



Monthly and Seasonal Outlook of Rainfall for Chattogram and Cox's Bazar Region, Bangladesh

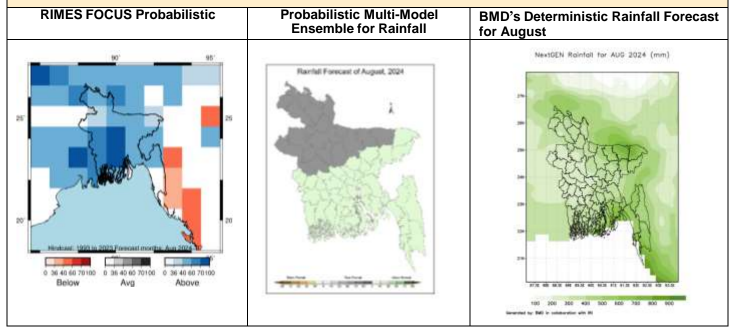
Issued on August 10, 2024 For the Month August and Aug-Sep-Oct

Observed Climate in July 2024

The cumulative rainfall for the month of July in Cox's Bazar was 615 mm and in Teknaf was 1197 mm which indicates in Cox's Bazar (-33%) below normal and Teknaf (66%) above-normal rainfall during July. For reference, based on the climatology (1980-2018) the normal cumulative rainfall for the month of July is 925 mm in Cox's Bazar and 1030 mm in Teknaf. The overall rainfall scenario was below normal (-15.9%) for Chattogram in the month of July.

Outlook for August 2024

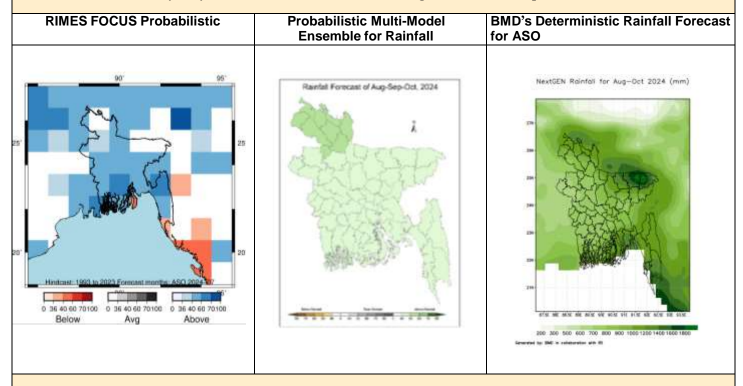
Considering World Meteorological Organization (WMO) designated global center model outputs, RIMES FOCUS probabilistic outlook, and BMD's deterministic forecast, there is a 50% chance of above normal rainfall in Cox's Bazar region during the month of August. For reference, based on the climatology (1980-2018) the normal cumulative rainfall for the month of August in Cox's Bazar is 667 mm and Teknaf is 899 mm. Overall, analyzing the available model output, it is likely to be normal to above normal rainfall for the whole country during the month of August.



There may occur 1-2 low pressures and monsoon depression during August 2023. However, no conclusion can be made on a monthly scale on the possibilities of any extreme event.

Outlook for Aug-Sep-Oct 2024

Considering World Meteorological Organization (WMO) designated global center model outputs, RIMES FOCUS probabilistic outlook, and BMD's deterministic forecast, it is highly likely that the month of August-September-October would bring above-normal rainfall for the Chattogram and Cox's Bazar region. Based on the climatology (1980-2018) the normal cumulative rainfall for August-September-October in Cox's Bazar is 404 mm and in Teknaf is 503 mm. Considering the available model output there is a 50% chance of above-normal rainfall in the Cox's Bazar region. Overall, the whole country may receive above normal rainfall during this three-month period.



Overview

The climate outlook provides a broader perspective of the possible climate for the coming month and season. This monthly and seasonal outlook (August and August-September-October) is generated by analyzing various global models and the monthly forecast of the Bangladesh Meteorological Department. In this outlook, forecast generated by the RIMES FOCUS tool is also included (which shall be tested experimentally for Bangladesh).

Interpretation of climate outlooks

In general, the climate outlooks are presented in two different ways. But first we need to explain **Normal**. Normal in climate terms is the Long Period Average (LPA) of the rainfall over a location using 30 years or more of rainfall data (measured at a station). The average is considered as the "Normal" rainfall for the region. And seasonal climate outlook is to estimate if the season will have more than Normal, less than Normal rainfall or equivalent to normal rainfall.

Forecast methods:

- 1. **Deterministic**: Deterministic forecast explains the percentage (%) departure from the Normal. If we expect 20% or less than Normal rainfall, we call it to be **Below Normal**, if we expect 20% or more, we can it **Above Normal** and anything within the ±20% is called **Near Normal** rainfall for the season.
- 2. **Probabilistic**: The probabilistic approach explains the possibility (chance) of a certain amount of rainfall happening. For example, what is the chance of the season to be Below normal, or Normal or above Normal. If we say 45% Below normal, 30 % Normal, and 25 % Above Normal. There is a highly likely chance for the season to be Normal to Below Normal with a combined (75%) chance.

Important Note

Below Normal rainfall does not indicate there will be no or less extreme rainfall events. There can be high-intensity rainfall within a short period of time followed by extended dry spells which may still sum up as Below Normal for the month. Users are advised to follow short and medium-range forecasts of BMD to keep track of extreme weather events. This outlook will be updated in the first week of September 2024.