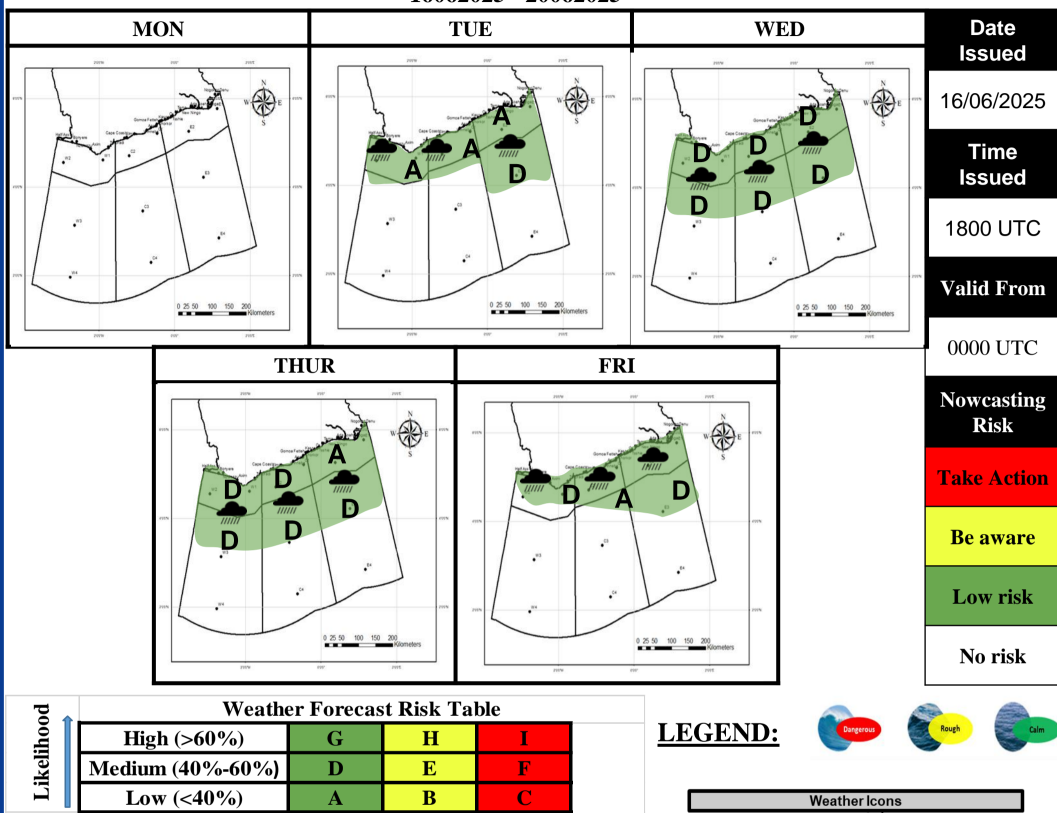


## GHANA METEOROLOGICAL AGENCY

P. O. Box LG 87, Accra Tel: +233-302-543252 / 307010019 Digital Address: GA-485-3581 Email: info@meteo.gov.gh
Website: www.meteo.gov.gh
Twitter:@GhanaMet
Facebook: Ghana Meteorological Agency (GMet)



## OUTLOOK FOR GHANA'S MARINE SPACE IMPACT-BASED FORECAST (WEEKLY) 16062025 - 20062025



Time	Surface Wind	Sig. Wave Height (SWH)	Tide	Wave Current and Direction	State of the Atmosphere	State of the Sea
Mon	S/SW 08 KT MAX 19 KT	(1.5 – 2.1) m	( 0.25 – 1.66 ) m	E/NE (0.89– 1.01 ) m/s	Variably Cloudy/ TSRA	Rough
Tue	S/SW 09 KT MAX 17 KT	(1.2 – 2.4) m	(0.27 – 1.63 ) m	E/NE ( 0.90 – 1.01 ) m/s	Variably Cloudy/ TSRA	Rough
Wed	S/SW 07 KT MAX 19 KT	(1.2 – 2.6) m	(0.34 – 1.66) m	E/NE ( 0.84 – 0.96 ) m/s	Variably Cloudy/ TSRA	Dangerous
Thu	SW 09 KT MAX 20 KT	(1.8 – 2.8) m	( 0.41 – 1.68 ) m	E/NE ( 0.93 – 1.05 ) m/s	Variably Cloudy/ TSRA	Dangerous
Fri	S/SW 09 KT MAX 20 KT	(1.3 – 2.6) m	(0.46 – 1.71) m	E/NE ( 1.02 – 1.14 ) m/s	Variably Cloudy/TSRA	Dangerous

High

//////

Rain

Wind

**Dust** 

Hail

Low

Medium

**Impact** 

## **WEATHER SUMMARY**

Varying degrees of cloudiness will be experienced over the maritime space throughout the forecast validity period. Cloud development is expected to produce cases of isolated thunderstorms and rain of different intensities over onshore and offshore areas in the course of the week.

The state of the sea is expected to be rough and gradually become dangerous from Wednesday through to Friday.