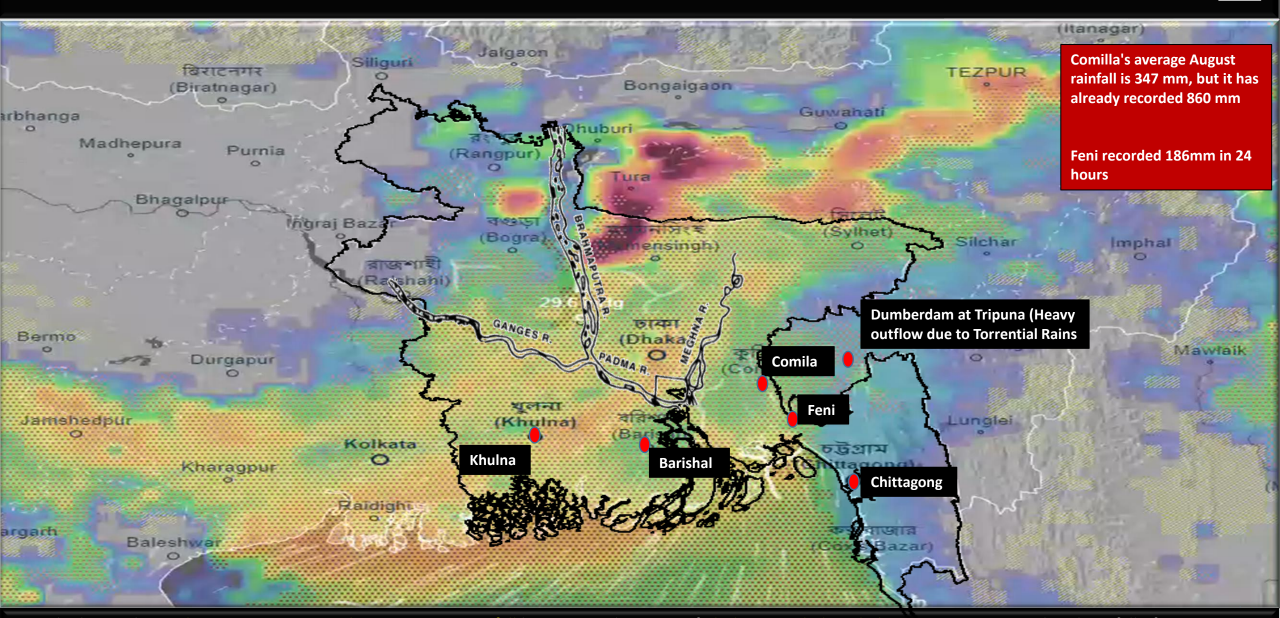
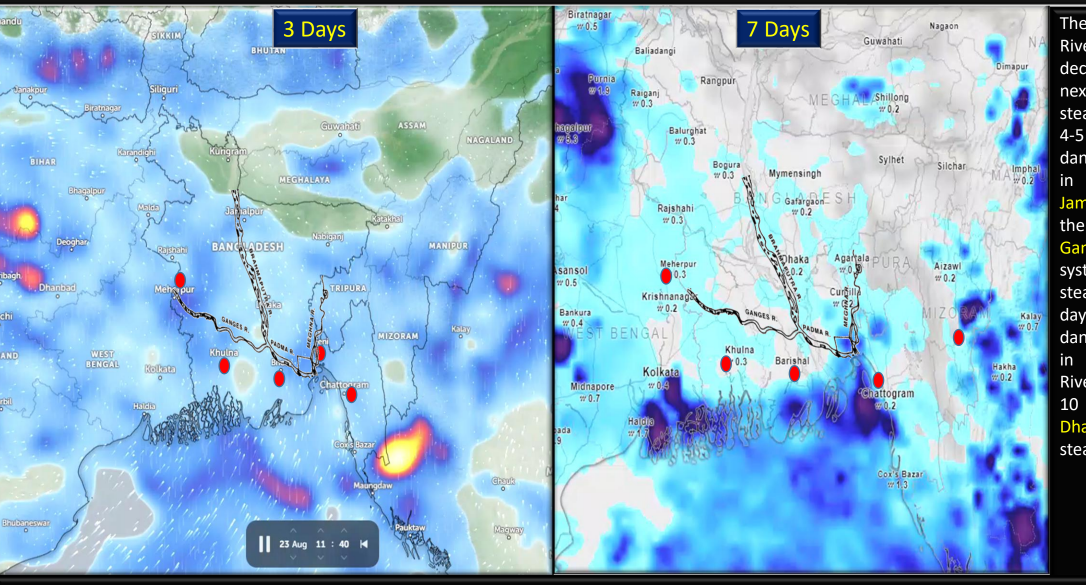
#### **Last 48 Hours Met Conditions**



Over the last 48 hours, heavy 88 mm to very heavy 140 mm rainfall has occurred in parts of Khulna, Barishal, and Chittagong. An accumulated rainfall of 186 mm in one day has been reported in Feni. A few small-scale landslides have also been reported in the hilly regions of the Chattogram Division.

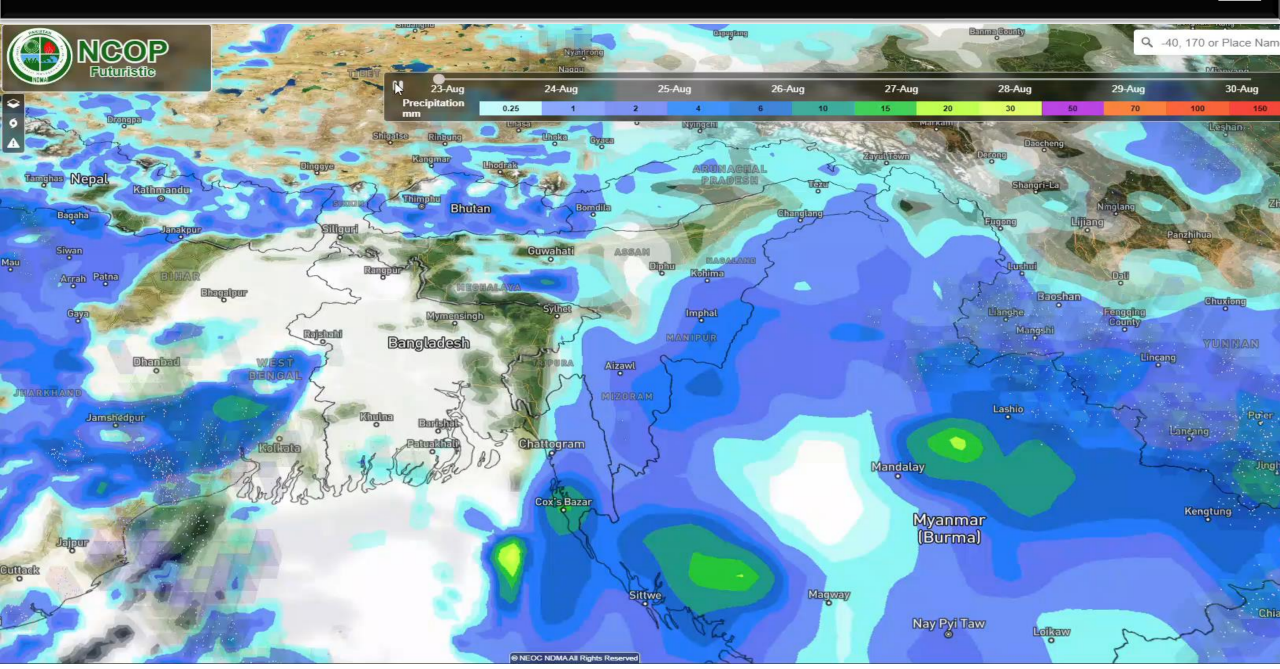
#### Weather Updates (Forecast)



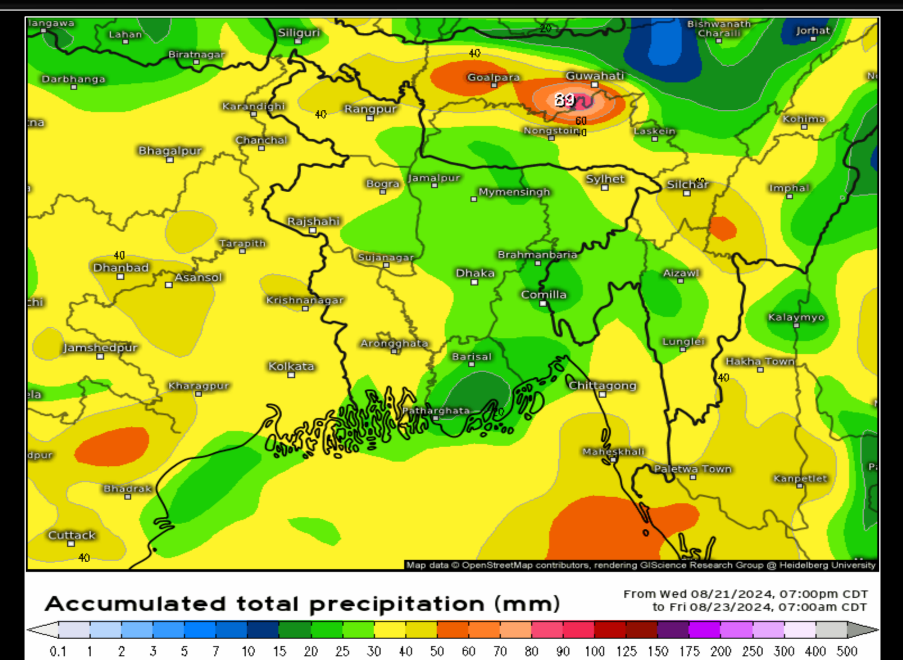
The Brahmaputra-Jamuna River system decrease steadily for the next 3 days and remain steady for the subsequent 4-5 days. No probability of danger level exceedance Brahmaputrathe Jamuna River system in the next 10 days. River Ganges-Padma decrease system may steadily for the next 5 days. No probability of level exceedance danger Ganges-Padma River system in the next days. Rivers around Dhaka city may remain steady for the next 5 days.

Moisture driven from the Bay of Bengal will continue to bring rainfall to most parts of the country, with heavy falls (>88m in 24 hours) expected in Khulna, Barishal, Chattogram, and the Meherpur region. A subtropical easterly jetstream will affect the northeastern regions. However, no major flood risk is expected in the Brahmaputra-Jamuna basin or the Ganges-Padma basin. Torrential rain may cause localized flooding in Barishal and Khulna.

## **NCOP Based Multi Model Forecast**



### Long Range Forecast (45 Days)



# **Satellite Based Inundation Analysis**

