic changes have economic and environmental implications and policies often do not address demographic changes

n=110 (Asia), 60 (Japan)

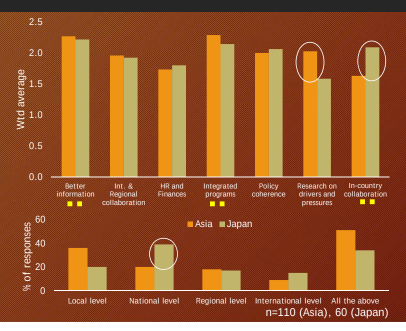
What Policy Areas Need to be Improved for Addressing CFRs?

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- In Asia, national policies need a significant improvement for addressing conflict and insecurity issues, migration and internal displacement and dysfunctional society which are rated poorly compared to economic and developmental policies.
- In Japan, national policies need to address migration and internal displacement, conflict and insecurity and dysfunctional society

What Specific Measures are Required?



- There is a need to focus policies at all the levels. However, there is a disagreement on where they should be focused more. Responses in Asia preferred them to be focused at local level while Japanese wanted them to be focused at the national level.
- Urgent interventions are needed in developing integrated programs that foster resilience, better information that supports developing programs and policy coherence. In Japan, incountry collaboration received significant attention.

Conclusions (1)

(1) Basic Understanding

- Climate change could worsen frequency and intensity of natural disasters.
- It could also impact economic conditions such as food price hike.
- Both could exacerbate current social and security problems faced by countries, which include internal conflicts and increase in internally displaced population.

Conclusions (2)

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(2) Implications for developing countries

- Developing countries are more vulnerable because of underlying socio-economic factors, week institutions to deal with conflicts, and developmental deficit unable to meet basic needs of the people.
- This reconfirms the importance of ODA to help developing countries address security issues, development deficits and other economic issues so that poor and discriminated can at least meet basic needs for their daily life.

(3) Implications for developed countries

- Demographic issues (e.g. aging population) dominate the CFRs of developed countries like Japan.
- This was obvious from recent disasters in Japan, which include the East Japan Triple disaster and recent earthquakes in Kumamoto.
- There is a need to put in place appropriate policies for addressing emerging demographic issues and Japan can take a lead in this area in the region.

Conclusions (4)

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(4) International and regional implications

- Increasing internal conflict and its implications for its neighbors means the urgent need to strengthen mutual trust amongst neighboring prefectures and countries in particular.
- Information exchange through key channels of the governments and introduction of coherent policies, for example, become necessary.
- In this respect, a third party or multilateral mechanisms could play important roles, though existing ones are not working very well. Regional mechanisms such as SAARC, ASEAN etc should take a lead in providing enabling environment for strengthening the trust.

Conclusions (5)

(5) Complementarity between developed & developing countries

- There is a need for coordinated policy development between developed and developing countries due to increasing dependency on each other and the implications of CFRs in one country on the other country.
- Sharing integrated risk assessments among countries and designing immigration policies are some possible areas of cooperation among these countries.

Thank You!

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