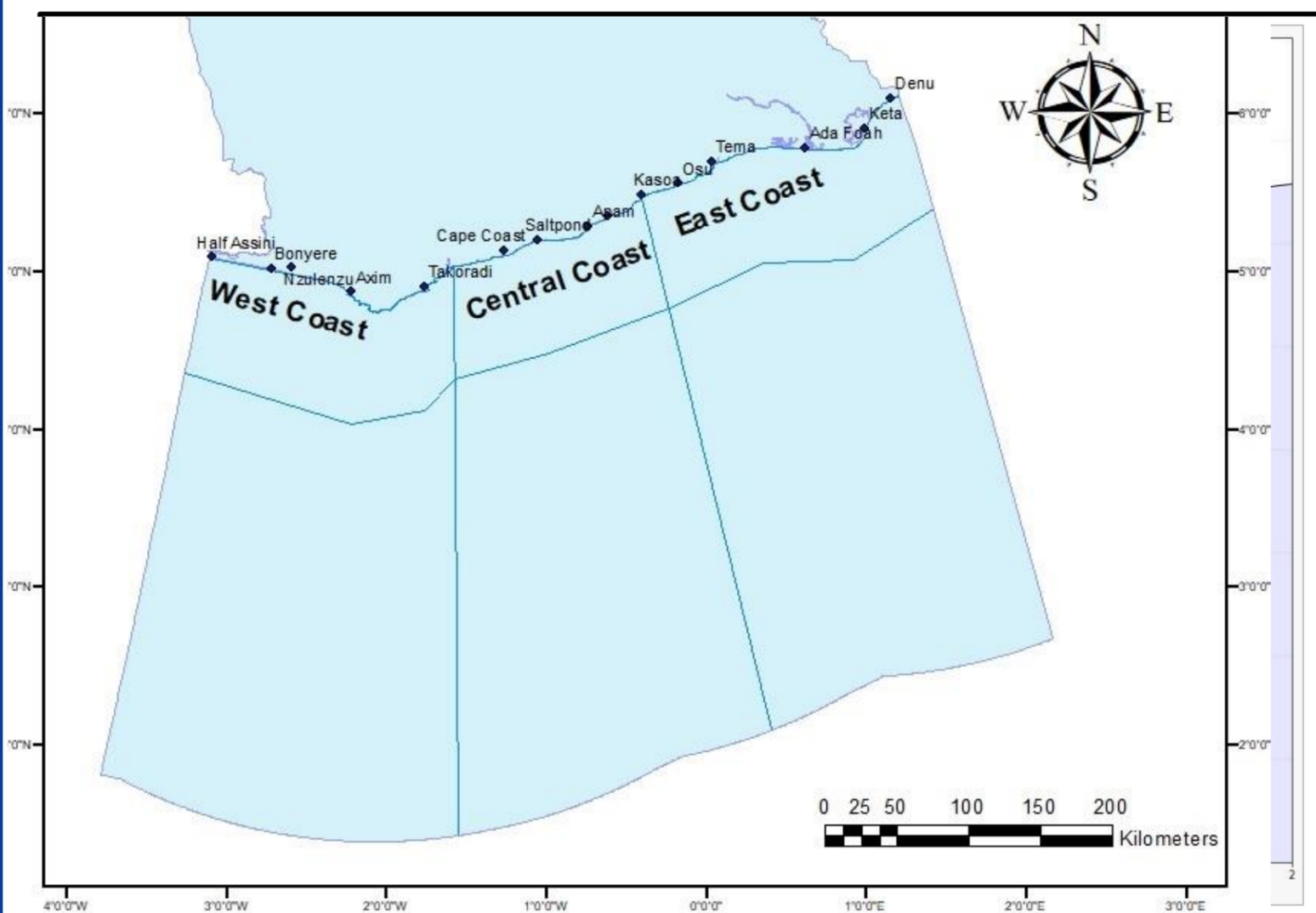




## COASTAL & MARITIME FORECAST FOR GHANA

IMPACT-BASED FORECAST VALID  
0000Z 21/09/2024



|                        |                    |
|------------------------|--------------------|
| <b>Date</b>            | 20/09/2024         |
| <b>Time Issued</b>     | 04:00 PM           |
| <b>Valid From</b>      | 12:00 AM           |
| <b>Nowcasting Risk</b> | <b>Take Action</b> |
|                        | <b>Be aware</b>    |
|                        | <b>Low risk</b>    |
|                        | <b>No risk</b>     |

|              |                  |          |        |      |
|--------------|------------------|----------|--------|------|
| Likelihood ↑ | High (>60%)      | G        | H      | I    |
|              | Medium (40%-60%) | D        | E      | F    |
|              | Low (<40%)       | A        | B      | C    |
|              |                  | Low      | Medium | High |
|              |                  | Impact → |        |      |

**Weather Icons**

Rain    
 Wind    
 Dust    
 Hail

**State of the Sea:** Rough

| Time            | Surface Wind          | Visibility | Sea Surface Temperature | Sig. Wave Height      | Tide                    | Wave Current (m/s)                          |
|-----------------|-----------------------|------------|-------------------------|-----------------------|-------------------------|---|
| <b>24 hours</b> | SW<br>05KT MAX 17KT   | (4 – 9)km  | (24 – 28) °C            | (1.2 – 1.6)<br>Meters | (0.15 – 1.89)<br>Meters | Average: E<br>0.57 m/s<br>Max (0.61 – 0.74) |
| <b>48 hours</b> | S/SW<br>07KT MAX 18KT | (4 – 9)km  | (24 – 28) °C            | (1.2 – 1.8)<br>Meters | (0.23 – 1.79)<br>Meters | Average: E<br>0.55 m/s<br>Max (0.62 – 0.)   |

**WEATHER SUMMARY:** Variably cloudy weather conditions are expected over the entire marine space from the morning through to the afternoon. Periods of sunshine will be experienced as the day progresses into the afternoon.

**SIGNED:** Ghana Meteorological Agency, Marine Forecast Office, Accra