



# GHANA METEOROLOGICAL AGENCY



HEADQUARTERS, LEGON ACCRA  
(DIGITAL ADDRESS: GA-485-3581)  
37 TRINITY ROAD, EAST LEGON  
P. O. BOX LG 87, LEGON, ACCRA-GHANA

## FEBRUARY 2026 RAINFALL OUTLOOK OVER GHANA

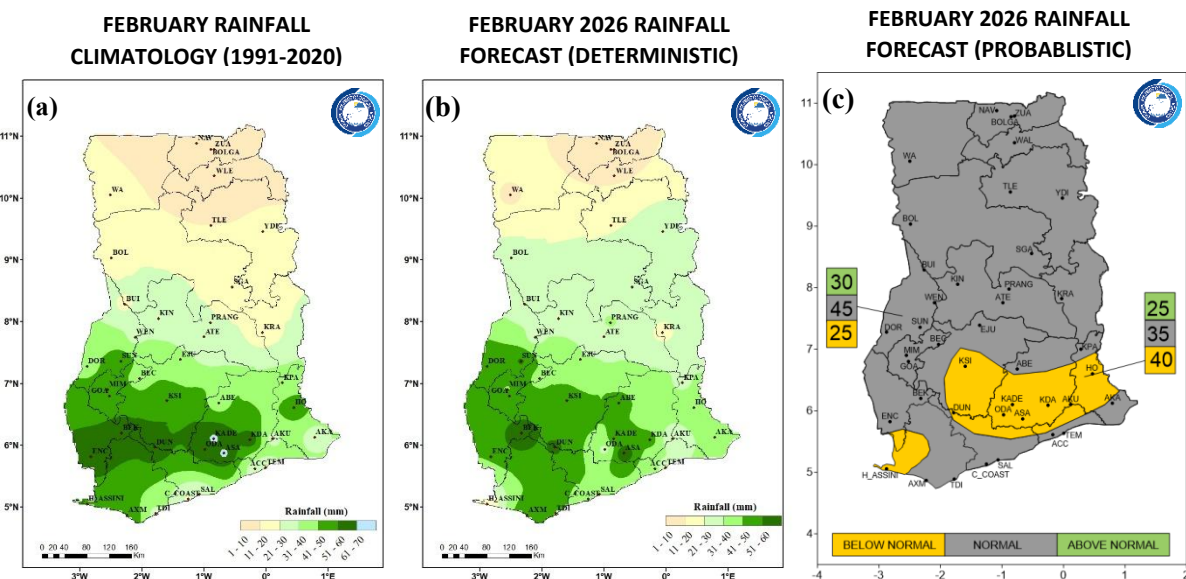
GMET/HYDRO/0226

Date Issued: 26<sup>th</sup> January, 2026

FORM 902

### SUMMARY

The monthly rainfall outlook for February 2026 indicates normal to above normal rainfall over most parts of the country, with normal to below normal rainfall expected in some portions of the south. **Figure 1(a)** shows the rainfall climatology (1991-2020) for February. **Figure 1(b)** displays the spatial distribution of the expected total rainfall for February 2026. **Figure 1(c)** shows the February 2026 rainfall probabilities (or percent chances) for each of the three categories: above normal, normal, and below normal.



**Figure 1:** (a) Monthly rainfall climatology for February (1991-2020). (b) Deterministic rainfall forecast for February 2026. (c) Probabilistic rainfall forecast for February 2026.

## DESCRIPTION OF THE FORECAST

### The Savannah zone

The forecast indicates an increased likelihood of normal to above normal rainfall conditions over the Savannah zone.

### The Transition zone

The Transition zone is expected to experience normal to above normal rainfall during the period.

### The Forest zone

The forecast for the Forest zone shows normal to below normal rainfall in areas such as Kumasi, Dunkwa, Koforidua, Akim Oda, Asamankese, Kade, Akuse, Ho and Half Assini whereas the western and upper portions, especially Sefwi Bekwai, Goaso, Mim, Enchi, Dormaa, Abetifi and Kpando are expected to experience normal to above normal rainfall conditions.

### The Coastal zone

The Coastal stretch of the country mainly indicates higher chances of normal to above normal rainfall with normal to below normal rainfall expected in the upper portions.

Please note that, in order to follow short-term weather variations, users of this outlook are advised to make use of the nowcast (six-hourly forecasts), daily forecasts and weekly forecasts routinely issued by the Ghana Meteorological Agency.

For further enquiries, clarification, information or assistance

Contact: The Director General – Ghana Meteorological Agency

Tel. +233 (0)30 701 0019 or

[clients@meteo.gov.gh](mailto:clients@meteo.gov.gh)/[info@meteo.gov.gh](mailto:info@meteo.gov.gh)