Summary slides
ECONOMICS OF FOREST RESTORATION AS CARBON MITIGATION AND NATURE-BASED SOLUTION IN BANGLADESH

IUCN Bangladesh and
Asian Centre for Development
Context
Sectoral Legal, Policy and Institutional Frameworks related to Forest and Climate Change

Forestry Sector

- **Legal Framework:**
  - (i) Forest Act, 1927; (ii) Wildlife (Conservation and Security) Act, 2012; (iii) Bangladesh Biodiversity Act, 2017

- **Policy Framework:**
  - (i) National Forest Policy, 1994 (Updated Draft of 2016); (ii) Forest related Information Preservation and Exchange Policy, 2019; (iii) Social Forestry Rules, 2014

- **Institutional Framework:**
  - (i) Department of Forest of MoEFCC; (ii) Bangladesh Forest Research Institute (BFRI); (iii) Forest Industries Development Corporation (FIDC)
Other policy directives for restoration

- **Mujib Perspective Plan** -
  - identifies NbS including forestry as climate change response

- **Nationally Determined Contribution (NDC)**
  - heavily emphasised afforestation and reforestation as mitigation options.
  - BD committed to reduce emissions by 0.37 MtCO2e by 2030.
  - Mitigation actions include 150,000 ha of afforestation and reforestation in coastal areas, islands, and degraded areas, among other interventions.

- **8th Five Year plan**
  - Puts emphasis on ecosystem restoration
Bangladesh-a champion on coastal afforestation

Coastal afforestation
Mangrove rehabilitation by IUCN and partner NGOs

- Started with 25 Hectare Mangrove plantation in 2013-14
- Union Parishad (UP) shares responsibility with a 35 member forest management committee
- Community gets 40% of benefits (fruits, honey, nursery), UP gets 40% and 20% used to maintain the forest
Contribution of IUCN and MFF

- 326 ha till 2015
- 100+ ha in 2016-17
- 426+ ha mangrove rehabilitated

20+ Village Conservation Forums under Satkhira-Sundarban Co-management Committee engaged
Forestry and gender issues

Rural Bangladesh has exhibited a **gradual ‘greening’ of villages** predominantly through homestead and road-side a forestation programme and simultaneously, the national areas designated as **forest lands have experienced gradual denudation**. In view of both the contrasting experiences, the importance of homestead forestry practices – the majority of which is orchestrated and managed by rural women – is insurmountable towards attempting to bring environmental balance in land use patterns in the country.

In cases of **Social Forestry Programs**, women groups have been chosen as the custodian of such road-side forests, where women groups will enjoy a part of the proceeds from the sale of the trees following maturation.

**Homestead forestry** in Bangladesh confirms findings from other parts of the world that women play a significant role in natural resource management because of their diverse skills, their knowledge, and their experiences.

Under **participatory social forestry**, till 2015-16, plantation has been undertaken on about 79,298 hectares and 66,472 km areas. There are 6,27,627 beneficiaries involved in this process, out of them 1,14,336 (about 18 per cent) are women (MoEF, 2017).

According to the **Social Forestry Act**, there is a provision that 30 percent of beneficiaries are to be from destitute women in the community. In this regard, the no of destitute women as beneficiary is still under-represented. Training is provided to the participants and beneficiaries, out of all trainees provided by the Forest Department, 50 percent are women.
The research project
Research objective

The research aims at generating evidence needed to design and implement effective NbS and access financial resources to support forest restoration, especially in the coastal areas. In particular, the research intends to:

- Elucidate the economics of forest restoration (both plantations and natural regeneration) as a nature-based carbon mitigation option in Bangladesh.

- Examine if forest restoration can generate job opportunities for women, youths, and marginalized communities and support rural livelihoods of smallholder farmers as a pathway out of poverty.

- Identify and compare different interventions for promoting forest restoration, such as payment-based mechanisms versus alternative mechanisms (e.g., tenure reform, out-grower schemes, and technical support), to attain sustainable and green recovery and equitable resource use systems.

- Propose appropriate institutional arrangements for scaling up forest restoration.

- Build the capacity of younger and emerging researchers to conduct policy-relevant research on the topic.
Approach and Methodology

Consensus building with the Government

Desk Review
Research
Data Crunching
Analysis
Sectoral Experts
Research grants

National Consultation

Final result-evidence for NbS

Economics of mangrove forest restoration and NbS

Notes

- Collaborations with Forest Department
- Collaboration with East West University and other local universities to develop capacity of young researchers and PhD students
Research Methods

- Field experiments
  - Pilot auctions - not considered
  - Randomized controlled trials [RCT] - not considered
  - Natural Experiments - yes
- Cost-benefit analysis - yes
- Choice experiments - No
- Quasi-experimental impact evaluation methods
- “Revealed Preference “ method
- Harvard Analytical Framework [HFA], and UNREDD framework
Research Methods ...

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| 1. Carbon measurement  
  *Satellite images (before/after the intervention in all three types of land use)  
  *Ground level data through sample plots (in all three types of land use)  
  2. Biodiversity Assessment  
  >> Cost-Benefit Analysis OR Estimating opportunity cost of forest restoration | 1. Land Tenure  
  2. Institutional arrangement  
  3. Incentive mechanisms  
  >> Examining the role of institutions in forest restoration  
  >> Understanding the effectiveness of alternative incentives/financing mechanism | 1. FGDs, KII, Desk Review  
  2. Population and agricultural census  
  3. Socioeconomic Survey  
  >> Choice Experiment  
  >> Matching (with/without) to understand the impact of the afforestation on rural livelihoods (by gender/socioeconomic groups)  
  >> (quasi-)natural experiments leveraging weather shocks and changing market access  
  >> Regression Discontinuity Design leveraging discontinuities in policies |
Thank You

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