

COASTLINE & MARITIME WEATHER FORECAST FOR GHANA

VALID AT 0000Z 12/06/2025

(VALID FROM COAST EXTENDING 200NM INTO SEA)



The state of the sea will be ROUGH (2)

WARNING: MAX WAVE CURRENT RANGE (0.65 – 0.71) m/s

PARAMETER	12 HOURS	24 HOURS
SURFACE WIND	S/SE 05KT MAX 20KT	S/SE 05KT MAX 19KT
VISIBILITY	(4 – 10) km	(4 – 10) km
SEA SURFACE TEMPERATURE	(26 – 30) °C	(26 – 30) °C
SIG WAVE HEIGHT	(1.3 - 2.0) m / $(4.3 - 6.6)$ ft	(1.4 – 1.8) m / (4.6 – 5.9) ft
TIDAL WAVE	(0.58 – 1.45) m / (1.90 – 4.76) ft	(0.18–1.62) m / (0.59 – 5.31) ft
WAVE CURRENT	E/NE 0.51 m/s	E/NE 0.59m/s

WEATHER SUMMARY: The marine area of Ghana is anticipated to encounter overcast weather throughout the forecast duration. The existing cloud cover will form and lead to rainfall of differing intensities and thunderstorms along the coast and offshore within the marine region, happening from midnight to the morning hours.

LEGEND







ISSUED AT 1600Z DATE: 11/06/2025

MARINE FORECAST OFFICE (SIGNED)

PROVIDED WITH SUPPORT OF EU & AU









