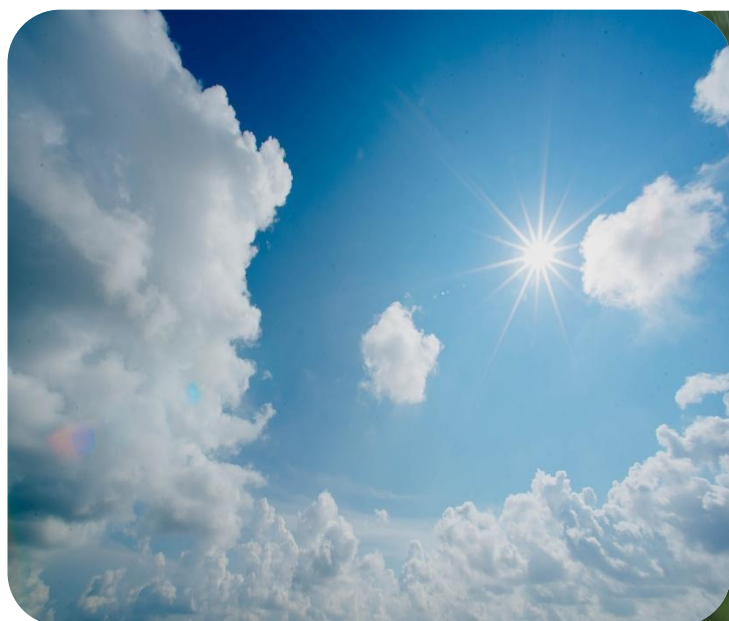


JANUARY 2025

CLIMATE BULLETIN



DEKAD 2, JANUARY (11-20)

GMET/CLIMATE/020125 FORM190

1/11/2025

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SUMMARY

- **Rainfall:**

- No station recorded rainfall during this period (0.0 mm).
- There were zero rainy days (0 days).

- **Rainfall Anomalies:**

- Normal to below-normal rainfall in most areas.
- Deficit rainfall relative to the climatological average.

- **Relative Humidity:**

- Maximum value of 72.9% was recorded over Takoradi.
- Minimum value of 16.4% was recorded over Bole.

- **Temperatures:**

- **Maximum:**

- Above normal anomalies occurred in the southern portions of the country.
- The highest maximum temperature of 37.1°C was recorded in Tamale
- Relatively cooler temperatures occurred along the coast and areas around Abetifi in the forest zone.

- **Minimum:**

- Warmer in the coastal sector and the East coast.
- Cooler in the transition and certain parts in the Northern areas
- The lowest of the minimum temperature was recorded in Mankranso in the Forest zone, reaching 17.0°C.

RAINFALL, TEMPERATURE AND RELATIVE HUMIDITY DISTRIBUTION

1.1 RAINFALL

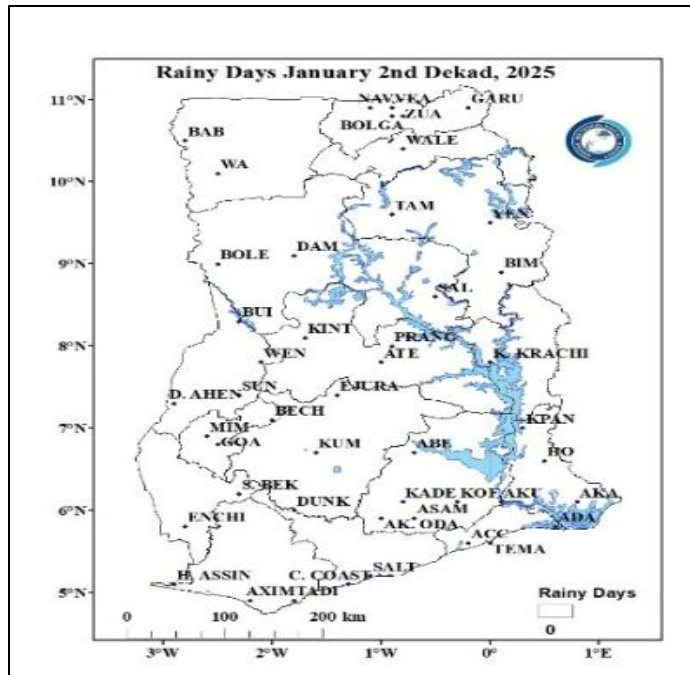


Figure 1a: Observed Total Rainfall

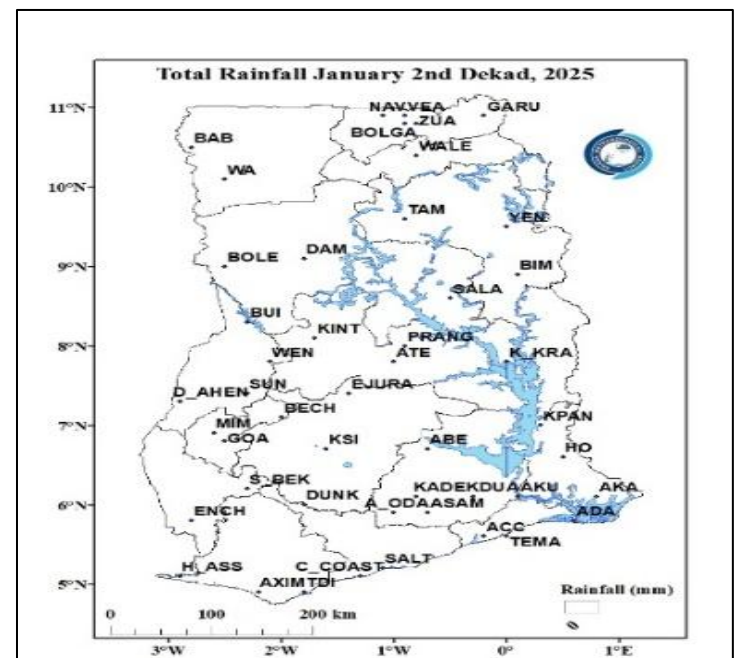


Figure 1b: Observed Rainy Day

Figure 1a depicts the total rainfall distribution across the various sectors of the country during the Dekad. Most stations reported no rainfall within the period similarly, the northern sector remained predominantly dry, with no rain activity.

Figure 1b illustrates the distribution of rainy days across the country during the period. No stations in the entire country over the Dekad recorded any rainfall activity.

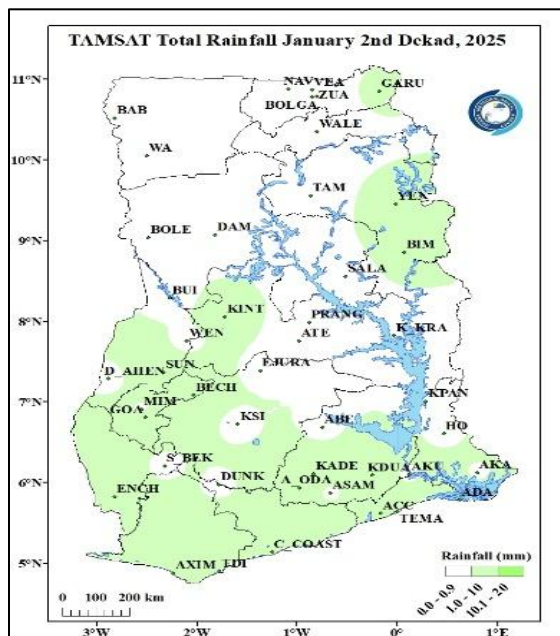


Figure 1c: TAMSAT Total Rainfall

In figure 1c, the total rainfall derived from TAMSAT rainfall estimate is also presented. The satellite data performed well over the period. This didn't give a true reflection of what really happened on the ground. It was overestimated in comparison to the observed ground data

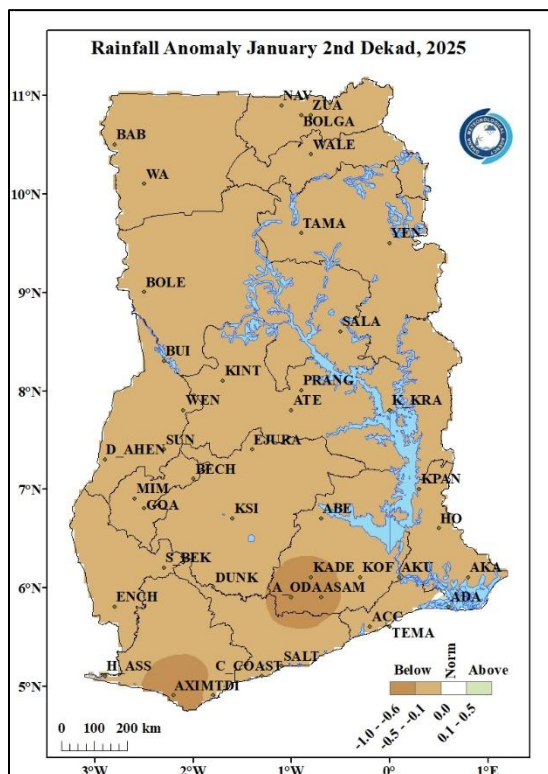


Figure 2: Rainfall Anomaly

Figure 2 illustrates the rainfall anomaly distribution across the various sectors of the country. Generally, below-normal condition was observed over the entire country during this period.

1.2 TEMPERATURE

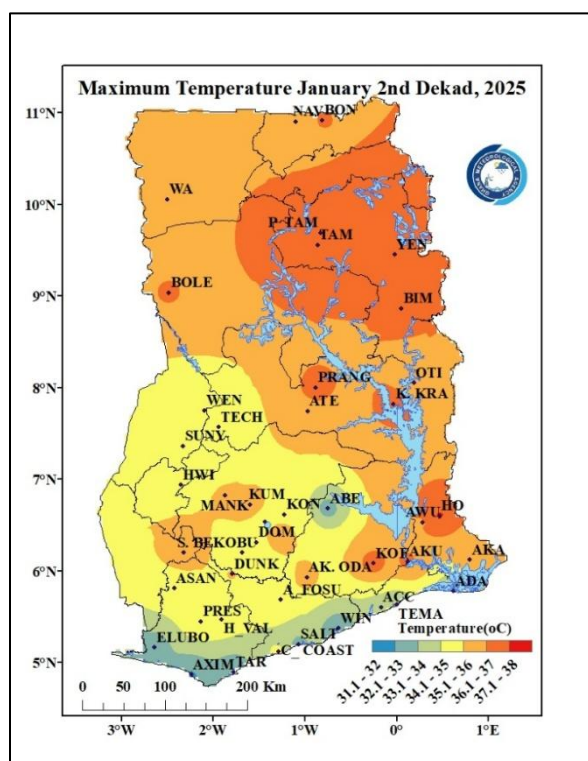


Figure 4a: Maximum Temperature

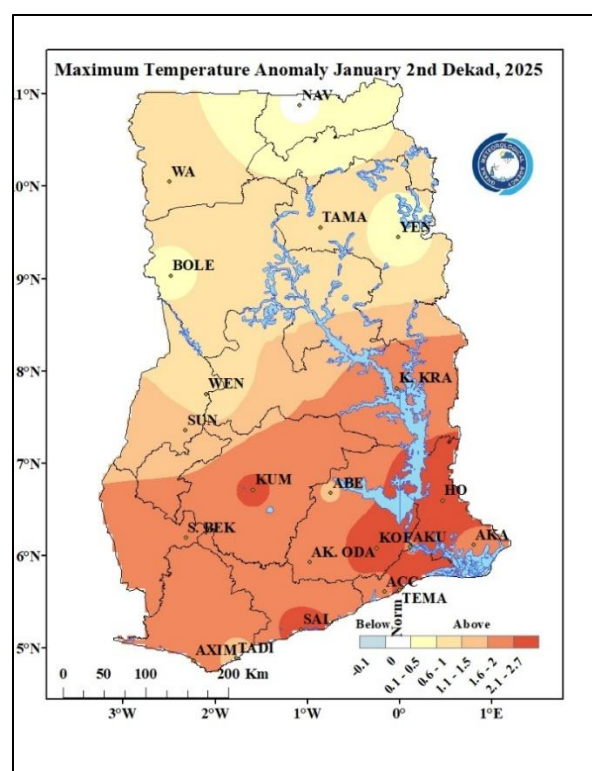


Figure 3b: Maximum Temperature Anomaly

Figure 3a shows the average maximum temperature distribution across the country, revealing relatively high temperatures exceeding 35.0°C in the northern sector and parts of the transition and middle zones. Places such as Wa, Bole, Tamale, Yendi, and Navrongo in the northern region, Kete-Krachi in the transition zone, as well as Ho, Akuse, and Akatsi in the southern sector recorded these high temperatures. Meanwhile, stations including Abetifi, Accra, Akim Oda, Axim, Saltpond, Tema, and Takoradi had relatively cool temperatures.

Temperature Anomaly is represented in figure 3b above. Almost the entire country experienced above normal temperatures indicating increasing daytime temperatures except a few places around Navrongo.

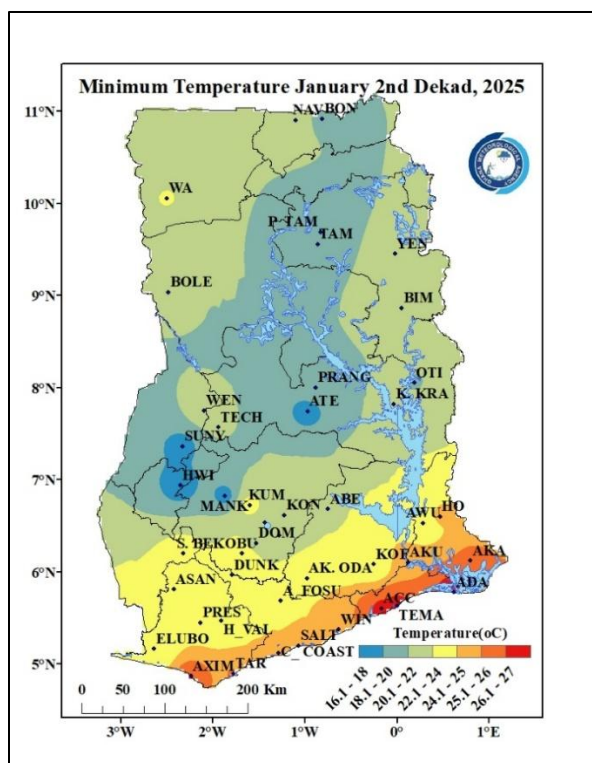


Figure 4a: Minimum Temperature

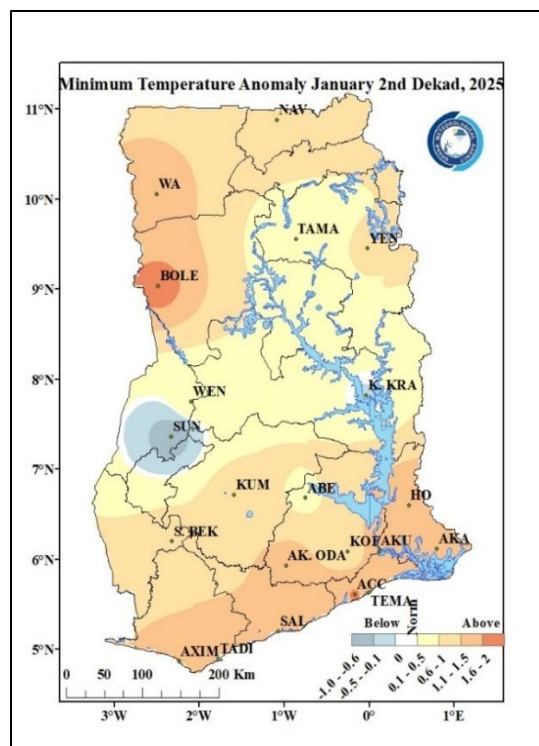


Figure 4b: Minimum Temperature Anomaly

Figure 4a highlights the average minimum temperature distribution across the country, with relatively warm conditions along the east and the west coasts with values exceeding 24.0°C. Accra and Akatsi stood out with relatively high nighttime temperatures of approximately 26.0°C. Conversely, relatively cool nighttime temperatures were observed in areas such as Wa in the north and Sunyani in the middle sector, where values of 21.0°C were recorded.

In figure 4b, we see the Minimum Temperature Anomaly. Again, the entire country experienced above normal temperatures indicating increased nighttime temperatures during the period. However, a few places around Sunyani and Kete Krachi showed below-normal temperatures.

Figure 5 provides a visual representation of distribution patterns for Maximum and Minimum temperature for the second Dekad of January 2025 as also shown in figures 3a and 4a above.

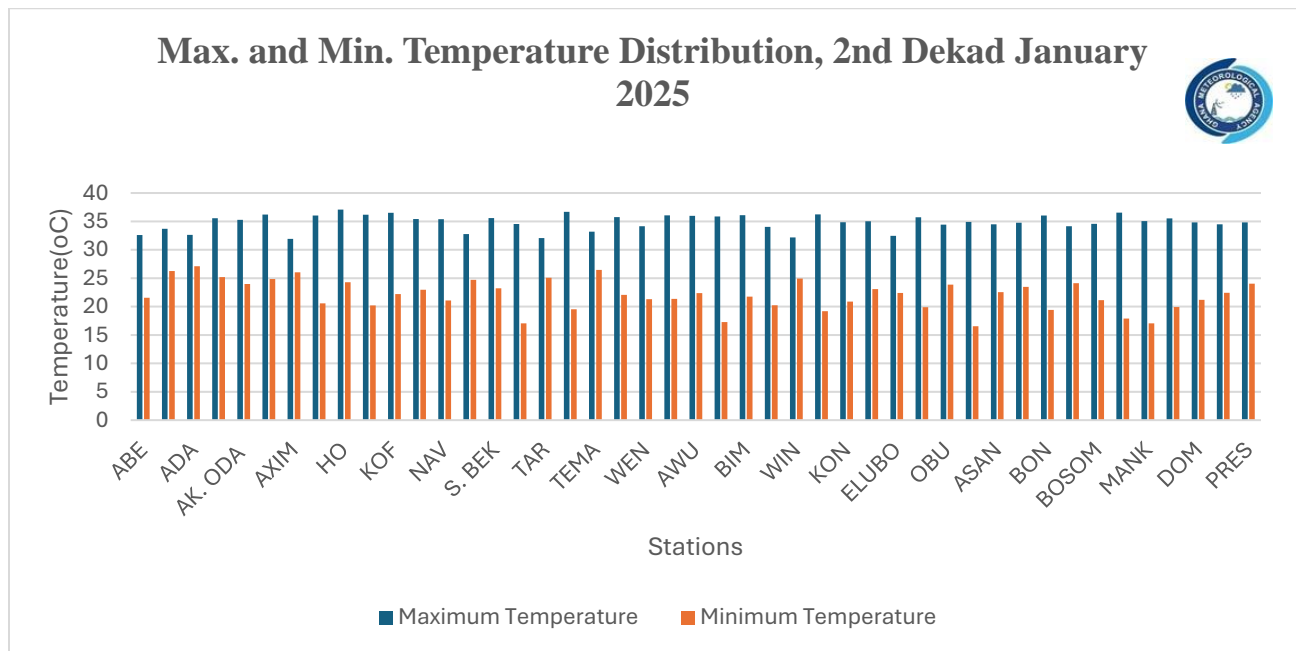


Figure 5: Max. and Min. Temperature Distribution

1.3 RELATIVE HUMIDITY

Figure 6a below shows observed relative humidity (RH) for the second dekad in January. Most areas in the coastal areas experienced between RH 70% to 80% while the forest areas experienced RH of 60 to 70%. The Transition and Northern areas, however, experienced RH values ranging from 10 to 50 %. The minimum value of 16.4% was recorded over Bole while a maximum value of 72.9% was recorded over Takoradi.

Average RH Anomaly is also presented in figure 6b below. Generally, a below normal RH is observed over almost the entire country.

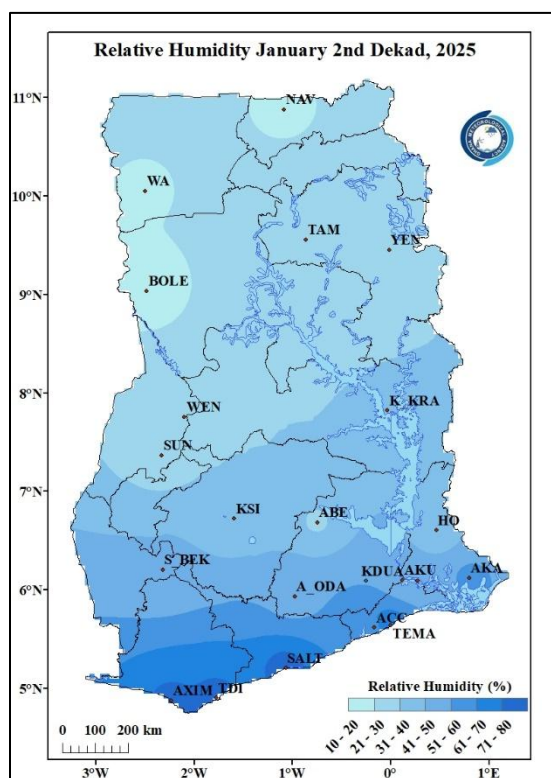


Figure 6a: Average Relative Humidity

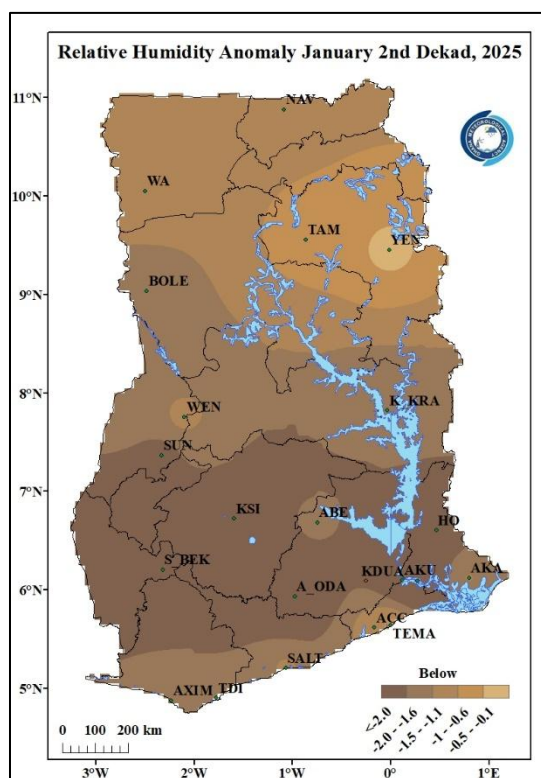
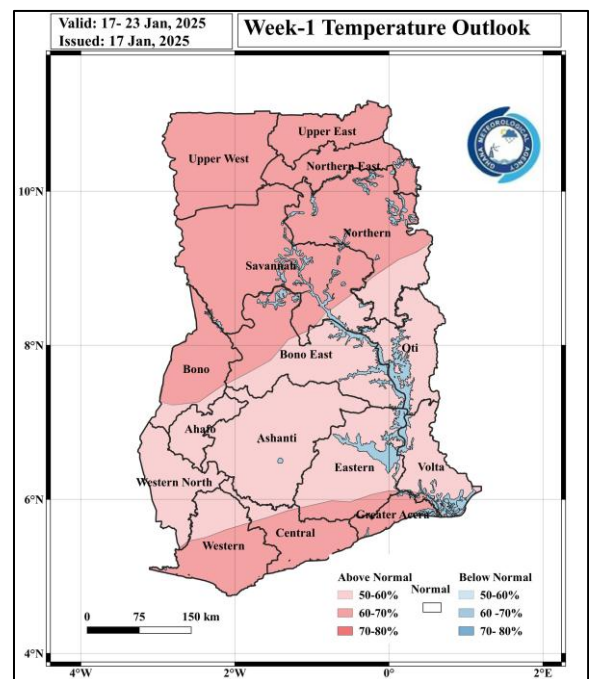
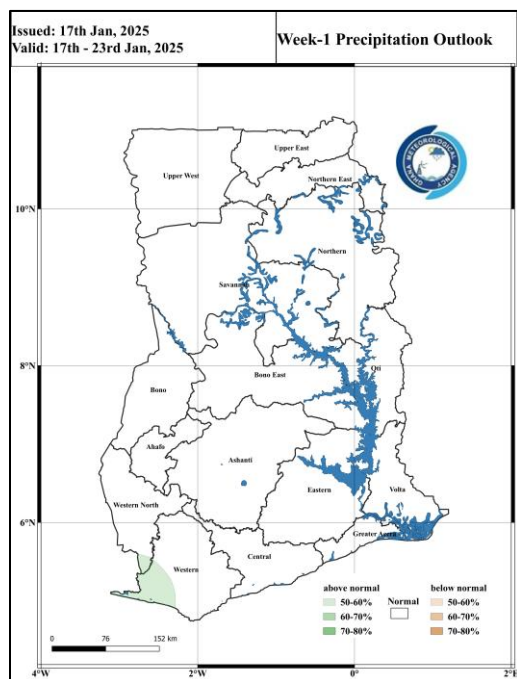


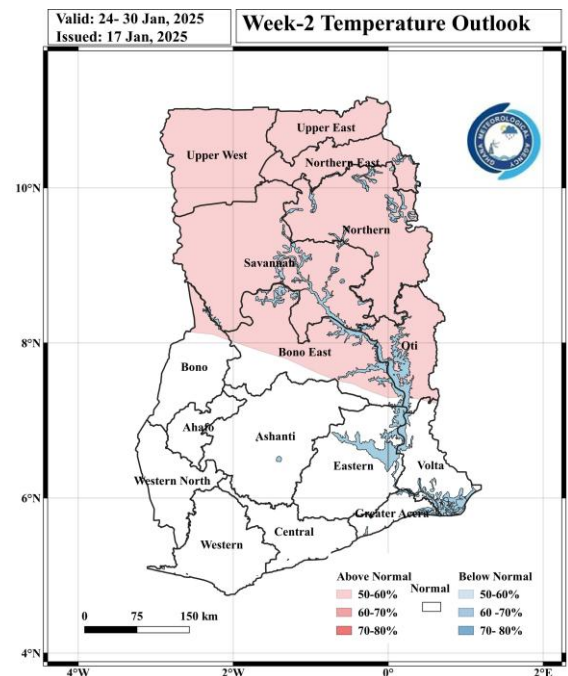
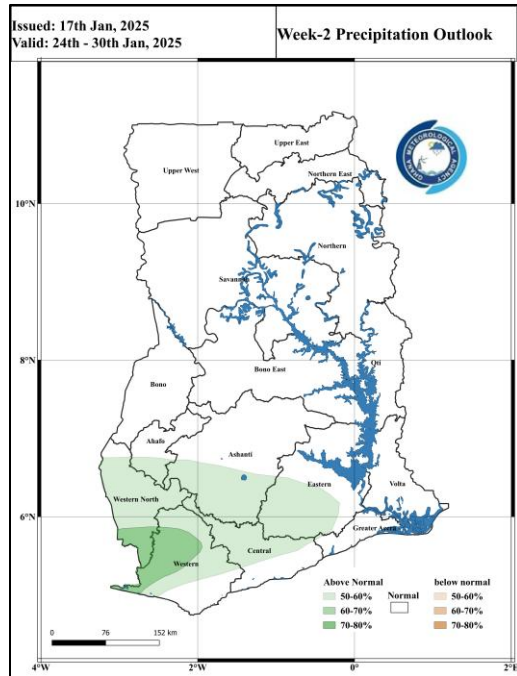
Figure 6b: Relative Humidity Anomaly

2.0 RAINFALL AND TEMPERATURE OUTLOOK FROM 17TH TO 23RD JANUARY 2025

In week one below, above normal rainfall is expected over the western portions of the Western Region and the southern portions of the Western North Region, and above-normal temperatures are expected over the entire country.

In week two below, above-normal rainfall is expected over the central and western portions of the Forest Zone with the rest of the country expected to have normal conditions and above-normal temperatures are expected across the Northern Sector and parts of the Transition Zone.





3.0 ADVISORIES

1. Health Sector

- Increased temperatures may lead to dehydration and heat stress.
- Be cautious of heat-related illnesses, especially for vulnerable groups (elderly, children, and those with chronic illnesses) due to high daytime temperatures particularly in the Northern belt.
- Minimize exposure to smoke, strong fragrances, and other irritants that can worsen respiratory issues especially areas with low humidity
- Reduce hot showers

2. Water Resources Management Sector

- Conserve water and use it efficiently, especially in regions with no rainfall (Northern sector).

3. General Public

- Above-Normal Temperatures (Nationwide). The public should limit outdoor activities during peak heat hours (11 am to 4 pm).
- The use of fans or air conditioning where available to stay cool
- Stay hydrated, avoid prolonged sun exposure, and wear light clothing.
- Stay updated on weather forecasts from the Ghana Meteorological Agency.

4.0 APPENDIX:

4.1 TABLE OF STATIONS

STATIONS	Abrevation	STATIONS	Abrevation	STATIONS	Abrevation
Abetifi	ABE	Bui	BUI	Salaga	SALA
Accra	ACC	Cape Coast	C. COAST	Saltpond	SALT
Ada	ADA	Damongo	DAM	Sefwi Bekwai	S. BEK
Agona Kwanyako	AG. KWA	Dorma Ahenkro	D. AHEN	Sefwi Wiawso	S. WIAW
Agona Swedro	AG. SWE	Duayaw Nkwanta	D. NKWA	Sunyani	SUNY
Akatsi	AKA	Dunkwa	DUNK	Techiman	TECH
Akim Oda	AK. ODA	Goaso	GOA	Tafo	TAFO
Akropong Akwapim	A. Akwap	Ho	HO	Takoradi	TADI
Akuse	AKU	Kade	KADE	Tamale	TAMA
Asamankese	ASAM	Kete Krachi	K. KRA	Tarkwa	TARK
Asankragwa	ASANK	Kintampo	KINT	Tema	TEMA
Atebubu	ATE	Koforidua	KOF	Twifo Praso	T. PRA
Atieku	ATIEKU	Kpando	KPAN	Vea Dam	VEA
Axim	AXIM	Kumasi	KSI	Wa	WA
Babile	BABILE	Manga Bawku	M. BAWKU	Walewale	WALE
Bechem	BECH	Mim	MIM	Wamfie	WAMF
Bibiani	BIB	Navrongo	NAV	Wassaw Akropong	W. AKR
Bimbila	BIMB	Nsoatre	NSOA	Wenchi	WEN
Bole	BOLE	Obuasi	OBUASI	Winneba	WINN
Bolgatanga	BOLGA	Pong Tamale	P. TAM	Yendi	YEN
Bompata	BOMPA	Prang	PRANG	Zuarungu	ZUA
Breman Asikuma	B. ASIK				

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