ELDROLOGICAL PROPERTY OF THE P

GHANA METEOROLOGICAL

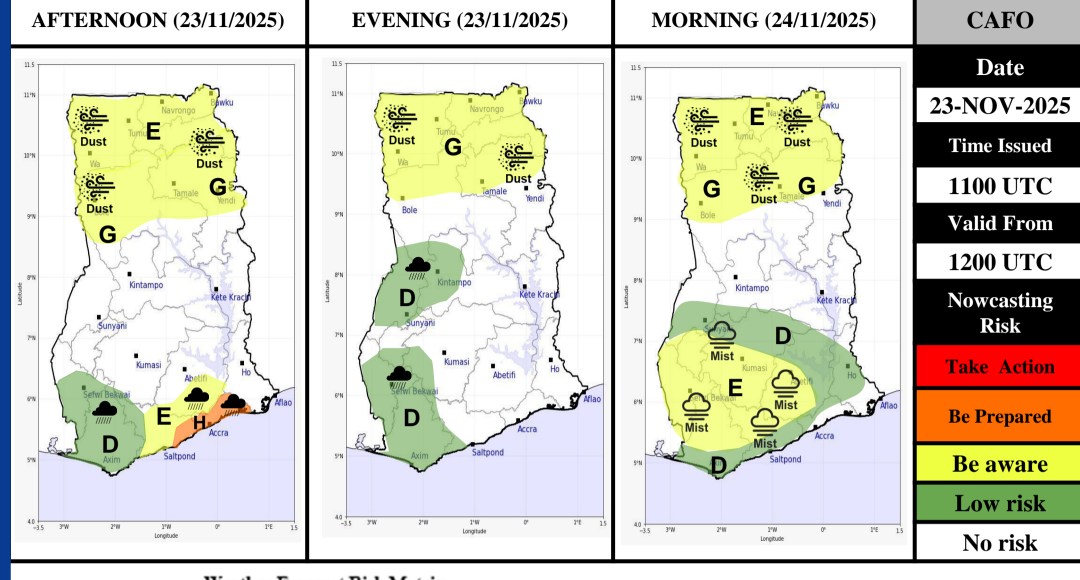
P. O. Box LG 87, Accra Tel: +233-302-543252 / 307010019 Digital Address: GA-485-3581

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

31	High (> 60%)	G	H	I
DOOI I	Medium (40% – 60%)	D	E	F
	Low (< 40%)	A	В	C
		Low	Medium	High

Weather Icons						
	بال	<u></u>	/:/:/:			
Rain	Wind	Dust	Hail	Mist		

Impact

Sector	Minimum Temperature (°C)	Maximum Temperature (°C)
Coast	24	31
Forest	22	33
Transition	21	35
Northern	21	38

SUMMARY: The thunderstorms with rainfall activities occurring over parts of the eastern coast (*Greater Accra region*) due to the band of thunder and rain-bearing clouds that propagated into the country, are expected to intensify and expand to affect more areas along the coastal stretch this afternoon. The middle, transition and northern sectors are expected to experience mostly sunny conditions with dry and slight haziness over parts of the northern sector.

NB: Relatively cool night temperatures are expected over the upper regions