



SUB-SEASONAL TO SEASONAL FORECAST IN GHANA 11th – 24th January 2026

Summary

Week 1:

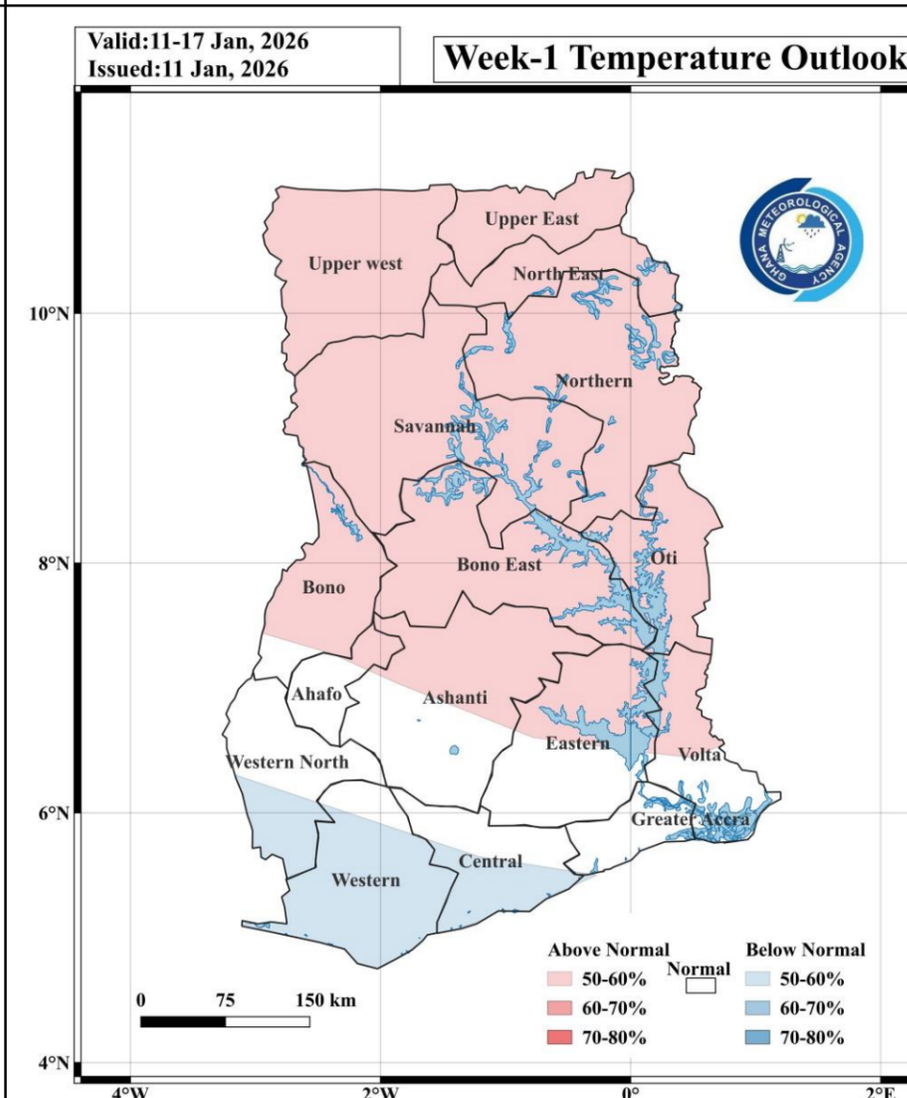
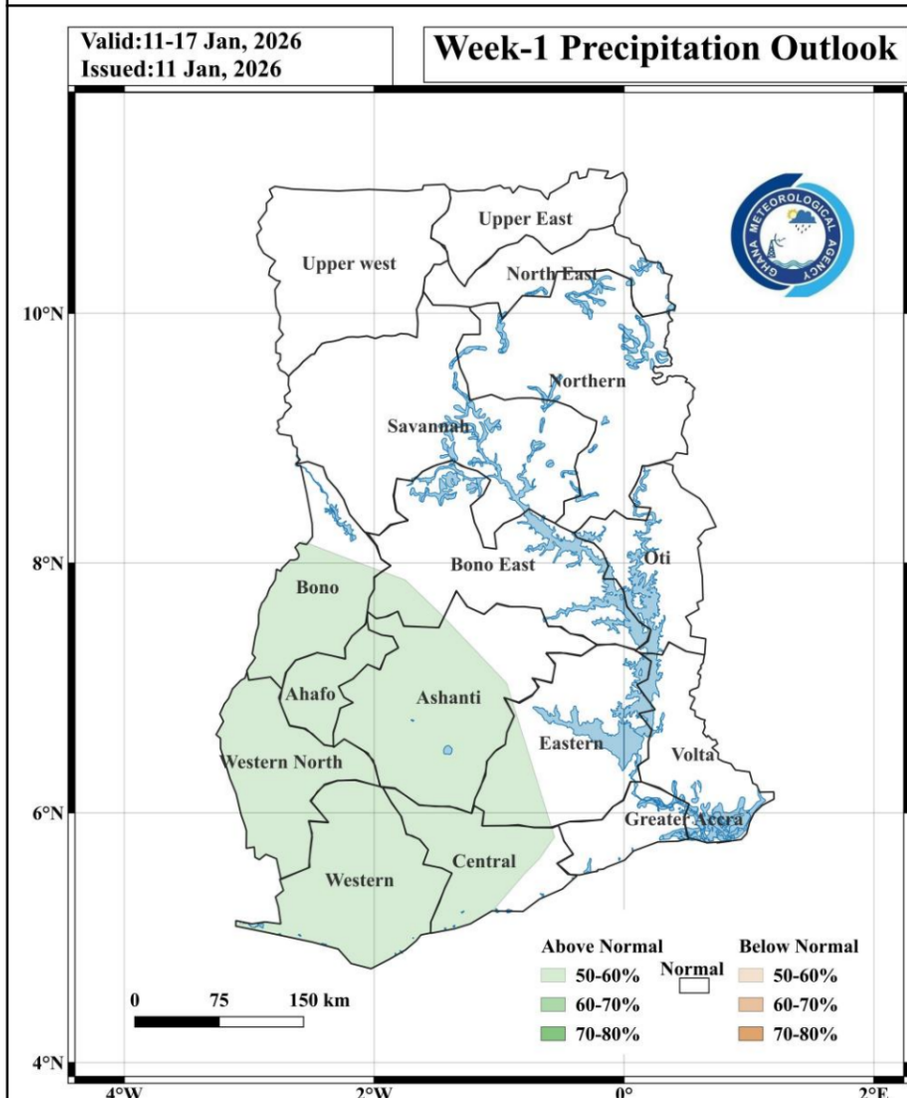
Rainfall: Above normal rainfall conditions are expected over over the West Coast, western parts of the Forest Zone and Transition Zone. The rest of the country is expected to experience normal conditions.

Temperature: Above normal temperatures are expected over Northern Ghana, the Transition Zone and the eastern portions of the Forest Zone. The southwestern portions of the country are expected to experience below normal temperatures.

| RAM | Validity | Date Issued | Valid From |
|------------|----------------------------------|----------------|------------|
| | Week 1 11th – 17th Jan , 2026 | 11th Jan, 2026 | 12:00 UTC |

Rainfall Outlook

Temperature Outlook





GHANA METEOROLOGICAL AGENCY

P. O. Box LG 87, Accra
Tel: +233-302-543252 / 307010019
Digital Address: GA-485-3581

Email: info@meteo.gov.gh
Website: www.meteo.gov.gh
Twitter: @GhanaMet



SUB-SEASONAL TO SEASONAL FORECAST IN GHANA

RAM

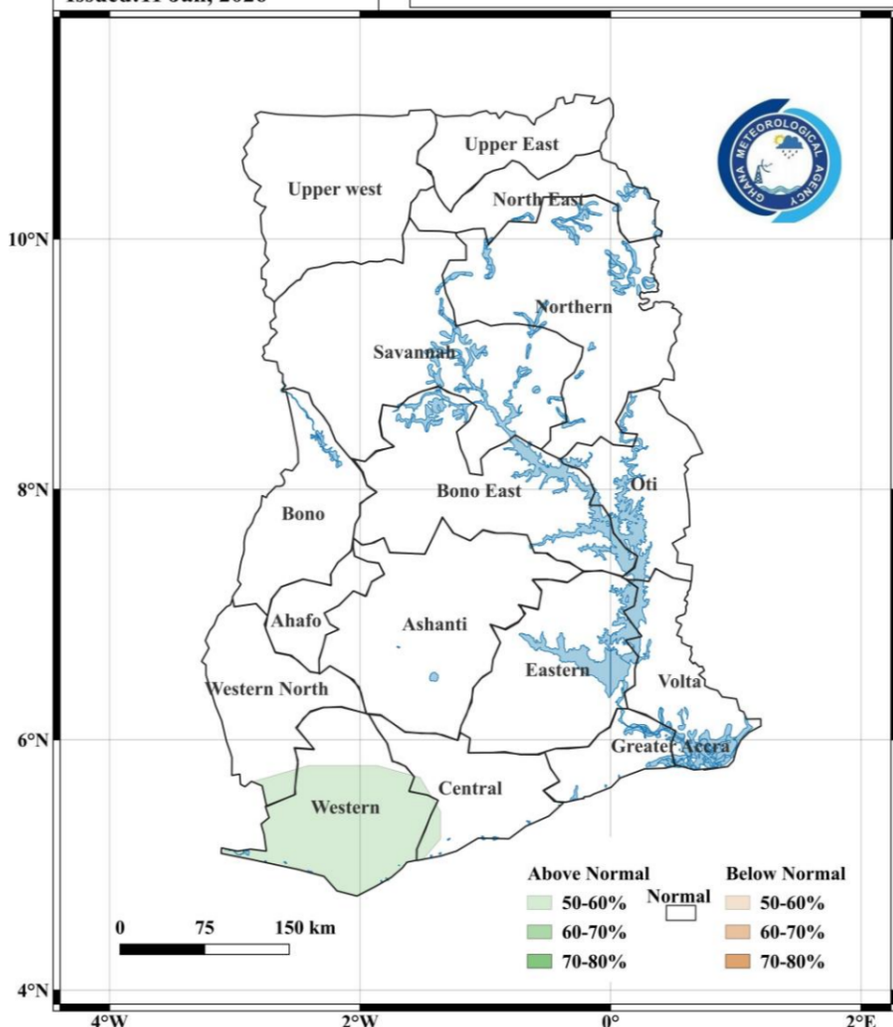
Date
Week 2
18th -24th Jan 2026

Rainfall Outlook

Temperature Outlook

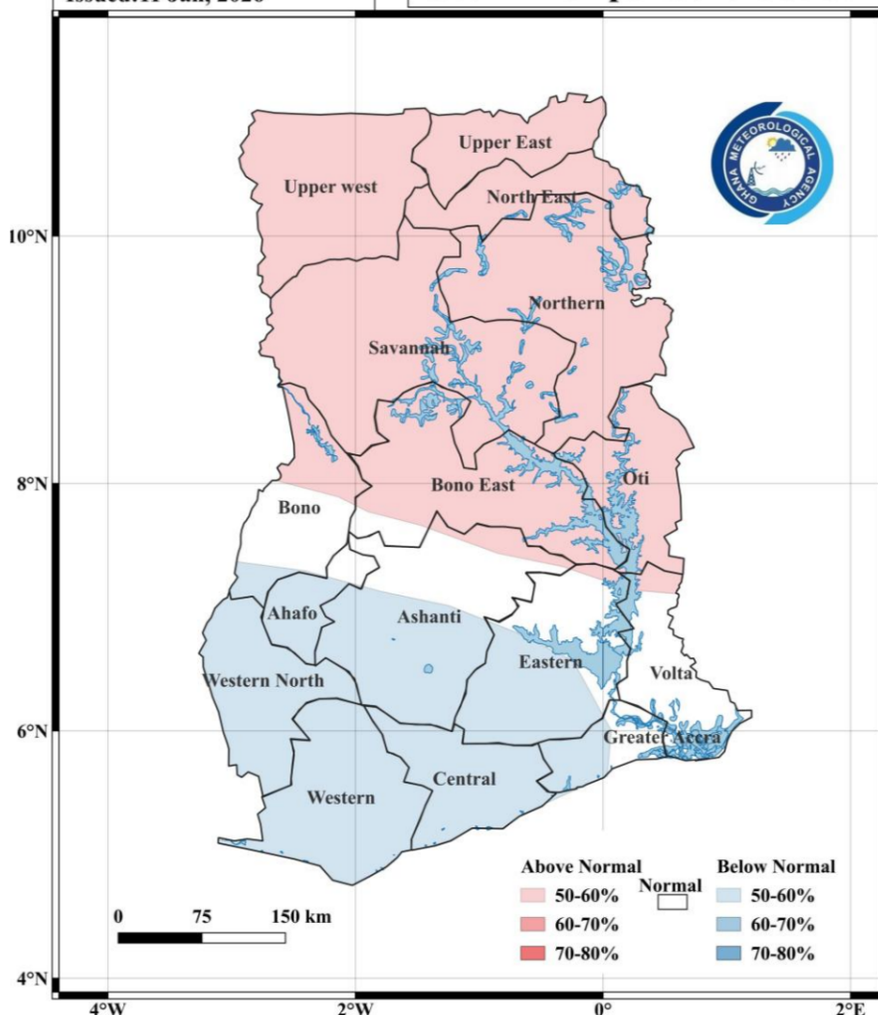
Valid:18-24 Jan, 2026
Issued:11 Jan, 2026

Week-2 Precipitation Outlook



Valid:18-24 Jan, 2026
Issued:11 Jan, 2026

Week-2 Temperature Outlook



Summary

Week 2:

Rainfall: Above normal rainfall is expected over the southwestern corner of the country, particularly the southern parts of the Western Region.

Temperature: Above normal temperatures are expected over Northern Ghana, the Transition Zone. Most areas in the Forest Zone and along the coast are expected to record below normal temperatures.



SUB-SEASONAL TO SEASONAL FORECAST IN GHANA

Advisory

- Residents, especially outdoor workers and farmers in Northern Ghana, should stay hydrated and avoid prolonged exposure to the sun during peak afternoon hours.
- Livestock farmers in Northern Ghana and the Transition Zone should ensure animals have adequate water and shade.
- Vulnerable groups, including the elderly, young children, and those with underlying health conditions should take extra care.
- Residents and commuters in the West Coast and western parts of the country, particularly those in low-lying and flood-prone communities, should anticipate an increased risk of flooding and surface runoff.
- The public is encouraged to stay informed by following daily weather updates from the Ghana Meteorological Agency.