

# **Advancing flood resilience in Bangladesh: Transdisciplinary approaches to adaptation, policy, and practice**

**Md. Humayain Kabir<sup>1,2</sup>**

<sup>1</sup>Department for Knowledge and Communication Management, Danube University Krems, Austria

<sup>2</sup>Wegener Center for Climate and Global Change, University of Graz, Austria

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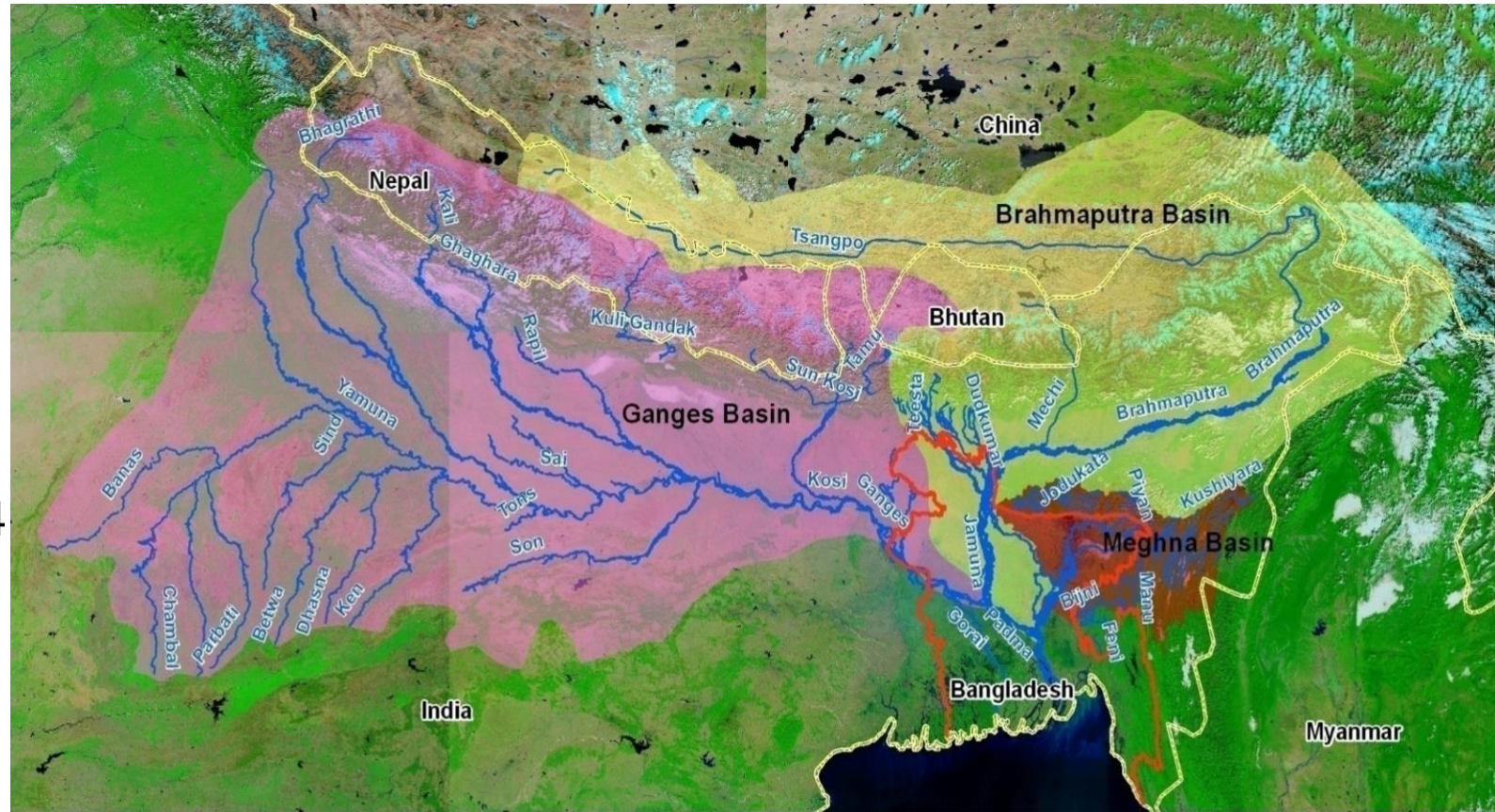
15 September 2025



# Bangladesh-Geographical settings

## Bangladesh Delta Features:

- 3 mighty rivers- the Ganges, the Brahmaputra, and the Meghna;
- Largest dynamic delta in the world;
- Around 700 rivers: 57 Trans-boundary
- Annual sediment load of 1.0 to 1.4 billion tonnes (GED, Bangladesh Planning Commission)



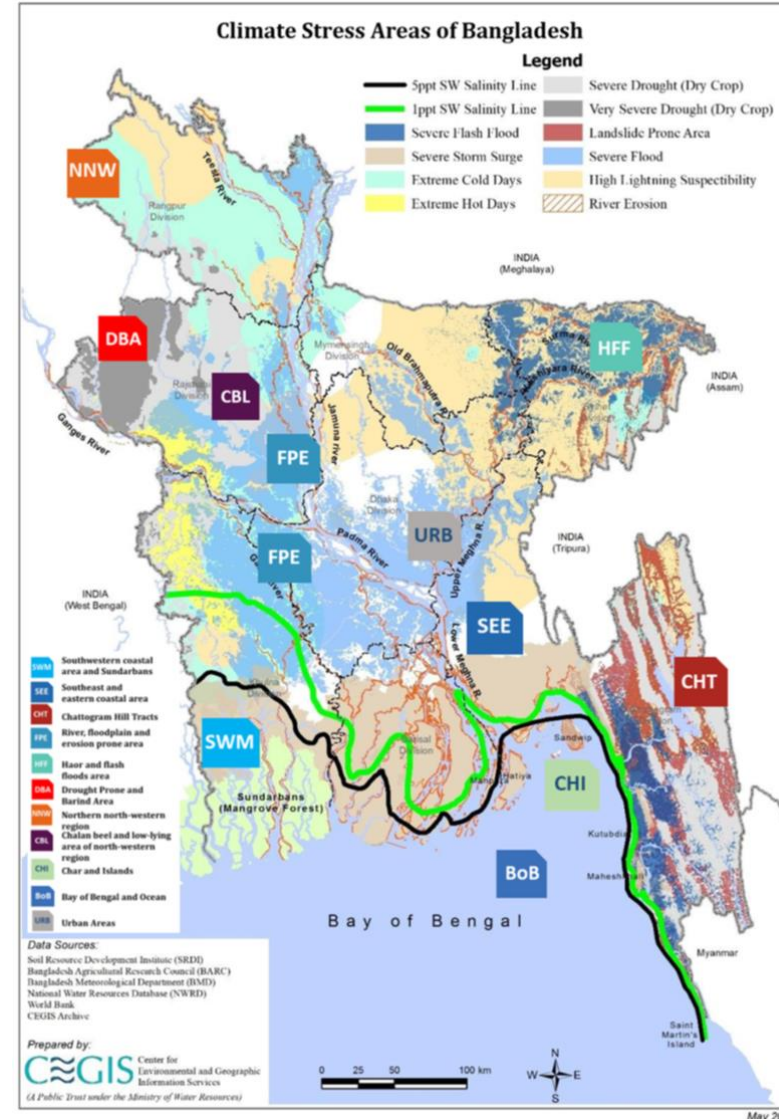
The Ganges, the Brahmaputra and the Meghna (GBM) Basin



# Why Bangladesh is a hotspot for flooding?



### Natural disaster map of Bangladesh (ADB, 2021)



## Climate stress areas

## Landing station of natural disasters

## Socio-economic conditions

## Geographic location

# Observed climate change and flooding in Bangladesh

- Sea levels have risen adjacent to the Bangladesh coast due to both the geographic location and nature of the delta.
- Between 1901 and 2010, sea level rose at **1.7 mm per year**, and from 1993 to 2010, it rose  **$2.8 \pm 0.8$  mm per year**.
- Satellite altimetry data analysis also support this, showing a rising rate of  **$3.2 \pm 0.4$  mm per year** (NAP, 2022).

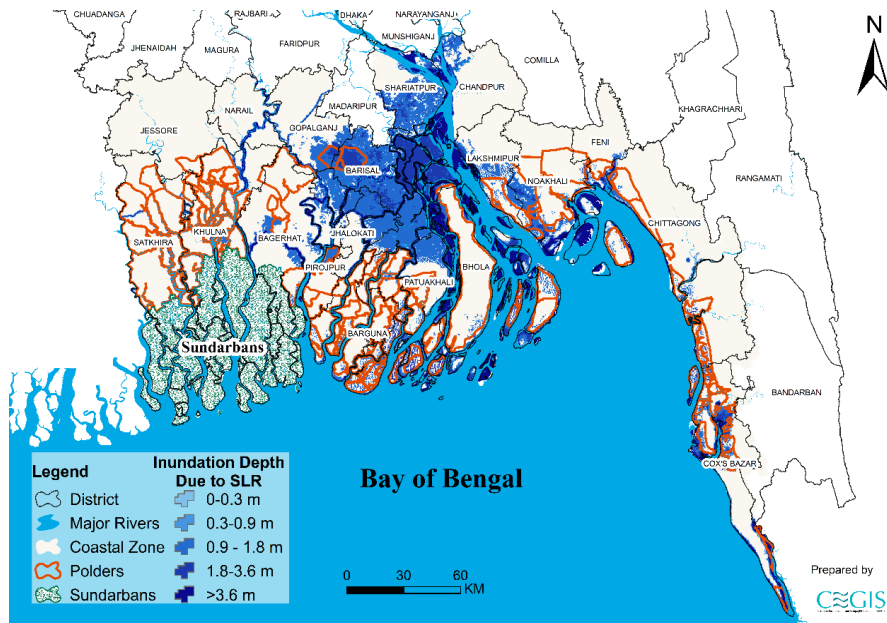


Figure: Potential inundation due to sea-level rise and cyclone storm surges in the coastal areas by the 2050s  
(Data Source: CEGIS Bay of Bengal Model, 2021)

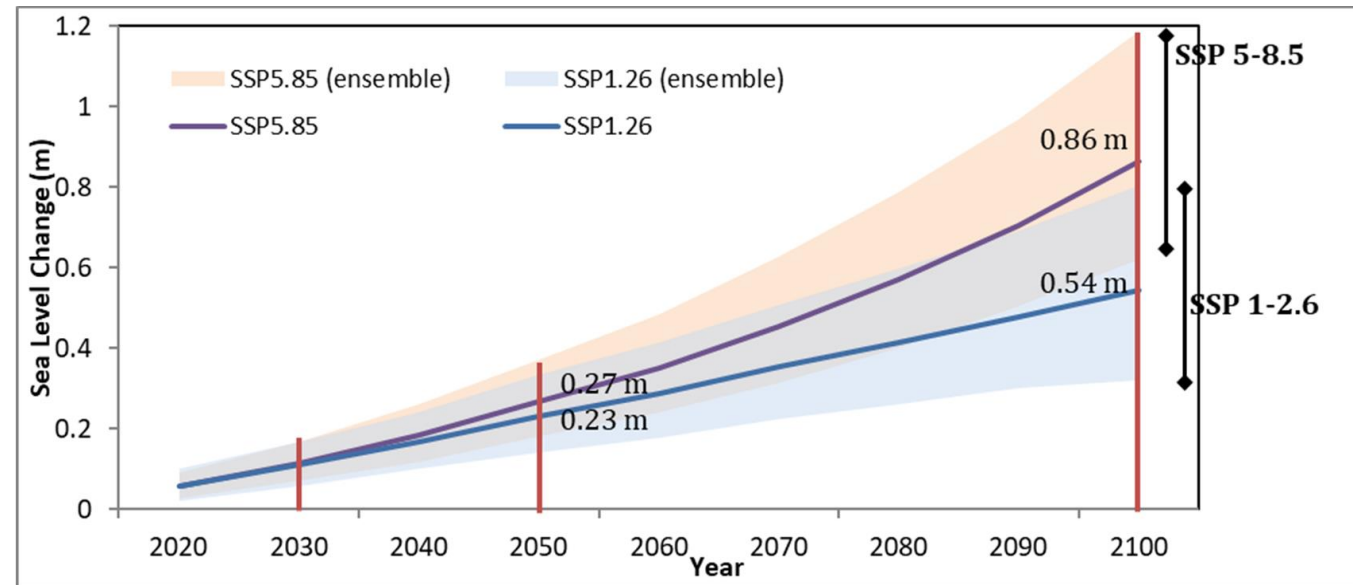


Figure: Sea-level rise projections near the Bangladesh coast in the Bay of Bengal  
(Source: Fox Kemper et al., 2021)



# Sea level rise induced flooding in Bangladesh-Case 1

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Sea level rise induced impacts on coastal areas of Bangladesh and local-led community-based adaptation

Bishwajit Roy<sup>a,\*,</sup>, Gil Pessanha Penha-Lopes<sup>a</sup>, M. Salim Uddin<sup>b,c,g</sup>,  
Md Humayun Kabir<sup>d,e</sup>, Tiago Capela Lourenço<sup>a</sup>, Alexandre Torrejano<sup>f</sup>

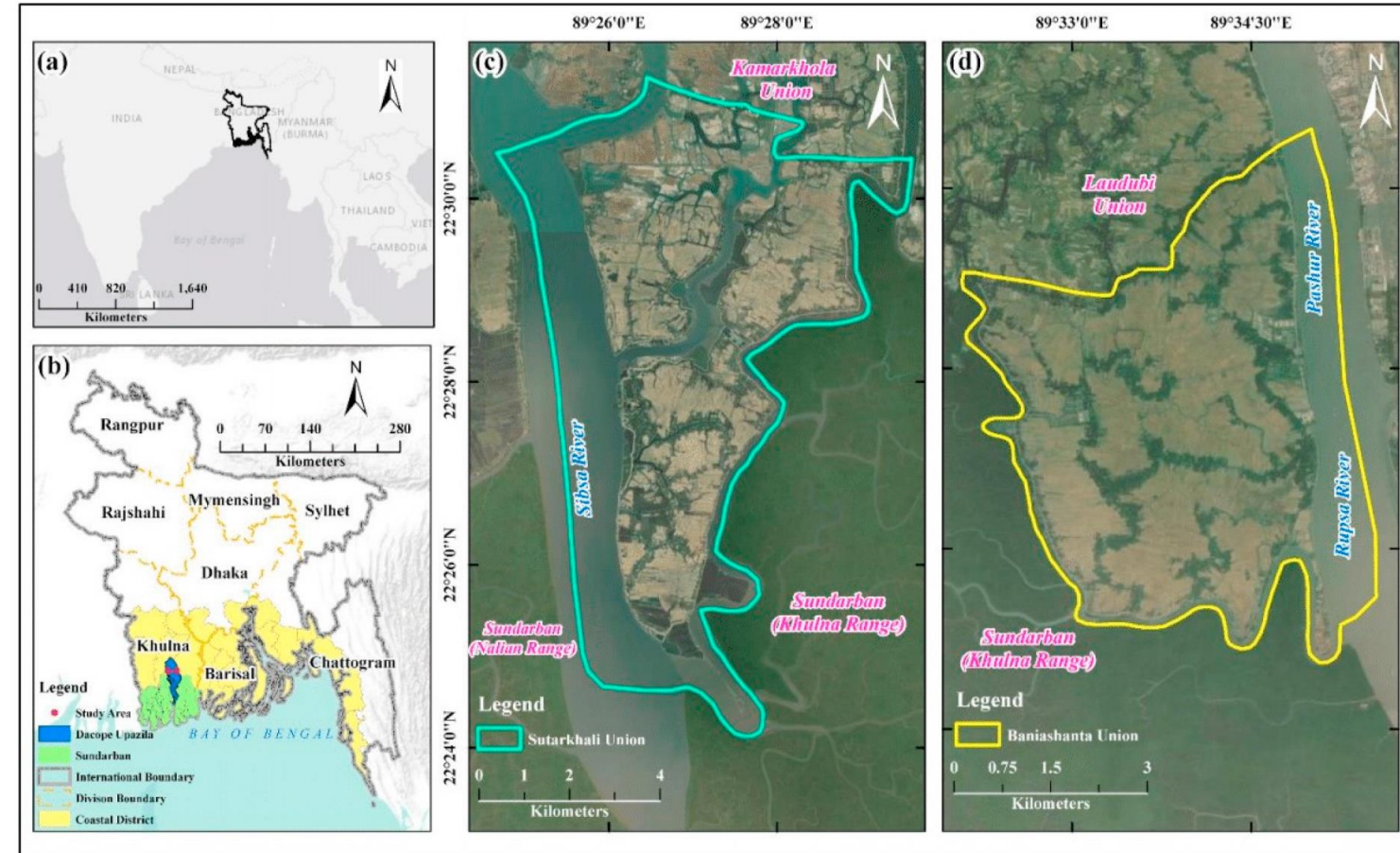
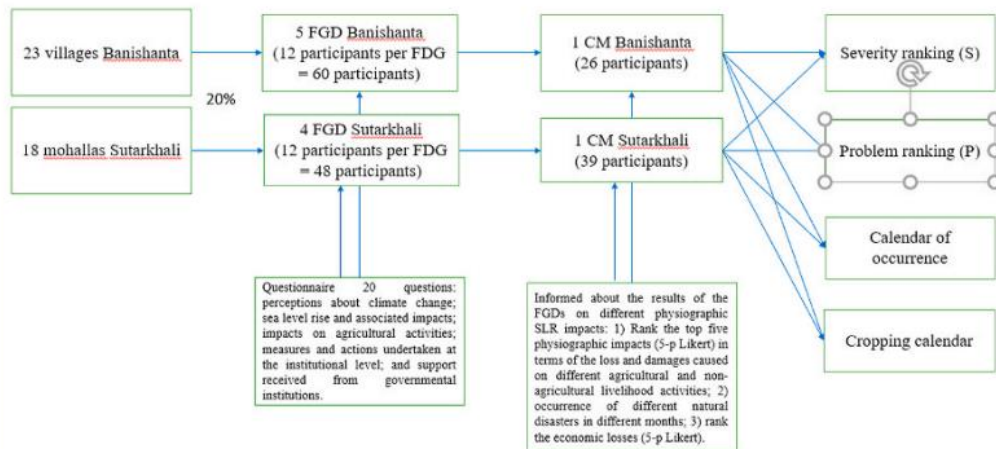


Figure: Profile of the study area

# Causes and effects

- Both man-made and natural causes are responsible and vary between place and context.
- Sea level rise induced physiographic impacts:
  - *Salinity increase*
  - *Rising water level*
  - *Land erosion*
  - *Waterlogging/Inundation*
  - *Emergence of char lands*



Photo: Unsplash



# Adaptation to coastal flooding impacts



**Community Mangrove Aqua-Silviculture (CMAS)** Kabir and Baten, 2019



# Adaptation to coastal flooding





# Adaptation initiatives in Bangladesh





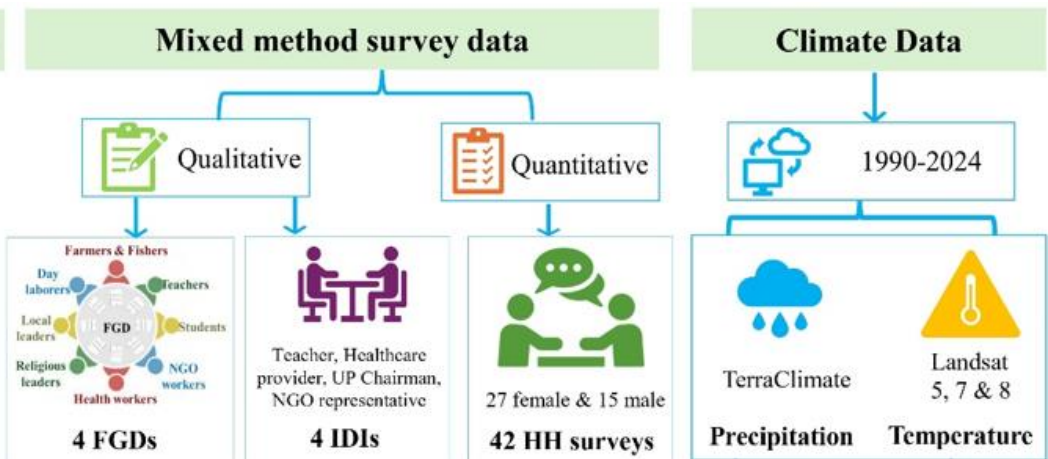
# Strengthening adaptation and resilience to flooding-Case 2

Shapna et al. *Dis Prev Res* 2024;3:5  
DOI: 10.20517/dpr.2023.41

Research Article

## Strengthening adaptation in coastal Bangladesh: community-based approaches for sustainable agriculture and water management

Khusnur Jahan Shapna<sup>1</sup>, Jianfeng Li<sup>2</sup>, Md Humayain Kabir<sup>3,4,5</sup>, Mohammed Abdus Salam<sup>6</sup>, Saifullah Khandker<sup>7</sup>, Md Lokman Hossain<sup>7,8</sup>



Disaster Prevention  
and Resilience

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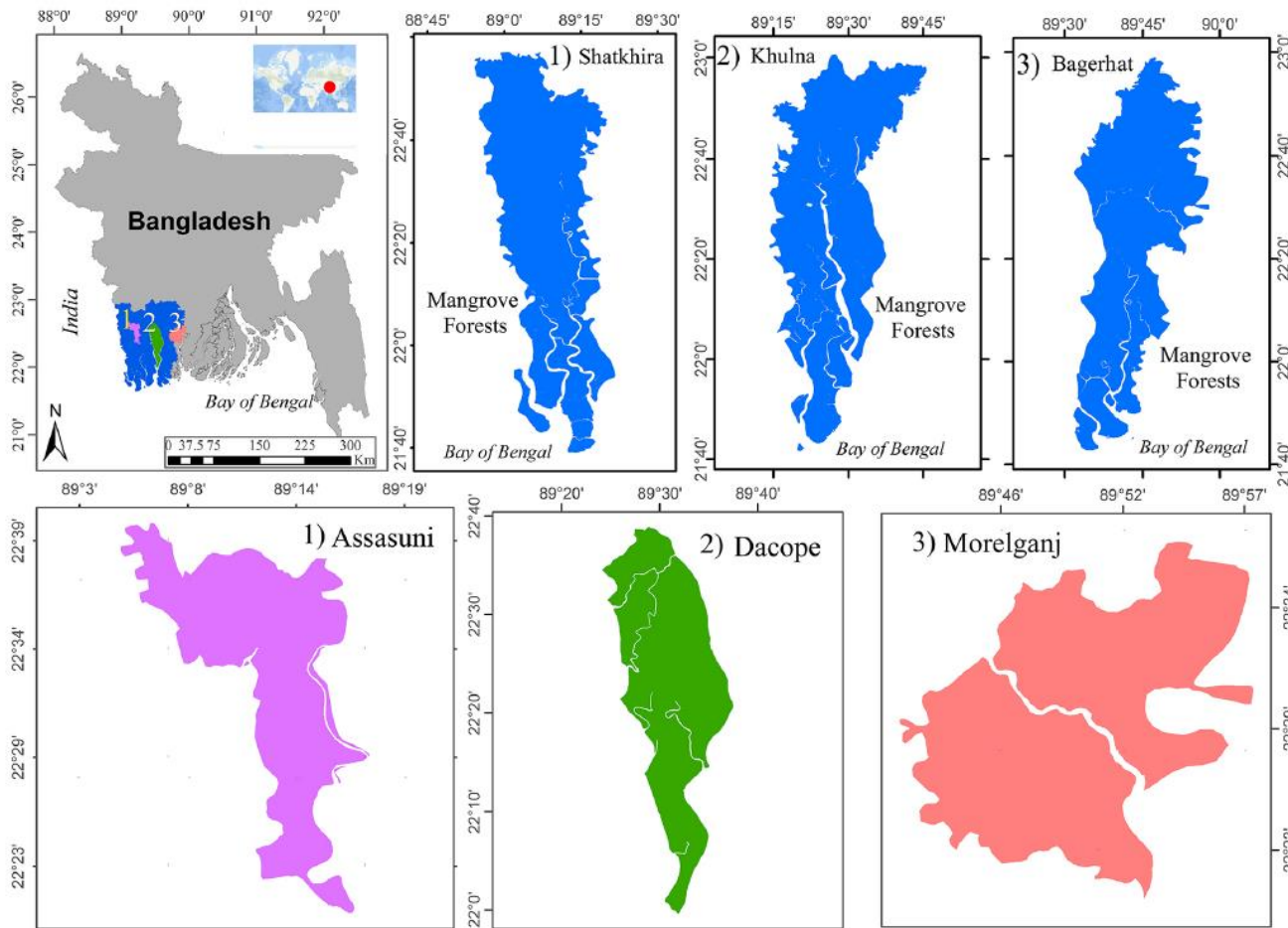


Figure 1. Location of the three sub-districts (Assasuni and Khajra unions in Assasuni, Sutarkhali and Kamarkholar unions in Dacope, and Putikhali and Chingrakhali unions in Morrelganj sub-districts) in the study.



# Community-based and locally-led practices in Bangladesh

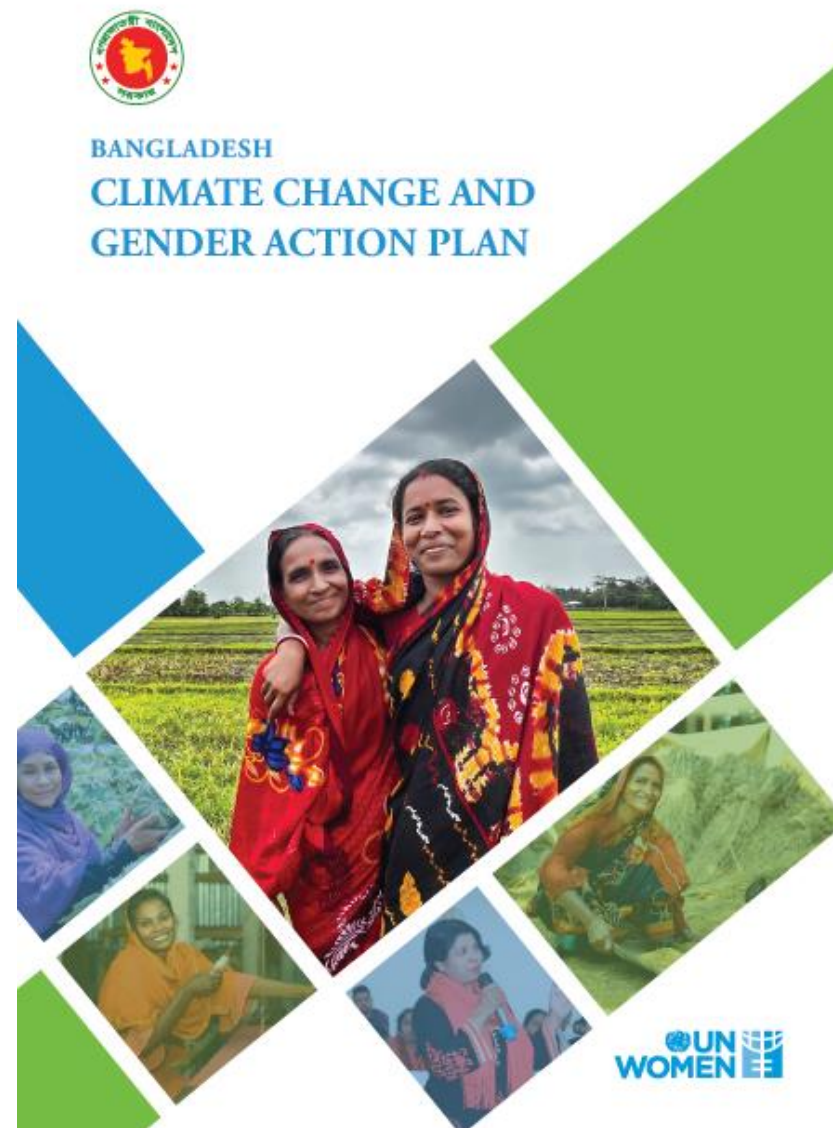
- Use of **salt- and drought-tolerant crops**
- Adoption of **rainwater harvesting** systems and **small-scale irrigation ponds**
- **Raised-bed farming** and **sack-based cultivation**
- Application of **organic fertilizers** like vermicompost (Shapna et al., 2024)





# Policy Response at National Level

- Bangladesh Climate Change Strategy and Action Plan (BCCSAP), 2009 (updated in 2022)
- Bangladesh Delta Plan, 2100
- National Adaptation Plan (NAP) 2023-2050
- Disaster Management Act, 2012
- National Disaster Management Policy, 2015
- Standing Orders on Disaster 2019
- Plan of Action to Implement Sendai Framework for Disaster Risk Reduction 2015-2030
- National Strategy on Internal Displacement Management 2021
- National Plan for Disaster Management 2021-2025





# Summary/key messages

- Observed impacts on life, livelihood and natural environment in coastal Bangladesh
- Affected communities have been building resilience with these effects through sociocultural innovation such as adjusting cropping calendar, and structural breakthrough.
- Strengthening participatory governance and ensuring bottom-up engagement in policy formulation are essential for long-term flood resilience.
- Achieving sustainable flood resilience requires transdisciplinary collaboration that bridges science, policy, and practice.



# Recommended Literature

- Roy, R., Pehna-Lopes, G. L., Uddin, M. S., **Kabir, M. H.**, Lourenço, T.C., Torrejano, A., 2022. Sea level rise induced impacts on coastal areas of Bangladesh and local-led community-based adaptation, *International Journal of Disaster Risk Reduction*, 63, 1-17.
- Shapna, K. J., Li, J., Kabir, M. H., Salam, M. A., Khandker, S., & Hossain, M. L. (2024). Strengthening adaptation in coastal Bangladesh: Community-based approaches for sustainable agriculture and water management. *Disaster Prevention and Resilience*, 3(5). <https://doi.org/10.20517/dpr.2023.41>



# Thanks for your kind attention



## Contacts:



**E-Mail:** [mh.kabir.cu@gmail.com](mailto:mh.kabir.cu@gmail.com)



**LinkedIn:** <https://www.linkedin.com/in/md-humayain-kabir-56a811107/>



**ResearchGate:** <https://www.researchgate.net/profile/Md-Kabir-34>