

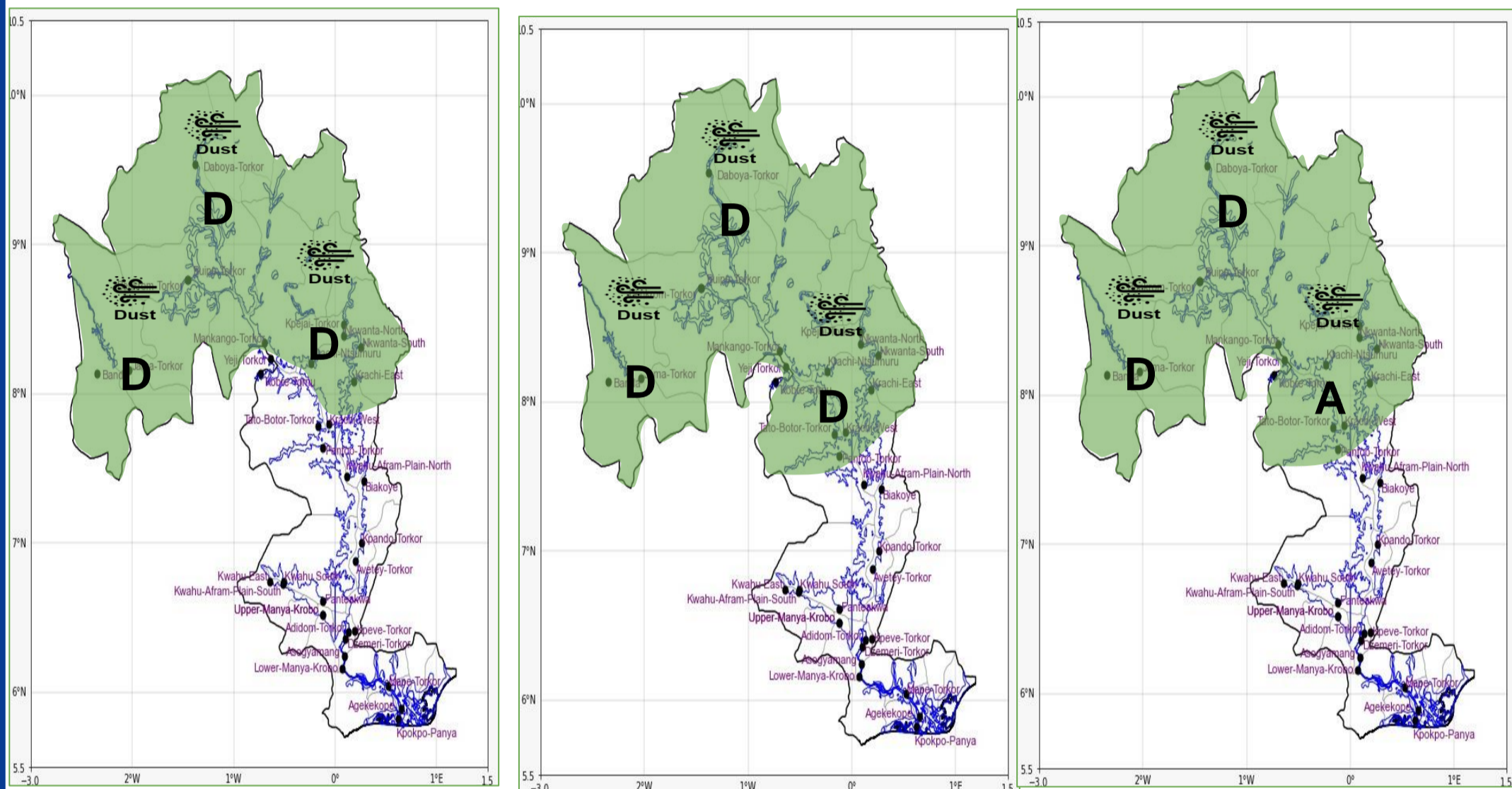


INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

The lake and its surrounding areas are expected to experience variable cloud cover throughout the forecast period. Early morning mist is likely to reduce visibility over areas of vegetation near the lake. Meanwhile, the northern sector is anticipated to remain fairly dry, with hazy conditions persisting during the forecast period.

EVENING (21/01/2026)	MORNING (22/01/2026)	AFTERNOON (22/01/2026)
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Date	Weather Icons		
Time Issued	Rain	Wind	Dust
21/01/2026			
4:00 PM			
Valid From			
06:00 PM			
Nowcasting Risk			
Take Action			
Be aware			
Low risk			
No risk			

Likelihood	Weather Forecast Risk Table		
	High (>60%)	G	H
	Medium (40%-60%)	D	E
	Low (<40%)	A	B
	Low	Medium	High

Time	Surface Wind	Visibility	Temperature
12 hours	NE/SW 05 Max 20 kt	(4 – 9) km	(21 – 33) °C
24 hours	N/NE 05 Max 18 kt	(5 – 10) km	(21 – 36) °C