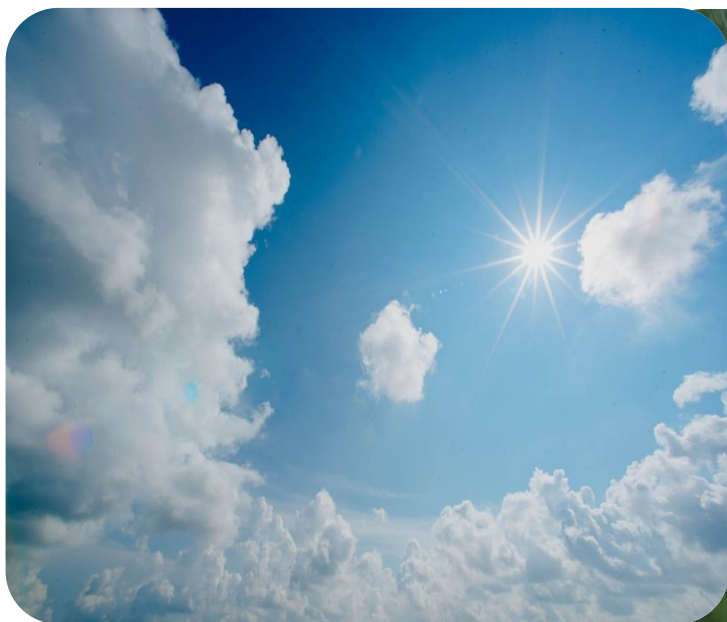


APRIL 2025

# CLIMATE BULLETIN



DEKAD 2, APRIL (11-20)

GMET/CLIMATE/020425

4/20/2025

FORM337

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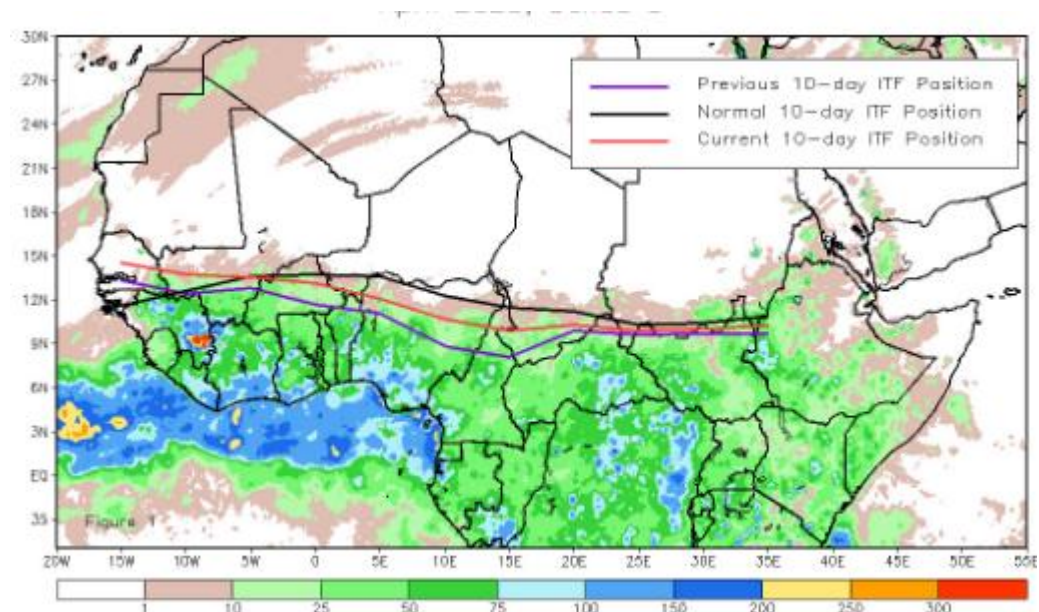
## SUMMARY

- **Rainfall:**
  - Most areas received rainfall above 50mm
  - Enchi received the highest rainfall of 84.6 mm.
  - Abetifi recorded the highest rainy days of 7 days
- **Rainfall Anomalies:**
  - Below-normal rainfall in most areas.
  - Few stations experienced surplus rainfall.
- **Relative Humidity:**
  - Maximum value of 80% was recorded over Axim
  - Minimum value of 31% was recorded over Navrongo.
- **Temperatures:**
  - **Maximum:**
    - Above normal temperatures are experienced in most stations across the country.
    - The maximum of the Maximum temperature of 40.7°C was recorded in Navrongo
    - Minimum temperature of 22°C was recorded in Abetifi.
  - **Minimum:**
    - Warmer temperatures in the Northern and Coastline.
    - Relatively above normal temperatures across the country
    - The minimum of the Minimum temperature was recorded in Abetifi, reaching 22°C.

# 1. OBSERVED CLIMATE DRIVERS

## 1.1 INTERTROPICAL FRONT

Also known as the Intertropical Convergence Zone (ITCZ) is a critical meteorological feature that significantly influences weather patterns in West Africa, including Ghana. The ITF is a boundary zone where the warm, moist air from the Atlantic Ocean (southwesterly monsoon winds) meets the hot, dry air from the Sahara Desert (northeasterly Harmattan winds). This convergence leads to the formation of clouds and precipitation, making it a key driver of the rainy season in West Africa. The northward movement of the ITF during March-July brings the rainy season to Ghana.



*Figure 1 Current ITF position for April 2nd Dekad, 2025*

*Figure 1* describes the position of the ITF during the 2nd dekad of April. The current Inter-Tropical Front (ITF) is positioned at approximately 11.8N, reflecting a northward displacement. Similarly, *Table 1* below also shows the evolving ITF's position of Ghana, located between 5W and 5E.

DEKAD	5W	0	5E
January 1	7.2	7.6	7.8
January 2	7.3	7.8	7.5
January 3	7.9	8.2	8.5
February 1	6.6	8.1	8.3
February 2	9.6	9.0	8.8
February 3	8.2	9.2	8.9
March 1	11.0	10.5	10.1
March 2	10.0	9.8	9.6
March 3	11.6	11.6	11.2
April 1	11.1	11.3	11.1
April 2	12.8	11.7	11.1

Table 1. Dekadal evolution of the ITF position over Ghana 2025.

## 1.2 MADDEN-JULIAN OSCILLATION (MJO)

MJO is a tropical disturbance that moves eastward around the globe, influencing weather patterns, including rainfall and temperature, in various regions. The MJO has phases (1-8), with each phase corresponding to its location over the tropics. Its position and strength can have significant implications for weather in Ghana, particularly during the West African monsoon season.

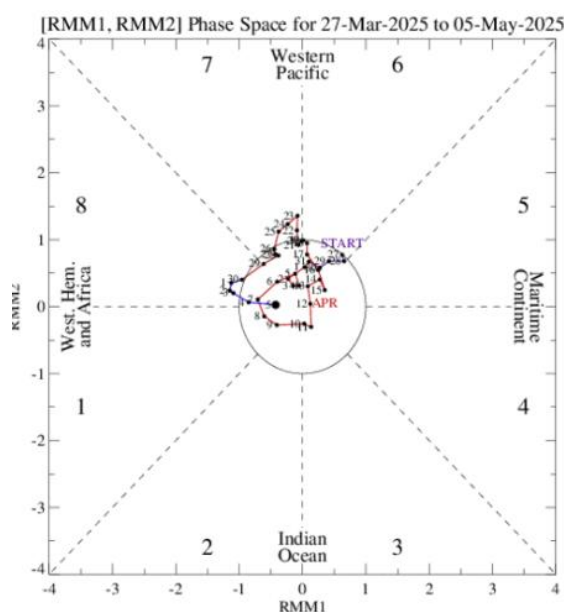


Figure 2. Current MJO position as of April 2nd Dekad, 2025

As depicted in Figure 2, the Madden-Julian Oscillation (MJO) was observed between Phases 7 and 8, corresponding to the Western Pacific and West Hem. And Africa regions. However, its position near the centre of the phase-space diagram indicates a weak amplitude, signifying a less active MJO signal during this period.

Given its current phase and weak intensity, the MJO was unlikely to significantly enhance convective activity over West Africa. This may have contributed to the suppression of rainfall over Ghana in the short term, as the influence of the MJO during weak phases tends to be minimal across the region.

## 2.0 RAINFALL, TEMPERATURE AND RELATIVE DISTRIBUTION

### 2.1 RAINFALL

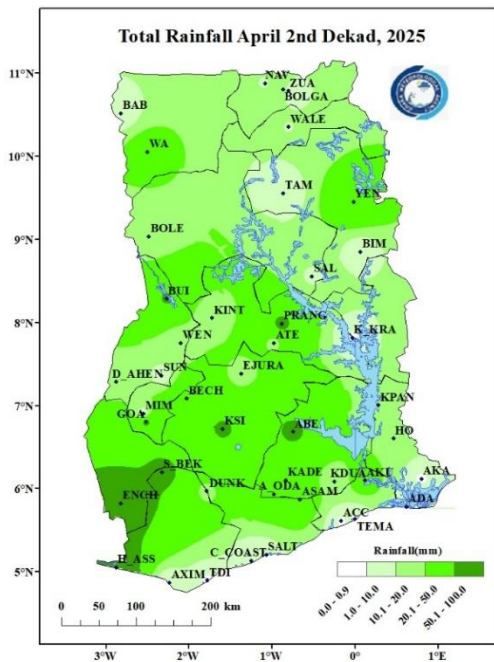


Figure 3a Total Rainfall April 2nd Dekad, 2025

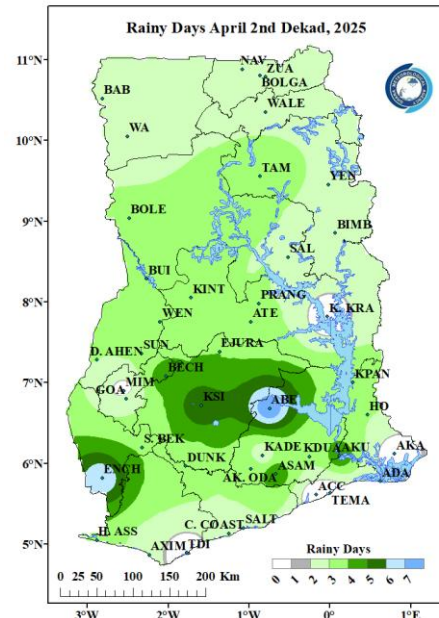


Figure 3b Rainy Days April 2nd Dekad, 2025

Figure 3a represents the spatial distribution of rainfall across Ghana during the second ten-day (dekad) of April. During this period, Enchi recorded the highest total rainfall, amounting to 84.6 mm. In contrast, numerous spots, particularly in the Northern and coastline of the country such as Zuarungu, Bolga, Babile, Tamale, Bimbila, Salaga, Kete-Krachi, Akatsi, Accra, Cape coast, Axim and Takoradi experienced no rainfall.

Figure 3b illustrates the frequency of rainy days within the same period. Most stations across Ghana, spanning from the North to the coastal areas, recorded between two (2) and seven (7) rainy days. Abetifi recorded the highest of 7 rainy days in this dekad.



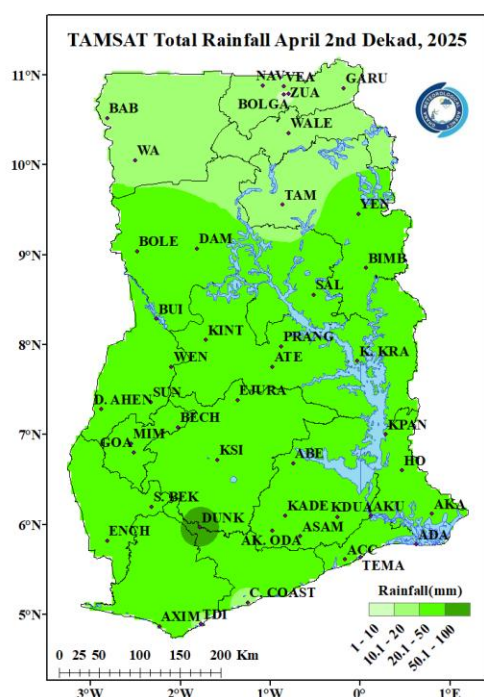


Figure 4 represents total rainfall for the duration, as calculated from the TAMSAT rainfall estimates. In this dekad, the TAMSAT data was found to be an overestimate when compared to ground measurement

Figure 4. TAMSAT Total Rainfall April 2<sup>nd</sup> Dekad, 2025

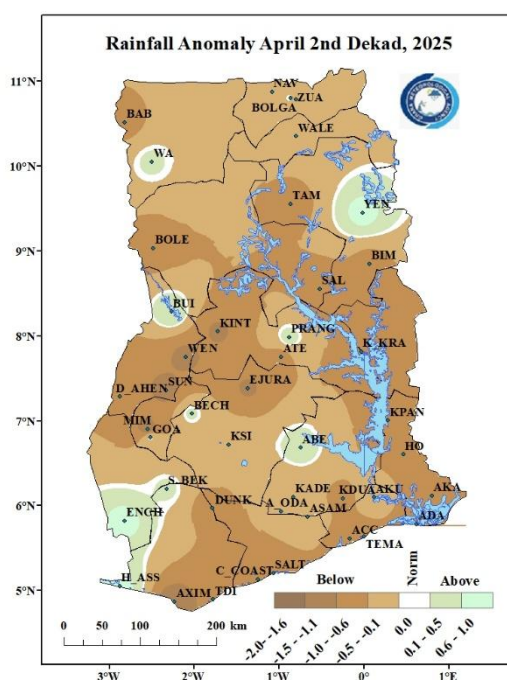


Figure 5 illustrates areas in Ghana that experienced deviations from normal rainfall during the period. Many stations across the country from the Northern to the coastline experienced deficit rainfall. On the other hand, few stations including Wa, Yendi, Bui, Prang, Abetifi, Enchi and Half Assini experienced above normal rainfall.

Figure 5 Rainfall Anomaly for April 2<sup>nd</sup> Dekad, 2025



## 2.2 TEMPERATURE

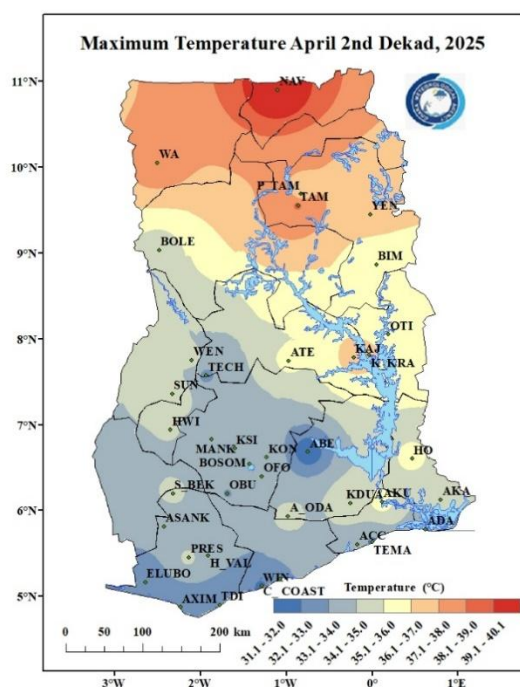


Figure 6a Maximum Temperature April 2nd Dekad, 2025

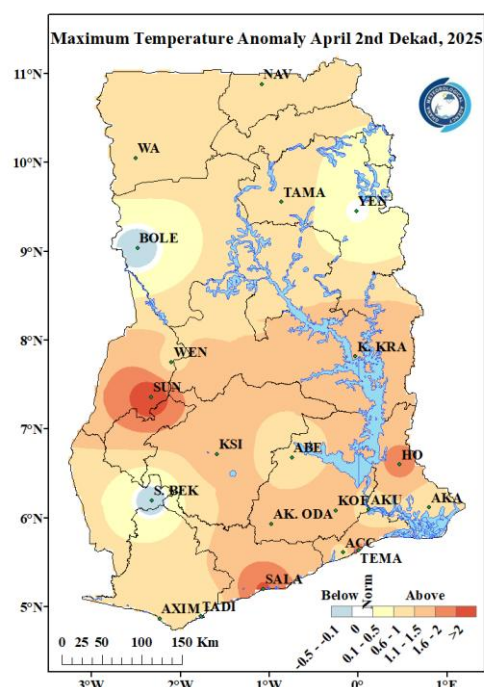


Figure 6b Maximum Temperature Anomaly April 2nd Dekad, 2025

Figure 6a displays the distribution of average Maximum temperatures nationwide. In this dekad, the northern areas recorded the highest temperatures, ranging from 38.0°C to 41.0°C. Temperatures in the transition sector ranged between 34.0°C and 36.0°C. Whereas the southern sector experienced relatively cooler conditions, with temperatures recorded ranging between 31.0°C to 33.0°C. The highest temperature, 40.7°C, was recorded in Navrongo, while the lowest, 22°C was recorded in Abofo.

Figure 6b displays Maximum Temperature Anomalies in this dekad. Majority of stations across the country, Northern, Transition and Southern sectors, experienced above-normal temperatures indicating increasing nighttime temperatures. Except for Bole and Sefwi-Bekwai experiencing below normal temperatures.

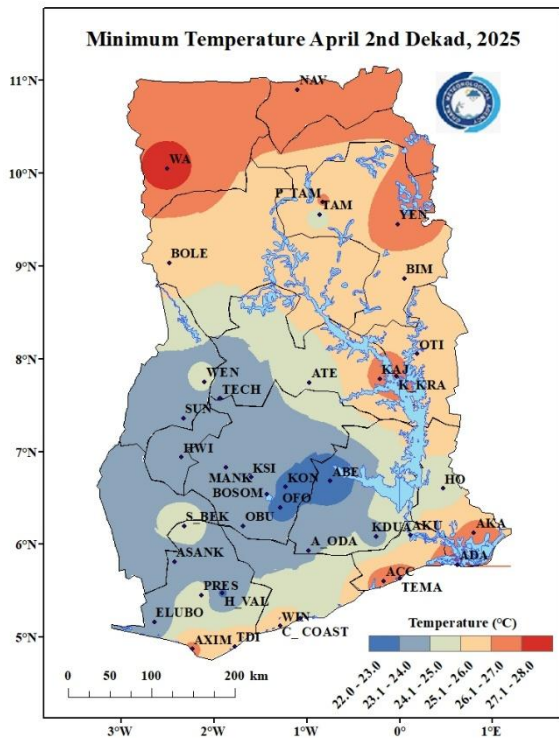


Figure 7a Minimum Temperature April 2nd Dekad, 2025

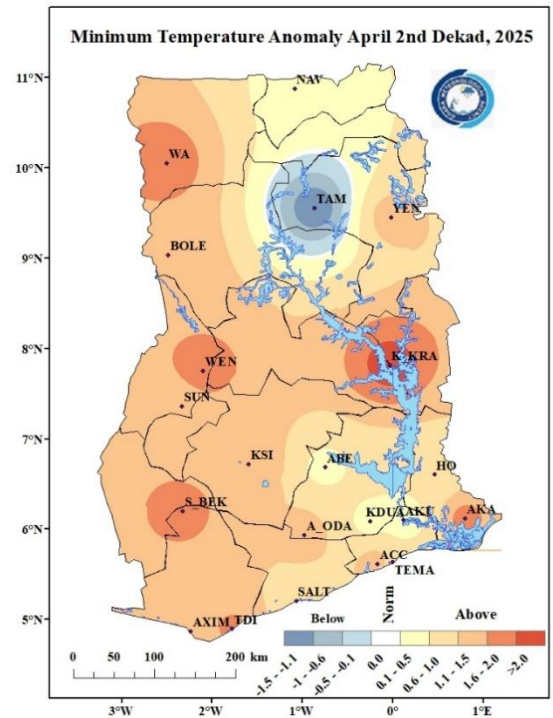


Figure 7b Minimum Temperature Anomaly April 2nd Dekad, 2025

In Figure 7a, the average minimum temperatures varied across different sectors. The Northern sector and coastline of the country experienced warmer conditions with values exceeding 25°C. In contrast, temperatures in the forest and transition zones were relatively cooler, ranging from 22.0°C to 24.0°C. Wa stood out with the highest average nighttime temperatures reaching 28.0°C. The lowest average night-time temperature was recorded in Abetifi of approximately 22°C.

In figure 7b, we see the Minimum Temperature Anomaly for this period. In this dekad, temperatures were higher than average across most of the country indicating increased night-time temperatures. Tamale experienced temperatures that were lower than normal.

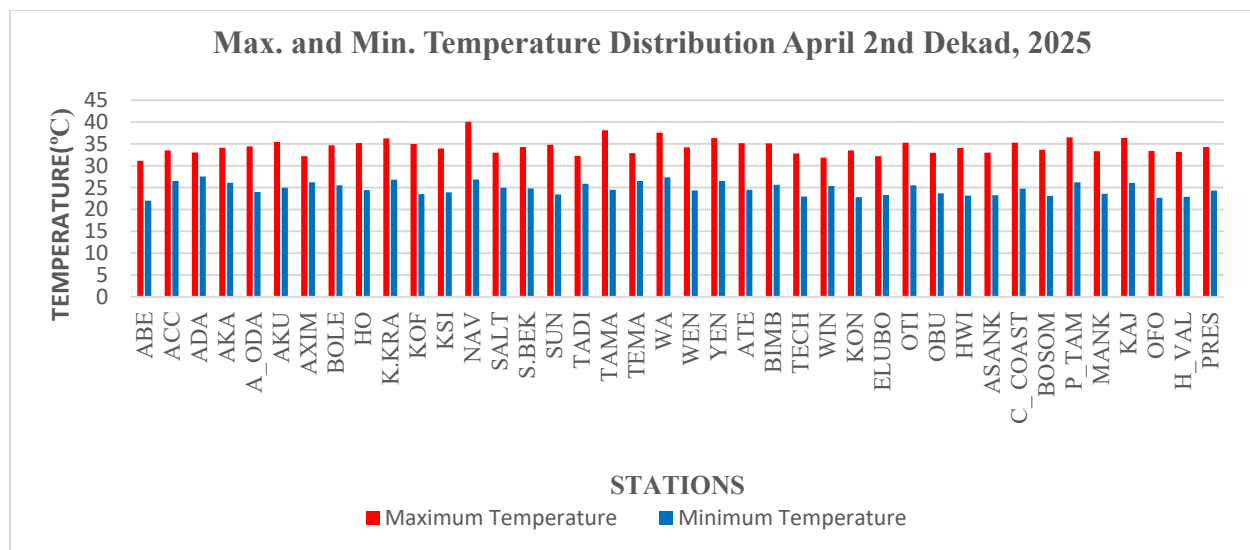


Figure 8. Max. and Min. Temperature Distribution for April 2nd Dekad, 2025

## 2.3 RELATIVE HUMIDITY

Observed Relative Humidity (RH) over the ten (10) day period is presented in *figure 9a* below. The forest and coastal areas had a relative humidity between 60% and 80%. Meanwhile, relative humidity in the transition and Northern areas varied from 40% to 60 %. The minimum value, 31%, was recorded over Navrongo while a maximum value, 80%, was recorded over Axim.

Average RH Anomaly is also presented in *figure 9b*. A below normal RH is observed over the southern and transitional parts of the country. However, the northern areas such as Tamale, Yendi, Wa and Navrongo experienced an above normal RH.

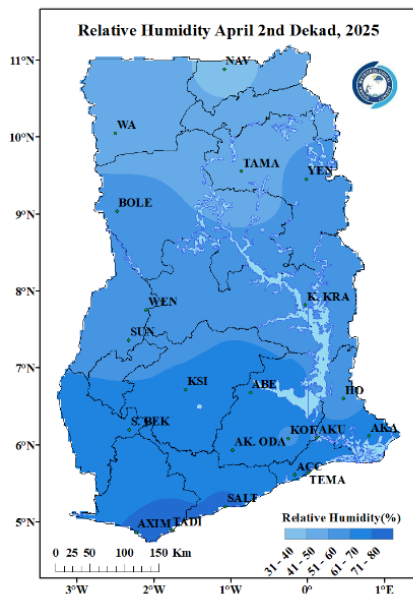


Figure 9a. Average Relative Humidity April 2<sup>nd</sup> Dekad, 2025

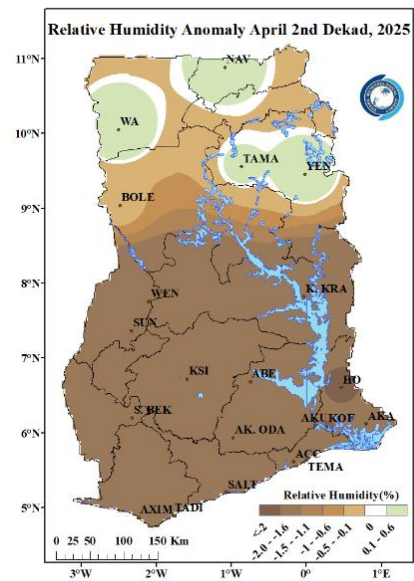
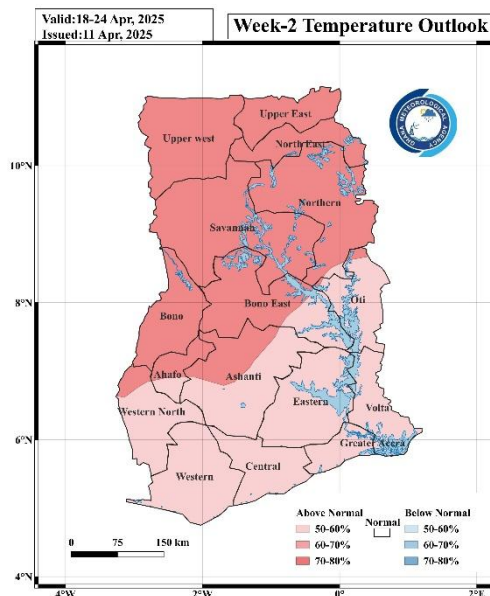
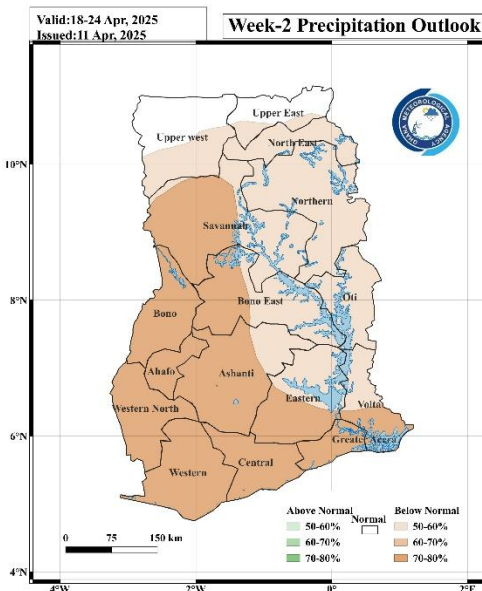
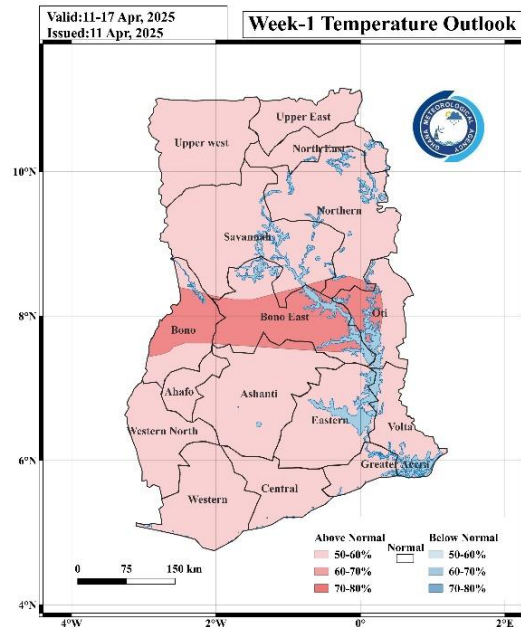
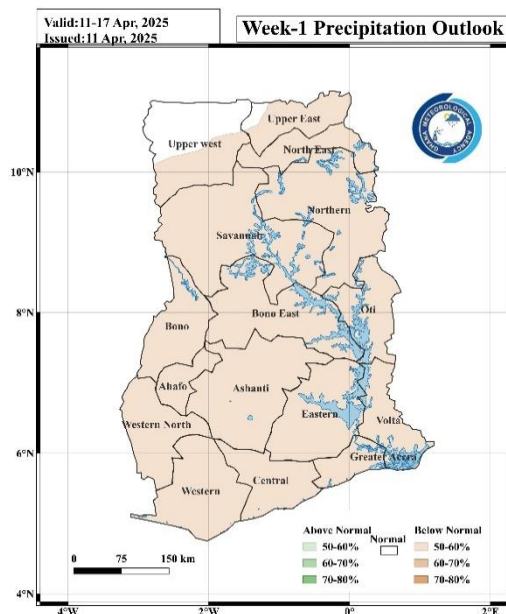


Figure 9b. Average Relative Humidity Anomaly April 2<sup>nd</sup> Dekad, 2025

### 3.0 RAINFALL AND TEMPERATURE OUTLOOK 11<sup>th</sup> - 24<sup>TH</sup> APRIL 2025

Week 1 is expected to bring below-normal rainfall across the country with the exception of the upper west region accompanied by above-normal temperatures across the country. In Week 2, rainfall is projected to be below normal in the Southern areas and portions of the North. Temperature is also projected to be above-normal across the country.



## 4.0 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.

### 2. Water Resources Management Sector

- Conserve water and use it efficiently, especially in regions with less 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.



## 5.0 APPENDIX

### 5.1 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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