

NIGERIAN METEOROLOGICAL AGENCY

Central Forecast Office (CFO)

WEATHER OUTLOOK ISSUED ON 13.01.2025 AND

VALID 00:00 14.01.2025 TO 23:59 16.01.2025

FORECAST OUTLOOK:

Tuesday 14th: Sunny and hazy skies are expected over parts of the Northern states throughout the forecast period. The North Central cities should experience slight dust haze with good visibility throughout the forecast period. The Inland cities of the South should expect sunny and hazy atmosphere throughout the forecast period. The Coastal regions of the South should experience sunny skies with occasional patches of clouds throughout the day.

Wednesday 15th: Sunny and hazy skies are expected over the North and North Central states throughout the forecast period. The Inland and Coastal regions of the South should experience sunny skies with patches of clouds in the morning hours. There is a possibility of isolated thunderstorms in parts of Lagos, Ogun, Bayelsa, Cross River and Akwa Ibom states during the afternoon and evening hours.

Thursday 16th: Sunny and hazy skies should persist over the North and North Central regions throughout the forecast period. The Inland and Coastal cities of the South should experience sunny skies with occasional patches of clouds during the morning and afternoon/evening hours; however, there is a slim chance of localized thunderstorms over parts of Delta state in the afternoon/evening hours.

Advisory:

- i. Dust particles are in suspension, public should take necessary precaution.
- ii. People with Asthmatic health condition and other respiratory issues should be cautious of the present weather condition.

- iii. Strong winds may precede the rains in areas where thunderstorms are likely to occur, public should take adequate precaution.
- iv. Adhere to safety advisories issued by relevant authorities.
- v. Airline operators are advised to get airport-specific weather reports (flight documentation) from NiMet for effective planning in their operations.
- vi. Residents are advised to stay informed through weather updates from NiMet. Visit our website www.nimet.gov.ng