COROLOGICA COROLO

GHANA METEOROLOGICAL Email: info@meteo.

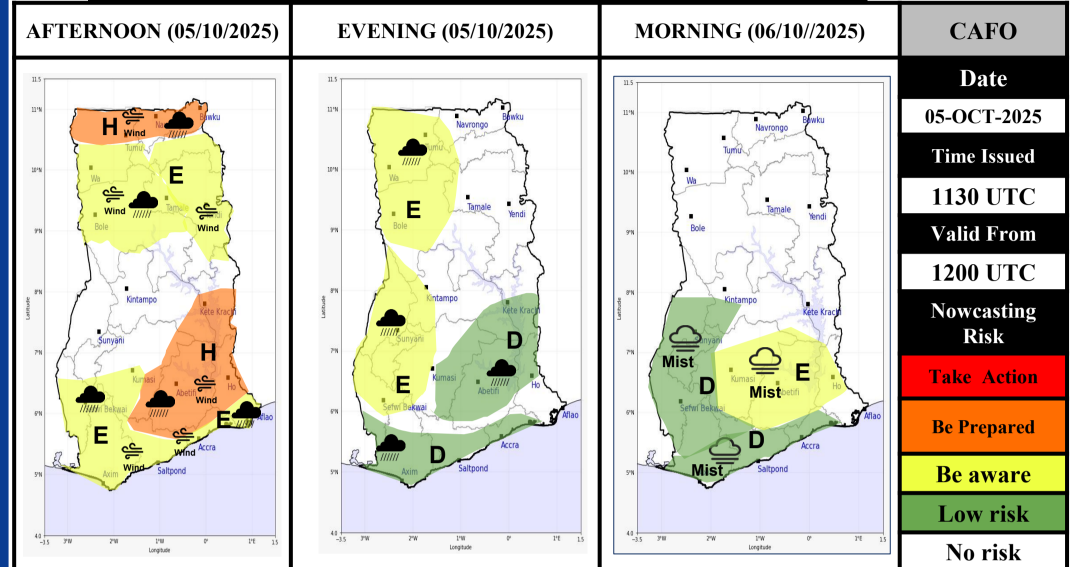
P. O. Box LG 87, Accra
Tel: +233-302-543252 /
307010019
Digital Address: GA-485-3581

AGENCY

Email: info@meteo.gov.gh
Website: www.meteo.gov.gh
Twitter:@GhanaMet
Facebook: Ghana Meteorological Agency
(GMet)



24-HOUR IMPACT-BASED FORECAST FOR GHANA



Weather Forecast Risk Matrix

18	High (> 60%)	G	H	I
Likelihood	Medium (40% – 60%)	D	E	F
ž I	Low (< 40%)	A	В	C
		Low	Medium	High
	•	_	Impact	

Weather Icons						
//////	신	ور	/:/:/:	Mist		
Rain	Wind	Dust	Hail			

Sector	Minimum Temperature (°C)	Maximum Temperature (°C)
Coast	23	29
Forest	22	30
Transition	21	30
Northern	23	30

SUMMARY: As mentioned in the update earlier, the moderate rainstorm observed over the southern boarders of Nigeria and Benin with bulk of it in the gulf is making its steady westwards propagation and it's expected to induce more cloud cover and produce thunderstorms or rains of varying intensities over most areas in southern Ghana during the forecast period. In addition, parts of the northern half are likely to also experience thunderstorm or rain of varying intensities due to a separate weak to moderate rainstorm observed at southern Burkina.

Caution: Windy conditions may be experienced. Flash floods may occur at low-lying areas.

SIGNED: Central Analysis and Forecasting Office (CAFO)