

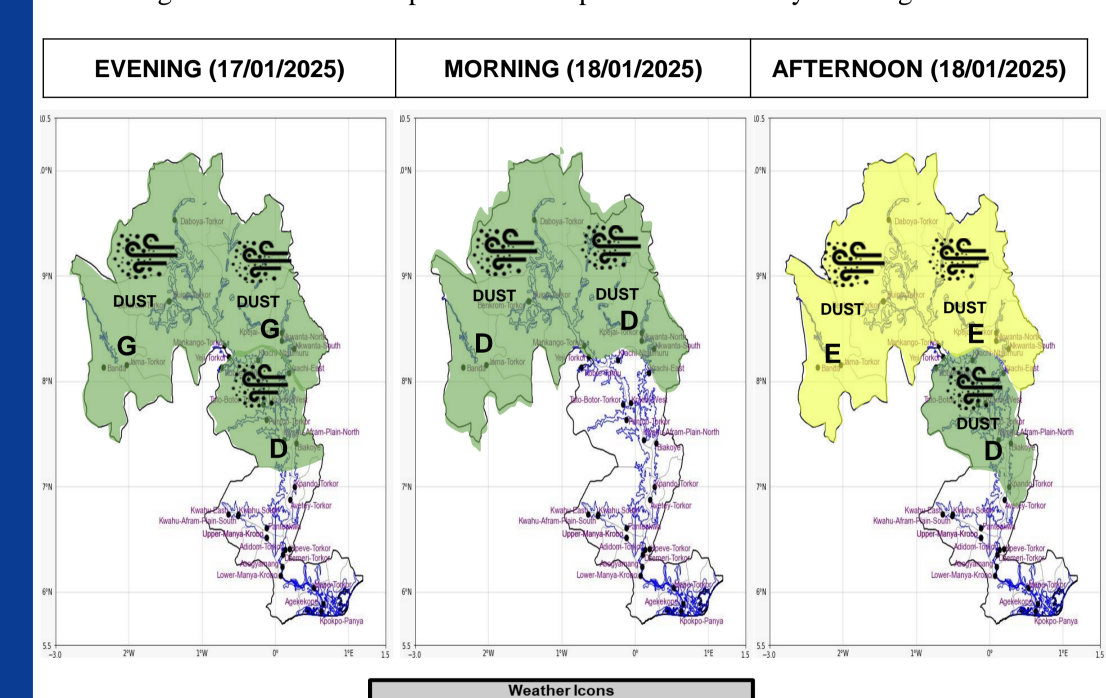
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INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

The northern and middle sectors of the lake and its nearby areas are expected to experience fairly dry and hazy conditions of different intensities amidst partly cloudy conditions over the southern sector all through the forecast period. Poor visibility will be envisaged due to the development of mist patches in the early morning hours.



Date
17/01/2025
Time Issued
04:00 PM
Valid From
06:00 PM
Nowcasting

Nowcasting Risk
Take Action
Be aware
Low risk
No risk

	Rain Wind Du	ıst l	Hail		
po	Weather Forecast Risk Table				
ikelihood	High (>60%)	G	H	I	
kel	Medium (40%-60%)	D	E	\mathbf{F}	
	Low (<40%)	A	В	C	
		Low	Medium	High	
		Impact			

Time	Surface Wind	Visibility	Temperature
24 hours	NW/SW 05 Max 21 kt	(4 – 8) km	(21 − 36) °C
48 hours	NW/SW 05 Max 18 kt	(4 – 8) km	(20 − 37) °C