

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)



INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

Clouds are expected to develop and generate rains accompanied by the possibility of thunder and lightning over the north and central lake and its enclave tonight. Strong winds are anticipated to precede the thunderstorm. In the morning, visibility is likely to be obscure in areas with rich vegetation due to mist patches.

Weather Icons

| | | ////// Rain | 실 Wind |
|------------|---|----------------|-----------|
| Date | þ | | V |
| 28/03/2025 | | Hial | h (> 600/ |

| po | Weather Forecast Risk Table | | | | |
|-------------------|-----------------------------|-----|--------|---------|--|
| iho | High (>60%) | G | H | I | |
| Likelihood ——— | Medium (40%-60%) | D | E | ${f F}$ | |
| 1 | Low (<40%) | A | В | C | |
| | | Low | Medium | High | |
| | Impact | | | | |

Hail

| Valid From |
|--------------------|
| 06:00 PM |
| Nowcasting Risk |
| Take Action |
| Be aware |
| Low risk |
| No risk |

04:00 PM

| Time | Surface Wind | Visibility | Temperature |
|----------|----------------------|-------------|--------------|
| 24 hours | S/SW 05 Max 22 kt | (5 – 10) km | (23 – 36) °C |
| 48 hours | S/SE 05 Max 20 kt | (5 – 10) km | (23 – 36) °C |