

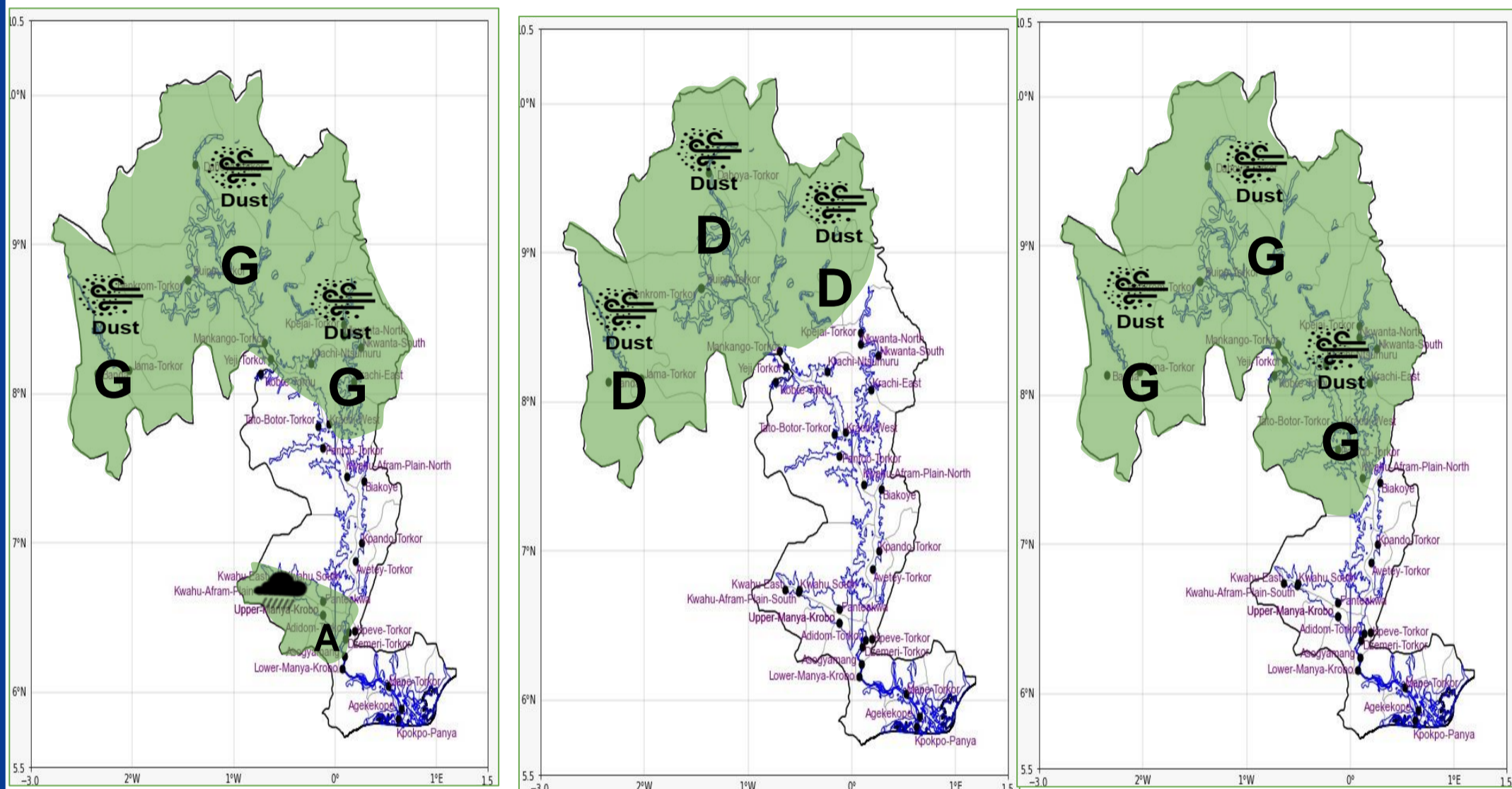


INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

Variable cloud cover is expected over the lake and surrounding communities throughout the forecast duration, with a 30% likelihood of isolated light rain and thunderstorms over parts of the southern sector at midnight. Early morning mist is likely to reduce visibility across the mid and southern sectors of the lake area. However, the northern sector is anticipated to remain relatively dry with slightly hazy conditions during the forecast period.

EVENING (14/01/2026)	MORNING (15/01/2026)	AFTERNOON (15/01/2026)
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Weather Icons



Date
14/01/2026
Time Issued
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	I
	Medium (40%-60%)	D	E	F
	Low (<40%)	A	B	C
	Low	Medium	High	
				Impact

Time	Surface Wind	Visibility	Temperature
12 hours	S/SE 05 Max 20 kt	(4 – 10) km	(21 – 34) °C
24 hours	S/SW 05 Max 20 kt	(4 – 10) km	(21 – 37) °C