



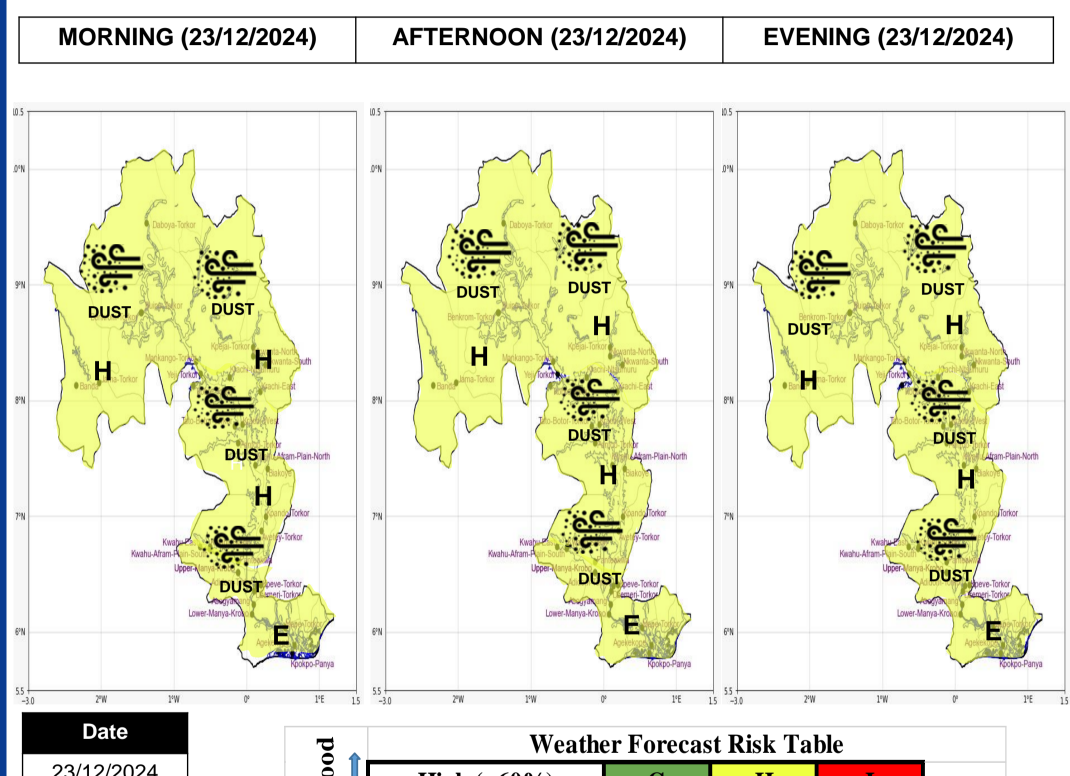
Email: info@meteo.gov.gh Website: www.meteo.gov.gh Twitter:@GhanaMet Facebook: Ghana Meteorological Agency (GMet)



## **INLAND WATER IMPACT-BASED FORECAST**

## **WEATHER SUMMARY**

In the early morning, mist is expected over the central and southern parts of the lake, while the northern areas will experience dry and hazy conditions throughout the forecast period. Visibility is likely to be affected by the haze.



Date	
23/12/2024	
Time Issued	
4:00 AM	
Valid From	
6:00 AM	
Nowcasting Risk	
Take Action	
Be aware	

Low risk

No risk

po	Weather Forecast Risk Table				
iho	High (>60%)	G	H	I	
Likelihood	Medium (40%-60%)	D	E	${f F}$	
L	Low (<40%)	A	В	C	
		Low	Medium	High	
		Impact			

Time	Surface Wind	Visibility	Temperature
24 hours	E/NE05 Max 12 kt	(3 – 8) km	(20 − 35) °C
48 hours	S/NE 05 Max 16 kt	(3 – 8) km	(19– 35) °C