

COASTLINE & MARITIME WEATHER FORECAST FOR GHANA

VALID AT 0000Z 02/10/2025

(VALID FROM COAST EXTENDING 200NM INTO SEA)



The state of the sea will be ROUGH (2)

WARNING: MAX WAVE CURRENT RANGE (0.49 – 0.70) m/s

PARAMETER	12 HOURS	24 HOURS
SURFACE WIND	S/SW 05KT MAX 23KT	S/SW 05KT MAX 18KT
VISIBILITY	(3 – 8) km	(4 – 9) km
SEA SURFACE TEMPERATURE	(24 – 28) °C	(24 – 28) °C
SIG WAVE HEIGHT	(1.3 – 2.2) m / (4.3 – 7.2) ft	(1.3 - 2.2) m / $(4.3 - 7.2)$ ft
TIDAL WAVE	(0.81–1.23) m / (2.66 – 4.30) ft	(0.54– 1.25) m / (1.77– 4.10) ft
WAVE CURRENT	E/NE 0.37 m/s	E/NE 0.39 m/s

WEATHER: The current observed cloudiness is expected to persist throughout the forecast period. Thunderstorms with rain of varying intensities will occur over the marine space from the start of the forecast through the afternoon, dominating the east coast.

NB: Navigators are advised to be cautious during the storm period as the winds are anticipated to be strong, especially over the east coast and areas offshore.

LEGEND







ISSUED AT 1600Z **DATE: 01/10/2025**

MARINE FORECAST OFFICE (SIGNED)

Ghana Meteorological Agency

PROVIDED WITH SUPPORT OF EU & AU









