

GHANA METEOROLOGICAL AGENCY



SUMMARY

- Across the country, **Elubo** recorded the highest rainfall accumulation of 7.7mm whereas **Ho** recorded 0.9mm as the lowest rainfall accumulation in this dekad. The entire **country** recorded rainfall deficits as compared to the dekadal climatology (1991-2020).
- **Bongo** and its environs recorded 38.3°C, the highest average maximum temperature for the dekad whereas **Abetifi** and its environs recorded 31.0°C, the lowest average maximum temperature across the entire country. Generally, the country recorded warmer average day-time temperatures were recorded with the exception of **Navrongo** which recorded cooler day- time temperatures as compared to its dekadal climatological means (1991-2020).
- For average minimum temperatures, **Bole** and its environs recorded 19.2°C as the lowest average minimum temperature whereas **Ada** and its environs recorded 26.8°C as the highest average minimum temperature across the entire country. Generally, the country recorded warmer night-time temperatures with the exception of **Yendi**, and **Kete-Krachi** which recorded cooler night-time temperatures as compared to their dekadal climatological means (1991-2020).

In the next ten days,

- Above normal rainfall is expected in the **West Coast** and the **Forest zone** of Southern Ghana. The remaining parts of the country is expected to experience normal conditions.
- Generally, the country is expected to record above normal temperatures with the exception of the **western portions** of the **Southern sector** which is likely to record below normal temperatures.

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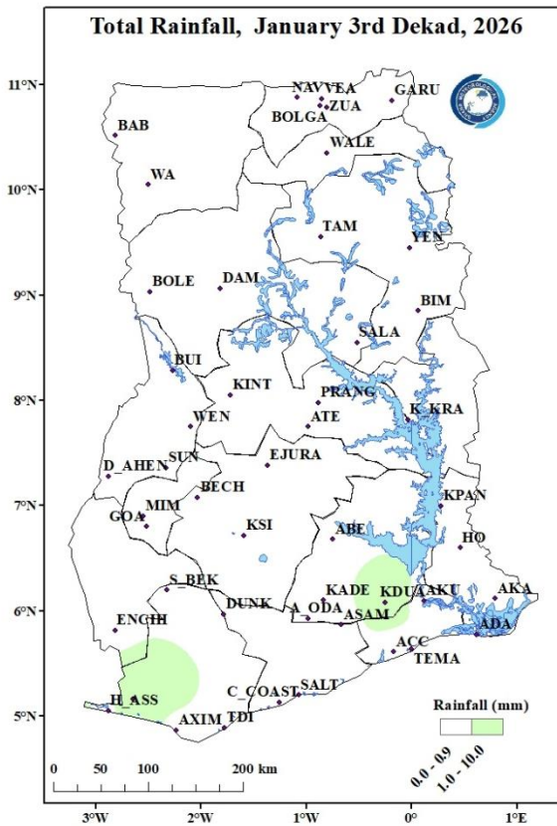
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1.0 CLIMATIC ASSESSMENT (JANUARY 3RD DEKAD 2026)

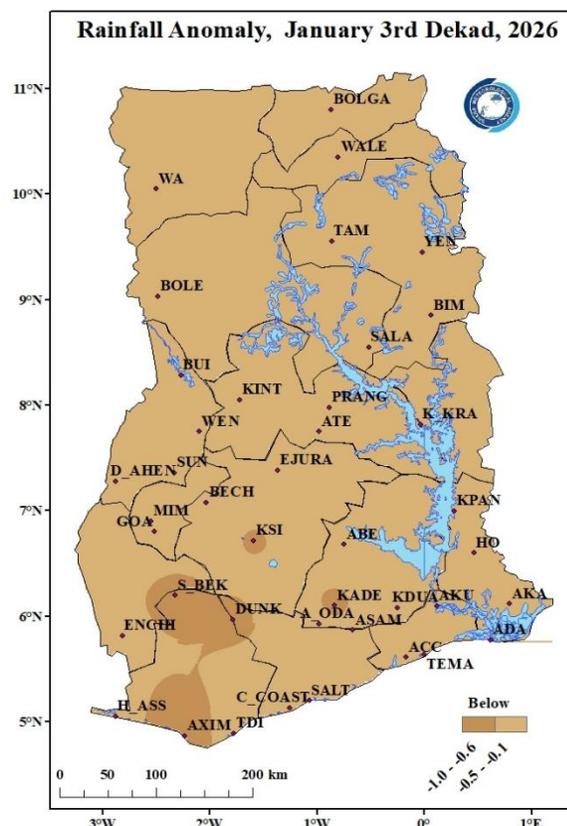
1.1 RAINFALL AMOUNT

Across the country, Elubo, Koforidua and Ho recorded rainfall accumulation of 7.7mm, 4.1mm, and 0.9mm respectively in this dekad.

The entire country recorded rainfall deficits as compared to the dekadal climatology (1991-2020).



Map 1: Total Rainfall Map.



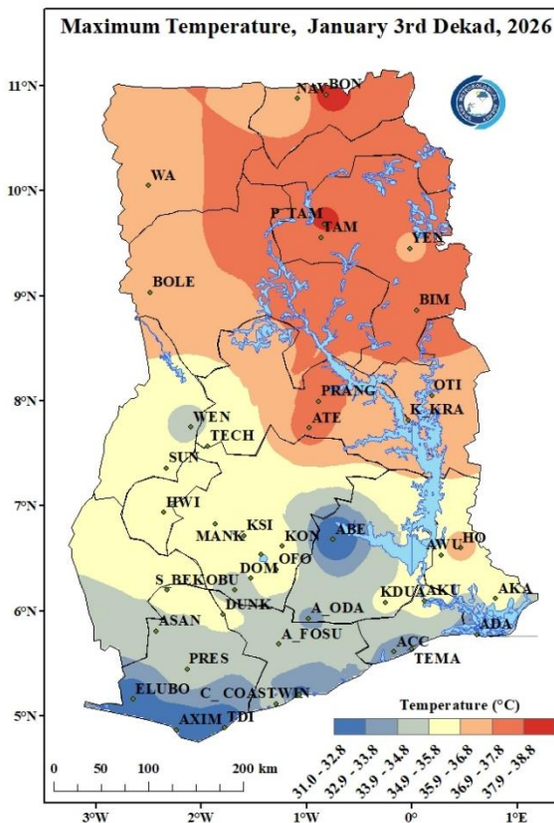
Map 2: Rainfall Anomaly Map.

1.2 MAXIMUM TEMPERATURE

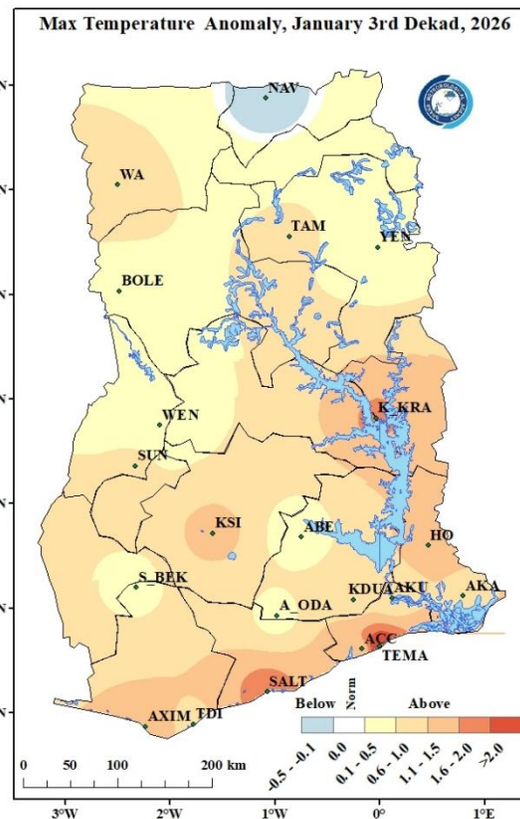
Bongo and its environs recorded 38.3°C, the highest average maximum temperature for the dekad whereas Abetifi and its environs recorded 31.0°C, the lowest average maximum temperature across the entire country.

Atebubu recorded 37.2°C as the highest in the Transition zone. Awudome in the Forest zone recorded 35.8°C as the highest in the zone. Along the Coast, Accra, Tema and Saltpond recorded 33.7°C, 33.3°C, and 32.5°C respectively.

Generally, the country recorded warmer average day-time temperatures were recorded with the exception of Navrongo and its environs which recorded cooler day- time temperatures as compared to its dekadal climatological means (1991-2020).



Map 3: Maximum Temperature Map.



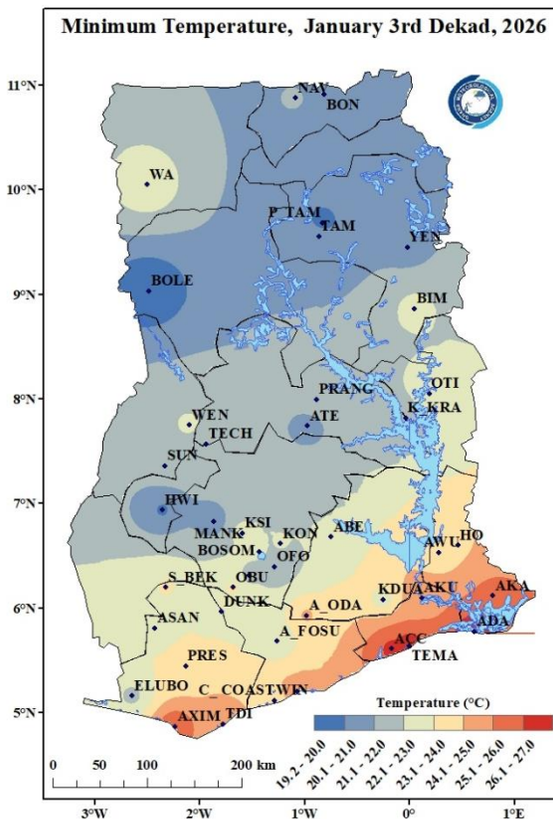
Map 4: Maximum Temperature Anomaly Map.

1.3 MINIMUM TEMPERATURE

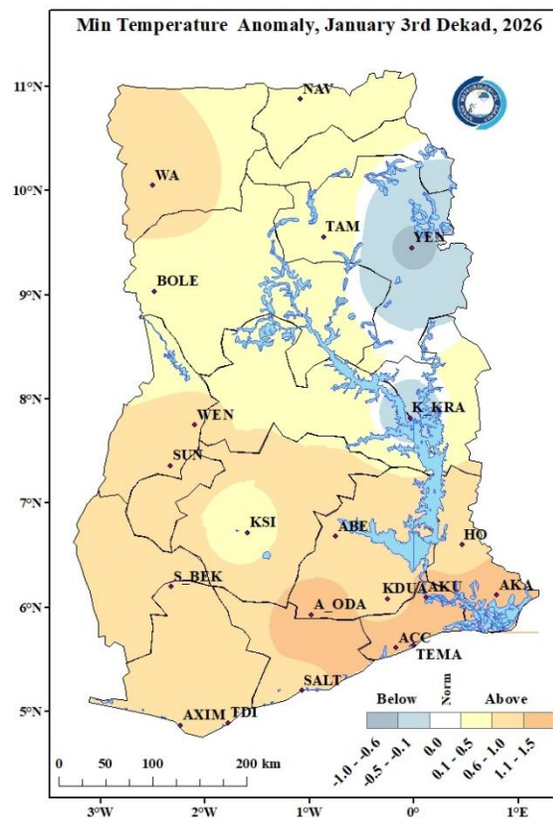
The country recorded average minimum temperatures between 19.0°C to 27.0°C. Bole and its environs recorded 19.2°C as the lowest average minimum temperature whereas Ada and its environs recorded 26.8°C as the highest average minimum temperature across the entire country. Oti recorded 22.7°C, the highest within the Transition zone. In the Northern sector, Wa and its environs recorded 22.5°C as the highest average minimum temperature.

Along the Coast, Axim, Accra, and Tema (with their environs) recorded 25.9°C, 26.2°C, and 26.6°C respectively.

Generally, the country recorded warmer night-time temperatures with the exception of Yendi, Kete-Krachi and their environs which recorded cooler night-time temperatures as compared to their dekadal climatological means (1991-2020).



Map 5: Minimum Temperature Map.



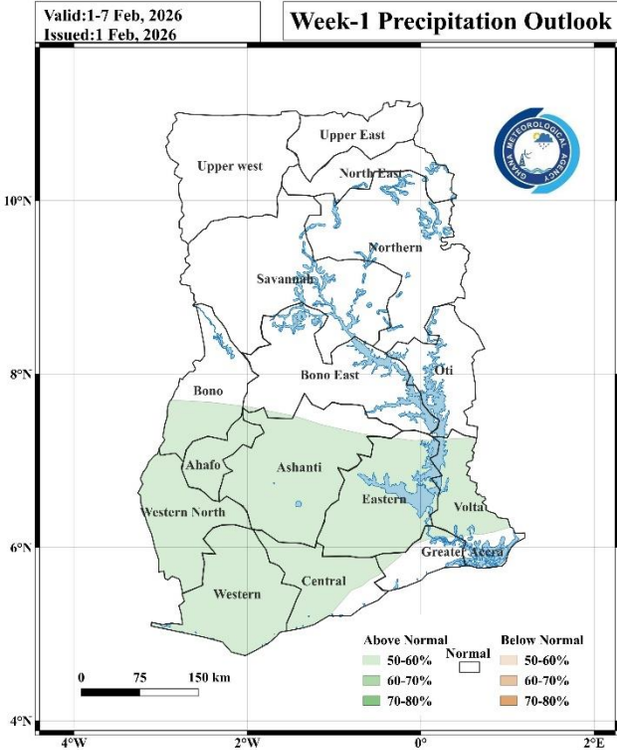
Map 6: Minimum Temperature Anomaly Map

2.0 RAINFALL AND TEMPERATURE OUTLOOK FOR FEBRUARY 1ST DEKAD 2026

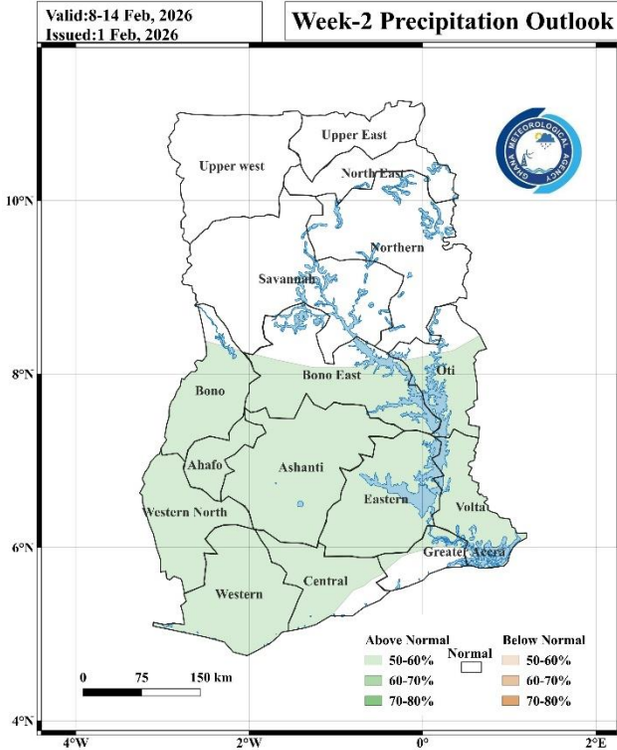
2.1 RAINFALL OUTLOOK

Week 1: Above normal rainfall is expected in the West Coast and the Forest zone of Southern Ghana. The remaining parts of the country is expected to experience normal conditions.

Week 2: Above normal rainfall is expected in the West Coast, Forest zone and Transition zone of Southern Ghana. The remaining parts of the country is expected to experience normal conditions.



Map 7: Rainfall Outlook for Week 1.

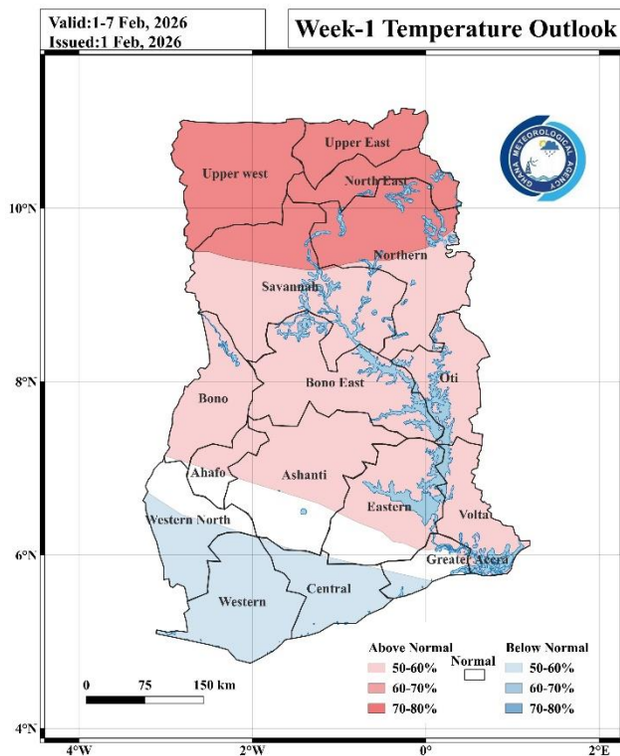


Map 8: Rainfall Outlook for Week 2.

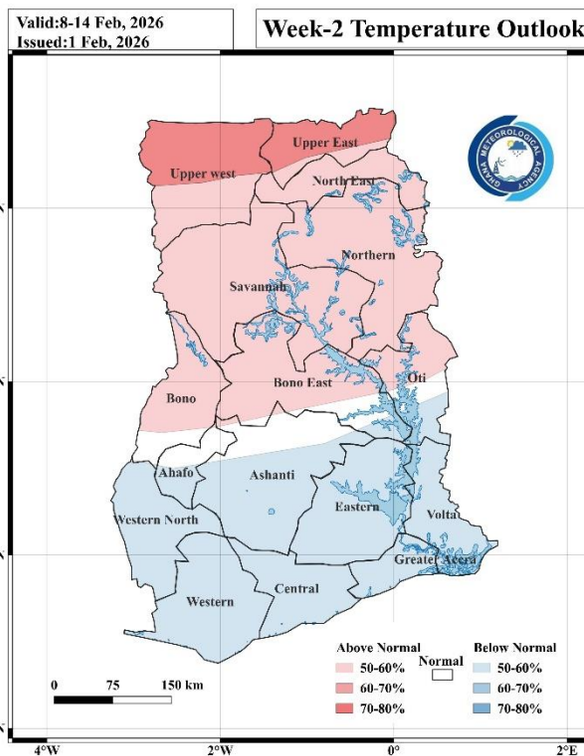
2.2 TEMPERATURE OUTLOOK

Week 1: Generally, the country is expected to record above normal temperatures with the exception of the western portions of the Southern sector which is likely to record below normal temperatures.

Week 2: The Northern part of Ghana with the Transition zone is expected to record above normal temperatures whereas, the Southern sector is expected to record below normal temperatures.



Map 9: Temperature Outlook for Week 1.



Map 10: Temperature Outlook for Week 2.

3.0 APPENDIX

TABLE OF STATIONS

STATION	ABBREVIATION	STATION	ABBREVIATION	STATION	ABBREVIATION
ABETIFI	ABE	DUNKWA	DUNK	OTI	OTI
ACCRA	ACC	ELUBO	ELUBO	PRANG	PRANG
ADA	ADA	EJURA	EJURA	PRESTEA	PRES
AKATSI	AKA	ENCHI	ENCHI	PONG TAMALE	P_TAM
AKIM ODA	A_ODA	GARU	GARU	SALAGA	SALA
AKUSE	AKU	GOASO	GOA	SALTPOND	SALT
ASAMANKESE	ASAM	HALF ASSINI	H_ASS	SEFWI BEKWAI	S_BEK
ASSIN FOSU	A_FOSU	HO	HO	SUNYANI	SUN
ATEBUBU	ATE	HWIDIEM	HWI	TAKORADI	TDI
AWUDOME	AWU	HUNI VALLEY	H_VAL	TAMALE	TAM
AXIM	AXIM	KADE	KADE	TARKWA	TARK
BABILE	BAB	KETE KRACHI	K_KRA	TEMA	TEMA
BECHEM	BECH	KINTAMPO	KINT	TECHIMAN	TECH
BIMBILA	BIM	KOFORIDUA	KDUA	VEA	VEA
BOLE	BOLE	KONONGO	KON	WA	WA
BOLGATANGA	BOLGA	KPANDO	KPAN	WALEWALE	WALE
BONGO	BON	KUMASI	KSI	WENCHI	WEN
BUI	BUI	MANKRANSO	MANK	WINNEBA	WIN
CAPE COAST	C_COAST	MIM	MIM	YENDI	YEN
DAMONGO	DAM	NAVRONGO	NAV	ZUARUNGU	ZUA
DOMPOASE	DOM	OBUASI	OBU		
DORMAA AHENKRO	D_AHEN	OFOASE	OFO		

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