

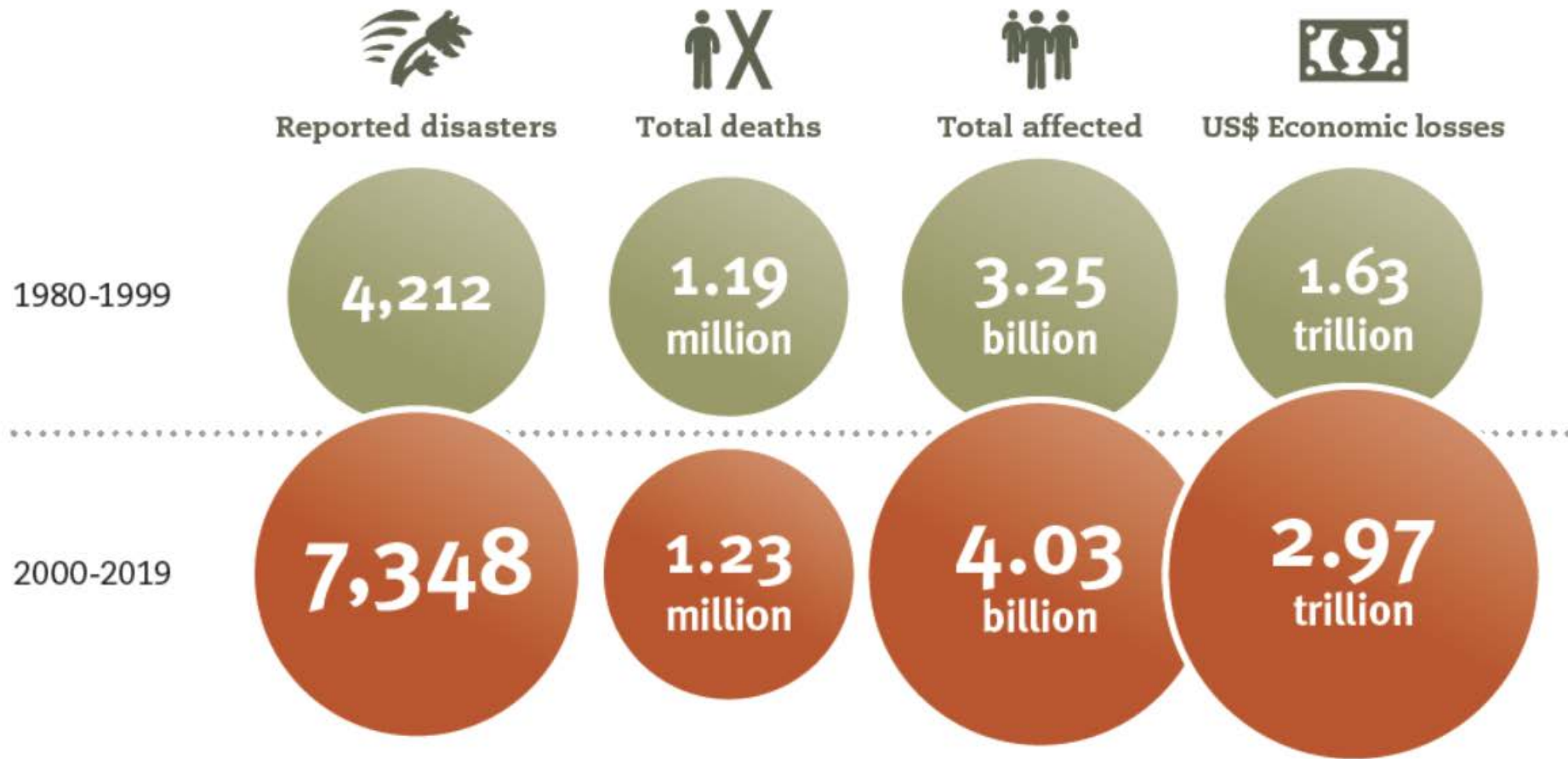
# Integrating DRR and Climate Change Adaptation in the Theories of Change for the UN Sustainable Development Cooperation Framework

Part of the full Training Package on Integrating DRR and  
Climate Change Adaptation in the UN Sustainable  
Development Cooperation Framework

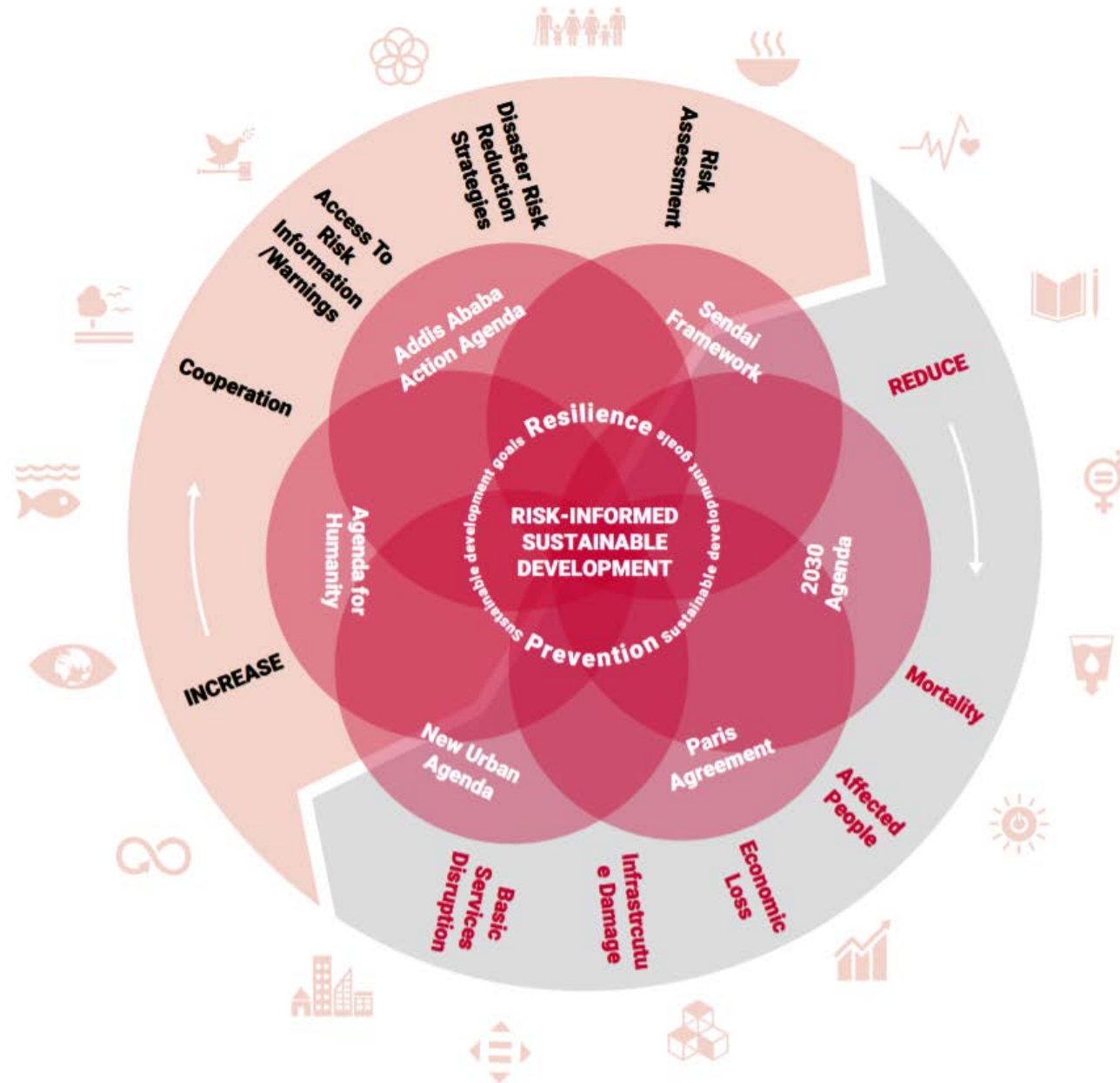


# Background and objective of the workshop

Disaster Impacts:  
1980-1999 vs. 2000-2019



# Managing systemic risk through risk-informed sustainable development



# Background and objective of the workshop

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- Objective of the workshop:

**To identify climate and disaster risks to the CF development solutions as well as risk management options that will make development outcomes more sustainable and resilient.**

# Recap – The Cooperation Framework and ToC

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## So far

- *The Common Country Analysis has been prepared with integrated analysis and multi-dimensional risk analysis.*
- *Catalytic development solutions for the country's SDG achievement have been identified and those the UN is best placed to support have been selected*

## Next steps

- Development changes and pathways of change need to be identified.
- The UN's strategic contribution to the catalytic development solutions must be articulated.
- The risks mentioned by the Common Country Analysis are addressed in the ToC.

# Recap – Catalytic Development Solutions for [Country]

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1. [insert first prioritized catalytic development solution]
2. [insert first prioritized catalytic development solution]
3. [insert first prioritized catalytic development solution]
4. [insert first prioritized catalytic development solution]

Placeholder – insert photo from the host country or the region here

# Recap – Climate and Disaster Risks to SDG Achievement in **[country]**

Underlying hazard	Risk
X	Y
X	Y
X	Y
X	Y
X	Y
X	Y

# Group work 1: Identifying climate and disaster risks to the development solutions (20 minutes)

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- Groups:
  1. [development solution 1] and (insert names of participants)
  2. [development solution 2] and (insert names of participants)
  3. [development solution 3] and (insert names of participants)
  4. [development solution 4] and (insert names of participants)
- Task: Go through the risks and analyse its past and potential impacts.

Underlying hazard	Risk	Has this risk affected development in the sectors/issues related to this development solution in the past?	How can the risk affect sectors/issues related to this development solution in the next 5 years?
Natural hazard	Flood		

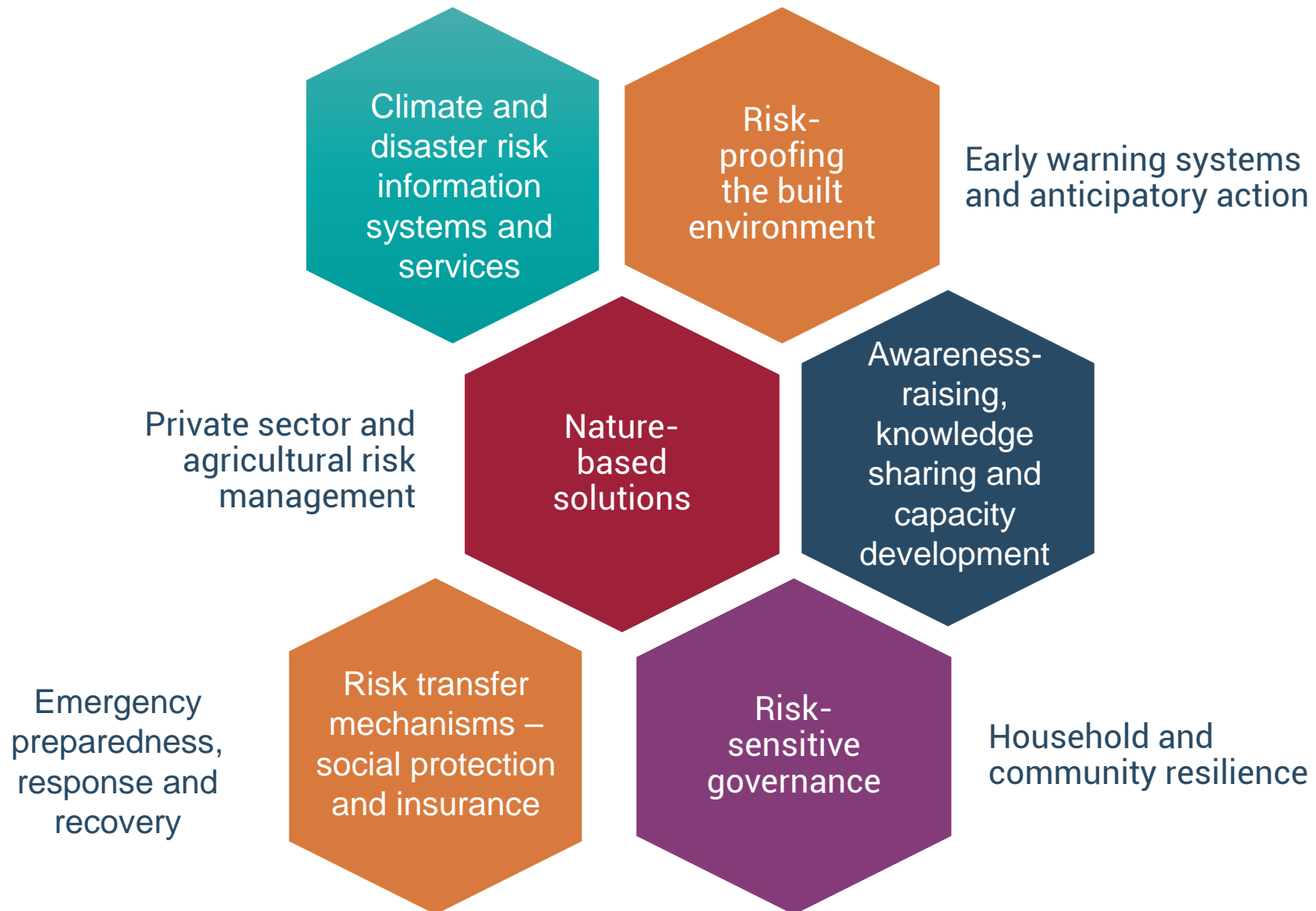
Time: 20 minutes



# Group work 1: Work template

Underlying hazard	Risk	Has this risk affected development in the sectors/ issues related to this development solution in the past?	How can the risk affect sectors/issues related to this development solution in the next 5 years?
X	Y		
X	Y		
X	Y		
X	Y		
X	Y		
X	Y		

# Integrating climate and disaster risk management in Theories of Change



## Group work 2: Identifying climate and disaster risks to the development solutions (20 minutes)

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- Task: Review the risks from the the last group work, as well as the Guidance Note pages 30-34. Brainstorm and decide on two climate and disaster risk management activities to suggest to include in the change pathway for your assigned catalytic development solution:
  1. One risk management activity that strengthens the risk management capacities of the stakeholders or systems supporting this development solution.
  2. One risk management activity that prevents the development pathway from creating or exacerbating climate and disaster risks.

Present what the activity is, why it is important, and who the stakeholders are.
- Time: 25 minutes work + 5 minutes presentation

## Group work 2: Work template

Activity	Risk	What is the activity?	Why is the activity important?	Who are the stakeholders in this activity?
1. Strengthen climate and disaster risk management capacities				
2. Prevent new climate and disaster risks or exacerbating existing				

# Summary and conclusion

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- All sectors are affected by climate change and disaster impacts – and systemic risks accumulate through risk-blind development .
- Strong sectoral capacities for climate and disaster risk management → systems resilience and sustainable development outcomes.
- One year without disasters = 26 million people less living on less \$1.90 a day.
- Next steps in the Cooperation Framework development – how can the outputs from today's workshop be used going forward?

# Thank you

Download the Guidance Note from:

<https://unsdg.un.org/resources/integrating-disaster-risk-reduction-and-climate-change-adaptation-un-sustainable>

For more information, please contact your UNDRR Regional Office:

<https://www.undrr.org/about-undrr/where-we-work>