

COASTLINE & MARITIME WEATHER FORECAST FOR GHANA

VALID AT 0000Z 30/05/2025

(VALID FROM COAST EXTENDING 200NM INTO SEA)

WARNING: MAX WAVE CURRENT RANGE (0.89 – 0.97) m/s





WARNING. WAX WAVE CORRENT RANGE (0.07 - 0.77) III/S		
PARAMETER	12 HOURS	24 HOURS
SURFACE WIND	S/SW 05KT MAX 18KT	S/SE 05KT MAX 18KT
VISIBILITY	(4 – 10) km	(4 – 10) km
SEA SURFACE TEMPERATURE	(26 – 30) °C	(26 − 30) °C
SIG WAVE HEIGHT	(1.2 - 1.8) m / (3.9 - 5.9) ft	(1.0-1.7) m / $(3.3-5.6)$ ft
TIDAL WAVE	(0.57 - 1.60) m / (1.87 - 5.25) ft	(0.57 - 1.57) m / (1.87 - 5.15) ft
WAVE CURRENT	E/NE 0.75 m/s	E/NE 0.59m/s

WEATHER SUMMARY: Variable cloudy cover will prevail across the marine zone of Ghana throughout the forecast. There is a 60% chance of the coast and offshore region experiencing slight to moderate rain with thunderstorms occurring between midnight and morning hours.

LEGEND







ISSUED AT 1600Z DATE: 29/05/2025 MARINE FORECAST OFFICE (SIGNED)

PROVIDED WITH SUPPORT OF EU & AU









