





SDG-DRR-CCA

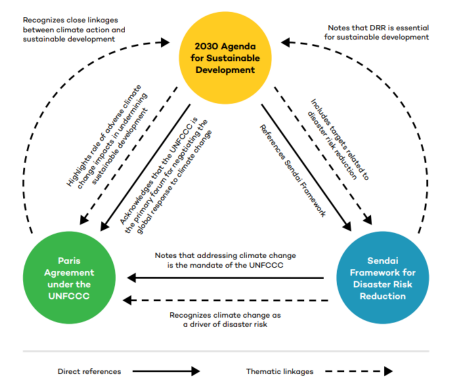
Sustainable Development Goal Disaster Risk Reduction Climate Change Adaptation

Riyanti Djalante and Rajib Shaw

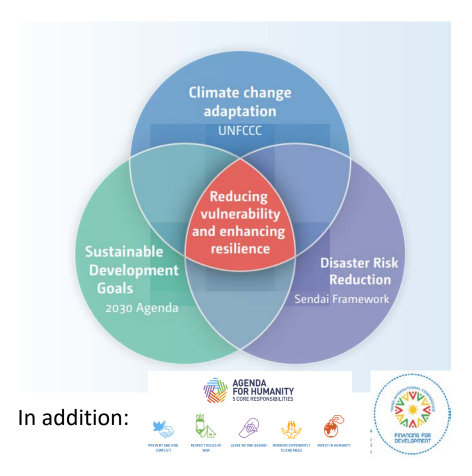
Update as of 7 October 2019

Four series of actions

- Developing paper
- Contributing to IPCC process
- Interacting with media stakeholders
- Developing an edited book with young scientists

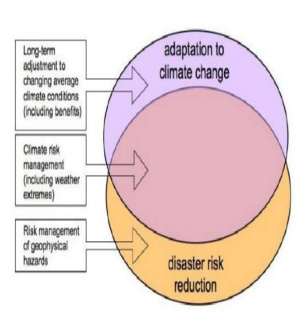


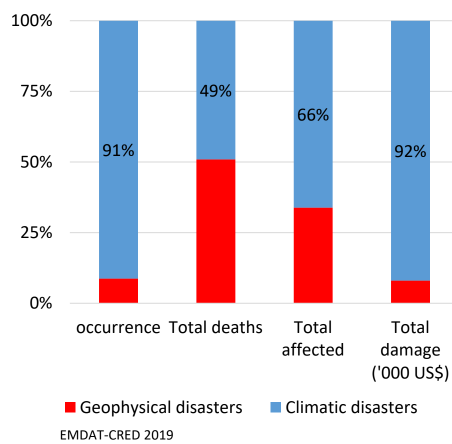
https://www.transparency-partnership.net/system/files/document/2018-Alignment%20to%20Advance%20Climate-Resilient%20Development_NAP%20Global%20Network.pdf



Coherence:
Climate Resilient Development / Reducing Vulnerability and Building Resilience







SDGs and DRR

DRR and CCA

Alignment is defined as a process of identifying synergies among policy processes with common objectives to increase coherence, efficiency and effectiveness for improved outcomes. (NAP Global Network, 2018)



Alignment can increase:

Coherence

Efficiency

Effectiveness

nat it tooks like

Enabling factor

Informal alignment

Policy documents are developed independently

Actors involved in the different policy processes share information

Collaboration in implementation is on an ad-hoc basis

Strategic alignment

Synergies identified in policy documents

Formal coordination mechanisms established to facilitate alignment

Joint initiatives implemented

Systematic alignment

Shared vision for climate-resilient development across policy documents

Systematic coordination across actors, sectors and levels of government

Harmonized implementation strategies

Institutional arrangements

Information sharing

Capacity development

https://www.transparency-partnership.net/system/files/document/2018-Alignment%20to%20Advance%20Climate-Resilient%20Development_NAP%20Global%20Network.pdf

Four series of actions

- Developing paper
- Contributing to IPCC process :
 - Climate resilient development pathways
 - Food Water Energy Nexus as a governance approach
 - Role of emerging technologies
- Interacting with media stakeholders
- Developing an edited book with young scientists

Four series of actions

- Developing paper
- Contributing to IPCC process
- Interacting with media stakeholders
 - Work with ABU (Asia Pacific Broadcasting Union)
 - Climate Media Summit: session on DRR/ CCA/SDG
 - Local media in Hindu Kush Himalayan region on adaptation communication
- Developing an edited book with young scientists







INTEGRATED RESEARCH ON DISASTER RISKS: CONTRIBUTIONS FROM THE IRDR YOUNG SCIENTISTS PROGRAMME

Editors: Riyanti Djalante, Mizan Bisri, Rajib Shaw

Update as of 7 October 2019

Submission status: where are we now?

Key dates	Plan	Status / Issues
18 March 2019	Calls for chapter and section editors	Completed
10 April 2019	Deadline for abstracts	Completed, 34 titles / abstracts received → 29 invited to
30 April 2019	2 nd deadline for abstracts and chapter outline submission	submit chapter outline → 26 chapter outline received
		(Final list)
31 May 2019	Submission deadline for chapter drafts (by authors), start of the	15 chapters (first draft) received and out for review.
	review process (by editors and reviewers)	9 other chapters will be late submission
30 June 2019	Reviews back to authors (from editors), start, of chapter	17 chapters reviewed and revision submitted by authors
	revision (by authors)	 15 chapters are acceptable, pending proofread by
31 July 2019	Submission of revised chapters (by authors)	language editor / Springer's
		 2 chapters has issue and need to be revised
		significantly due to similarities with the authors'
		past works / other ongoing publication (Munoz et
		al; Shidiq et al)
		9 chapters are lagging behind
Aug-Sept 2019	Chapter editing, proof-read, material permission request	Ongoing
	clearance (if any), authors consent form signing, and other	
	editing processes	
October 2019 –	Chapter editing, proof-read, material permission request	
January 2020	clearance (if any), authors consent form signing, and other	
	editing processes	
February 2020	Copy-edited book ready	
March 2020	Expected Launching date during the Asia-Pacific Science and	
	Technology Forum for Disaster Risk Reduction, Malaysia	

Author stats

