



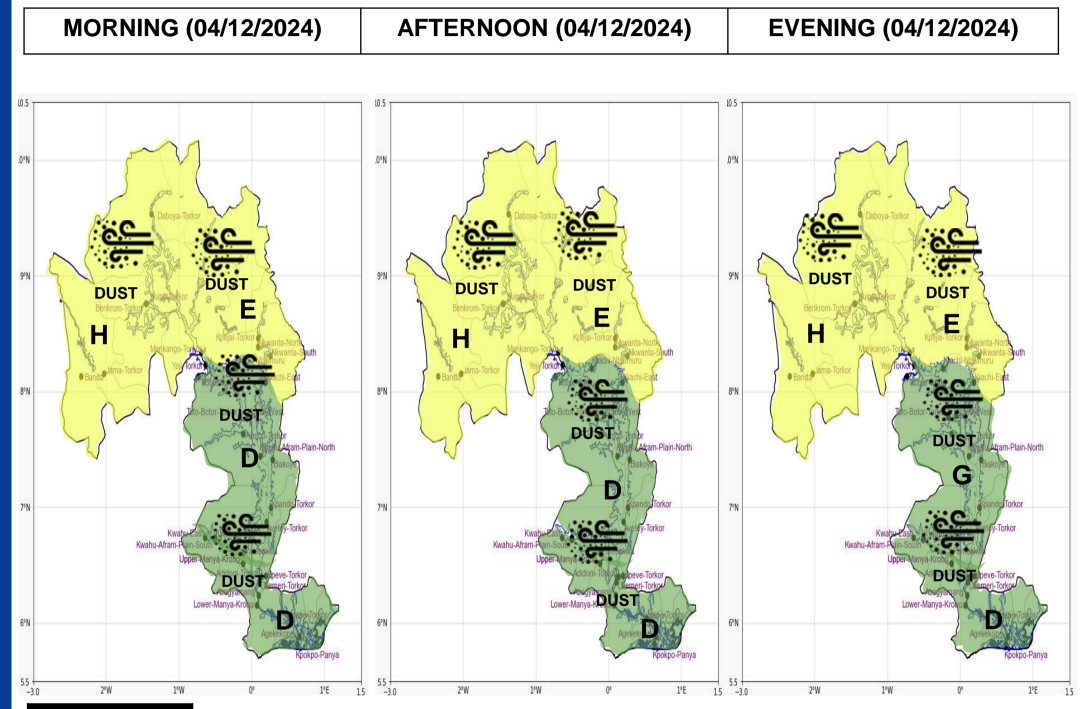
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INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

Due to the mist and haze, visibility will be limited across much of the lake over most parts of the southern half of the lake and its environs during the early morning hours. However, the northern half remains dry and hazy throughout the forecast period. Moments of sunshine are expected in the afternoon.



Date
04/12/2024
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			
Likelihood	High (>60%)	G	Н	I
kelj	Medium (40%-60%)	D	E	${f F}$
ij	Low (<40%)	A	В	C
		Low	Medium	High
		Impact		

Time	Surface Wind	Visibility	Temperature
24 hours	N/NE 05 Max 15 kt	(5 – 10) km	(22 − 36) °C
48 hours	S/SE 05 Max 15 kt	(5 – 10) km	(22−37) °C