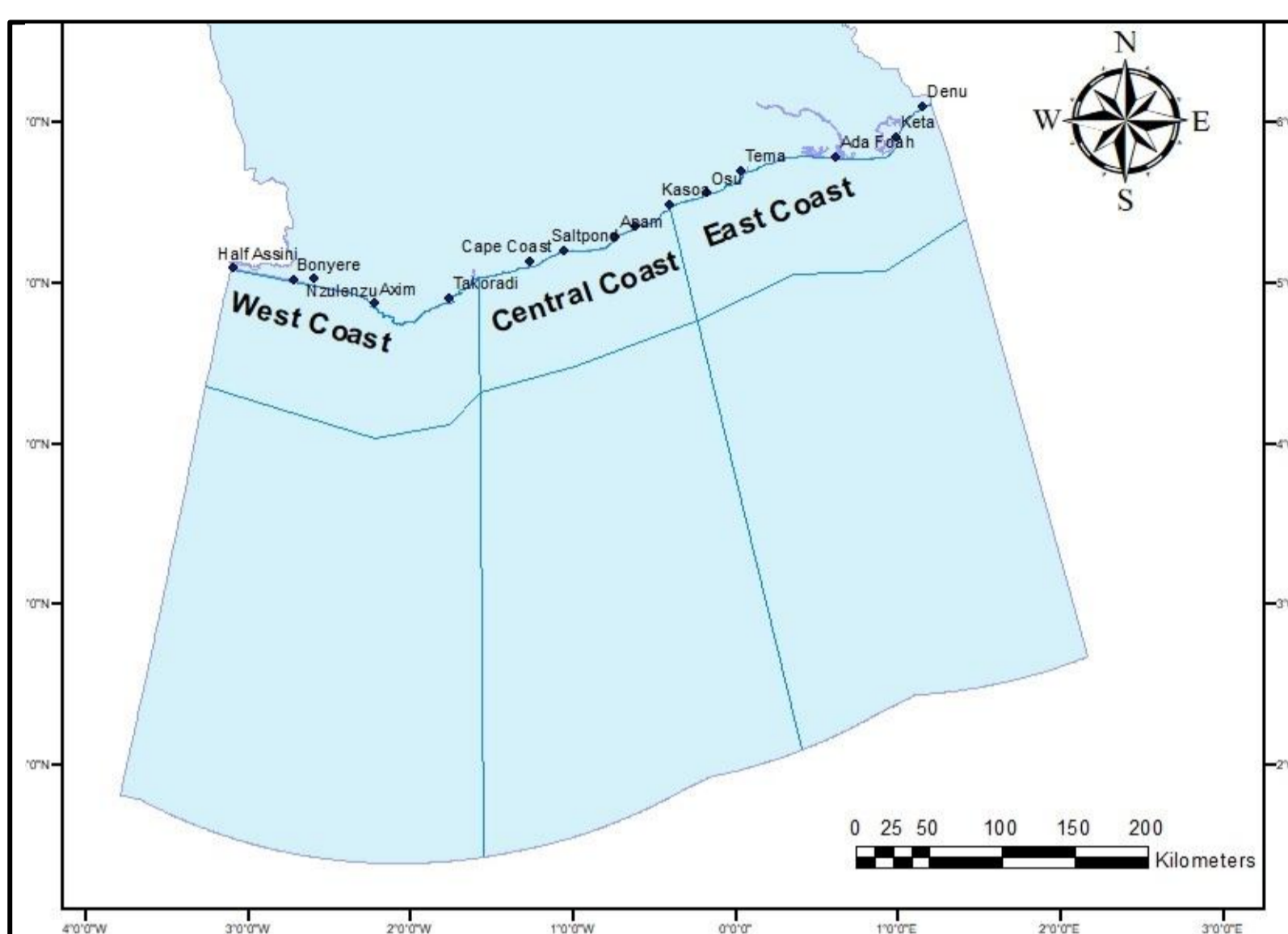


COASTAL & MARITIME FORECAST FOR GHANA

IMPACT-BASED FORECAST
VALID AT 0000Z 11/01/2026



Date Issued

10/01/2026

Time Issued

4:00 PM

Valid From

12:00 AM

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	
Impact		Low	Medium	High

Weather Icons



Rain



Wind



Dust



Hail

State of the Sea:



Calm

Time	Surface Wind	Visibility	Sea Surface Temperature	Sig. Wave Height	Tide	Wave Current (m/s)
12 hours	S/SW 05KT MAX 18KT	(4 – 10) km	(27 – 30) °C	(0.9 – 1.2) Meters	(0.68 – 1.17) Meters	Average: NE 0.80 m/s Max (0.87 – 1.00)
24 hours	S/SW 07KT MAX 17KT	(4 – 10) km	(27 – 30) °C	(0.8 – 1.1) Meters	(0.63 – 1.54) Meters	Average: NE 0.81 m/s Max (0.88 – 1.01)

WEATHER SUMMARY: The weather conditions expected over the marine space of Ghana will be variably cloudy throughout the forecast period. However, mist is expected to develop during the early morning hours, leading to reduced visibility along the coastline, particularly at the eastern and western coasts. As the day progresses, intervals of sunshine are anticipated.

SIGNED: Ghana Meteorological Agency, Marine Forecast Office, Accra