

Weather Outlook

Issued by: NiMet's Central Forecast Office
On 10.08.2025
Valid 00UTC 11/08/2025 Till 23:59UTC 13/08/2025

Day 1: Monday 11th August, 2025

Northern Region:

There are prospects of morning thunderstorms with moderate rains over parts of Borno, Bauchi, Gombe, Jigawa, Kano, Katsina, Yobe, Adamawa and Taraba states. Later during the afternoon to evening hours, thunderstorms with moderate rains are expected over parts of Katsina, Zamfara, Sokoto, Kebbi, Yobe, Gombe, Bauchi, Borno, Kaduna, Kano, Jigawa, Taraba and Adamawa states. Persistent rainfall recorded over Adamawa and Taraba states puts the states at high risk of flooding.

Central Region:

There are prospects of light rains over parts of Plateau, Nasarawa, Benue, the Federal Capital Territory and Niger states during the morning period. In the afternoon/evening hours, thunderstorms with moderate rains are anticipated over parts of the Federal Capital Territory, Plateau, Niger, Nasarawa, Benue, Kwara and Kogi States. Persistent rainfall recorded over Benue state puts the state at high risk of flooding.

Southern Region:

Cloudy skies are expected over the region with prospects of light rains over parts of Imo, Cross River and Akwa Ibom states during the morning period. Later in the afternoon/evening period, moderate rains are expected over the entire region.

Day 2: Tuesday 12th August, 2025

Northern Region:

Morning thunderstorms with moderate rains are anticipated over parts of Kebbi, Sokoto, Zamfara,

Katsina, Kano, Bauchi, Gombe, Taraba, Adamawa, Katsina and Kaduna states. Thunderstorms with

moderate rains are expected over the entire region during the afternoon/evening hours.

Central Region:

There are prospects of light rains over parts of the Federal Capital Territory, Niger, Nasarawa, Plateau,

Benue and Kogi states during the morning period. In the afternoon/evening hours, thunderstorms with

light rains are anticipated over parts of the Federal Capital Territory, Niger, Benue, Nasarawa, Plateau

and Kwara State. There is high possibility of flood occurring over parts of Bauchi state during the forecast

period.

Southern Region:

Cloudy skies are expected over the region with prospects of light rains to affect parts of Akwa Ibom, Rivers,

Cross River and Bayelsa states during the morning period. Later in the afternoon/evening period, the rains

are expected to continue over most part of the region.

Day 3: Wednesday 13th August, 2025

Northern Region:

Morning thunderstorms with moderate rains are anticipated over parts of Kano, Katsina, Bauchi,

Adamawa, Taraba, Kebbi, Sokoto and Zamfara states. Thunderstorms with moderate rains are expected

over the entire region during the afternoon/evening hours. There is high possibility of flood occurring over

parts of Kebbi state during the forecast period.

Central Region:

Light rains are anticipated over parts of Niger, Nasarawa and the Federal Capital Territory state during the morning hours. In the afternoon/evening hours, thunderstorms with light rains are anticipated over the entire region.

Southern Region:

Light rains are expected over parts of River, Edo, Akwa Ibom, Cross River, Delta and Bayelsa states in the morning period. The rains are expected to continue over the entire region during the afternoon/evening period.

Advisory

- i. Driving under heavy rain should be avoided.
- ii. The states with possibility of Flash Flood should activate emergency response system, immediately.
- iii. To avoid leaching of nutrients, farmers should refrain from applying fertilizer and pesticides right before the rains.
- iv. Ensure warm clothing for the vulnerable persons due to low night-time temperatures.
- v. Ensure that loose objects are fastened to avoid collision.
- vi. Disconnect electrical appliances from electrical sockets.
- v. Stay away from tall trees to avoid impact from falling branches and broken trees.
- vi. Airline operators are advised to get airport-specific weather reports (flight documentation) from NiMet for effective planning in their operations.
- vii. Residents are advised to stay informed through weather updates from NiMet. Visit our website www.nimet.gov.ng