

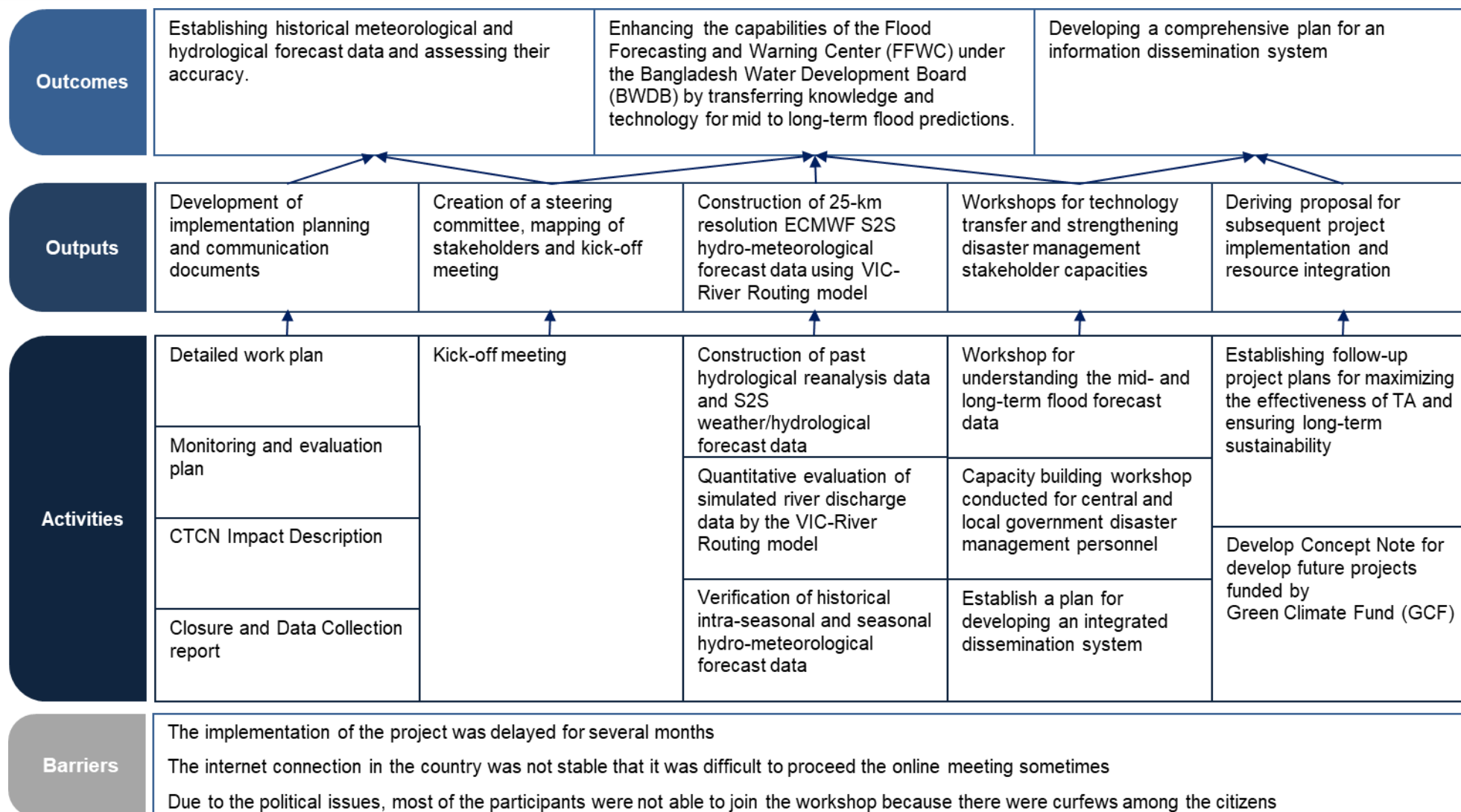
CTCN Closure Report Program Illustration

Development of Medium- to Long-Range Hydrologic Forecasting
System for Ganges-Brahmaputra-Meghna River Basins



POSTECH

Weatherpia



Deliverables

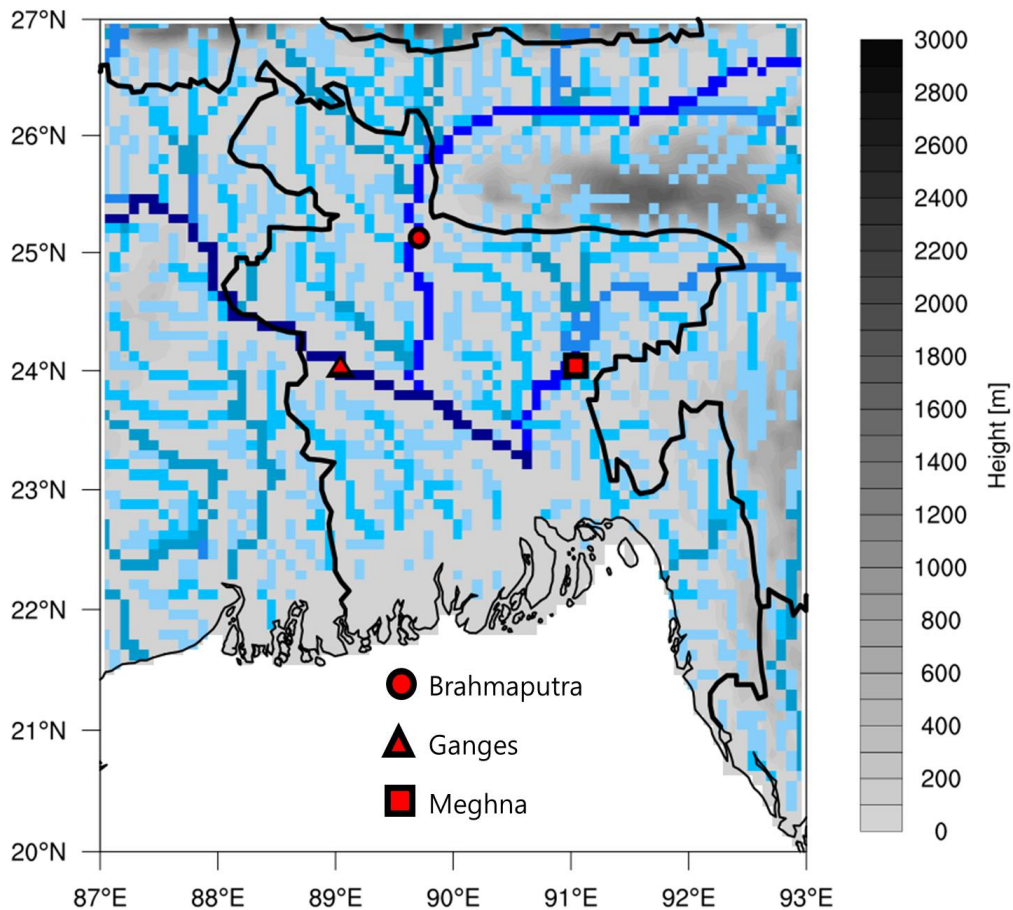
Technical Meetings &
Workshop

Integrated Dissemination
System
Improvement Plan

Concept Note

Opportunities

- Implementation of the Technical Assistance would benefit not only the participants of the technical meetings, but also the other personnels in the country through knowledge sharing programs among the country
- Throughout researching the current dissemination system of Bangladesh, several barriers were discussed. This improvement plan would assist stakeholders and policy makers to improve and amend their related policies and standards which would improve the climate change adaptation capacity
- Bangladesh Water Development Board is highly interested in developing this Technical Assistance into GCF project that Concept Note that was delivered through out the project would be developed with the consultations among the stakeholders of both Bangladesh and South Korea



- High temporal and spatial resolution data : Overcoming temporal and spatial limitations of observational data
- Predicted data generated based on the laws of physics : Utilization for medium- to long-term hydrologic forecasts
- Improved prevention and preparedness for hydrological disasters by enabling early detection and prediction of extreme weather events.
- Continuous updates on the latest hydrological information available.

Pictures for technology transfer & capacity building workshop



Thank you