

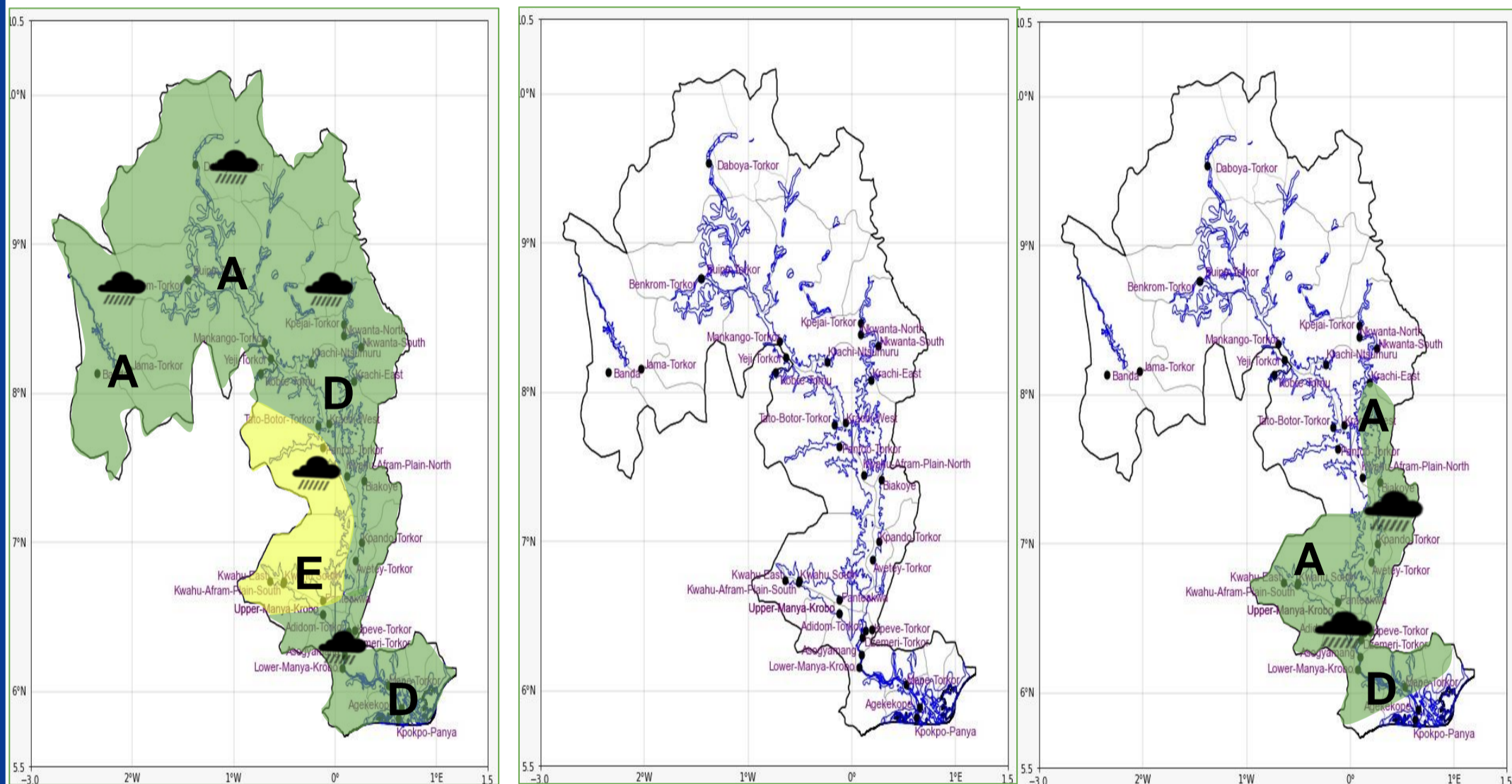


INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

Variably cloudy conditions are anticipated over the lake and its surrounding communities throughout the forecast period. However, generally cloudy weather with isolated rainfall of varying intensities is expected across the lake and nearby communities in the evening. Visibility over the lake area is anticipated to be reduced in the early morning hours due to the development of mist.

EVENING (13/02/2026)	MORNING (14/02/2026)	AFTERNOON (14/02/2026)
----------------------	----------------------	------------------------



		Weather Icons			
Date	Time Issued	Rain	Wind	Dust	Hail
13/02/2026	4:00 PM	////	Wind	Dust	/:/:
Time Issued	Valid From				
4:00 PM	06:00 PM				
Nowcasting Risk					
Take Action					
Be aware					
Low risk					
No risk					

Weather Forecast Risk Table

Likelihood	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/SW 05 Max 25 kt	(4 – 10) km	(22 – 35) °C
24 hours	W/SW 05 Max 22 kt	(5 – 10) km	(22 – 37) °C