

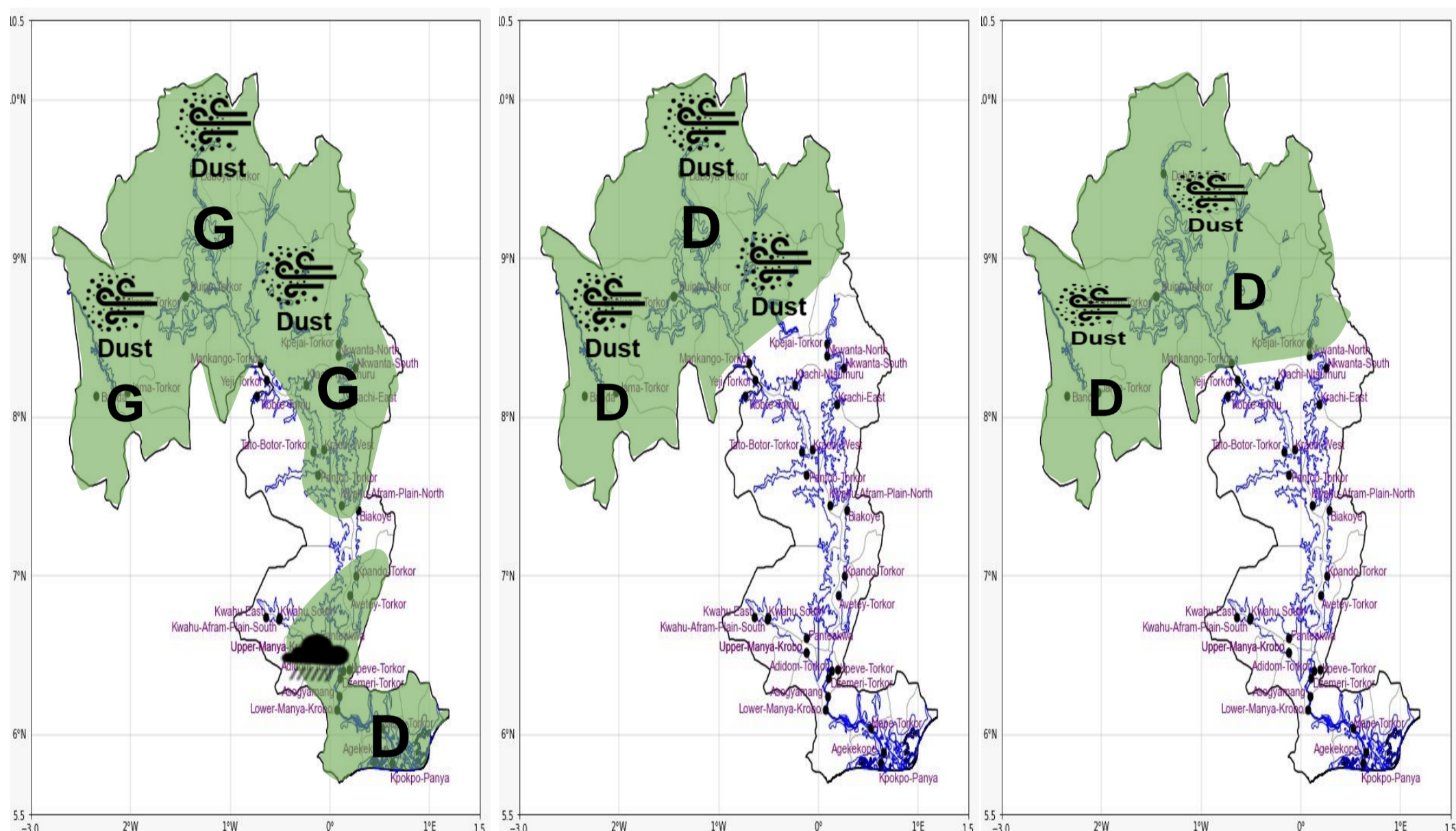


INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

Hazy conditions over the northern sector of the lake are expected to slightly intensify and gradually extend southward during the forecast period. Meanwhile, the southern portions of the lake will experience partly cloudy conditions, with a 40% chance of isolated thunderstorms of varying intensity from late afternoon into the evening.

AFTERNOON (15/01/2026)	EVENING (15/01/2026)	MORNING (16/01/2026)
------------------------	----------------------	----------------------



Date
15/01/2026
Time Issued
10:00 AM
Valid From
12:00 PM
Nowcasting Risk
Take Action
Be aware
Low risk
No risk

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

Time	Surface Wind	Visibility	Temperature
12 hours	NE/E 05 Max 21 kt	(5 – 10) km	(23 – 37) °C
24 hours	NE/E 05 Max 19 kt	(4 – 10) km	(22 – 38) °C