



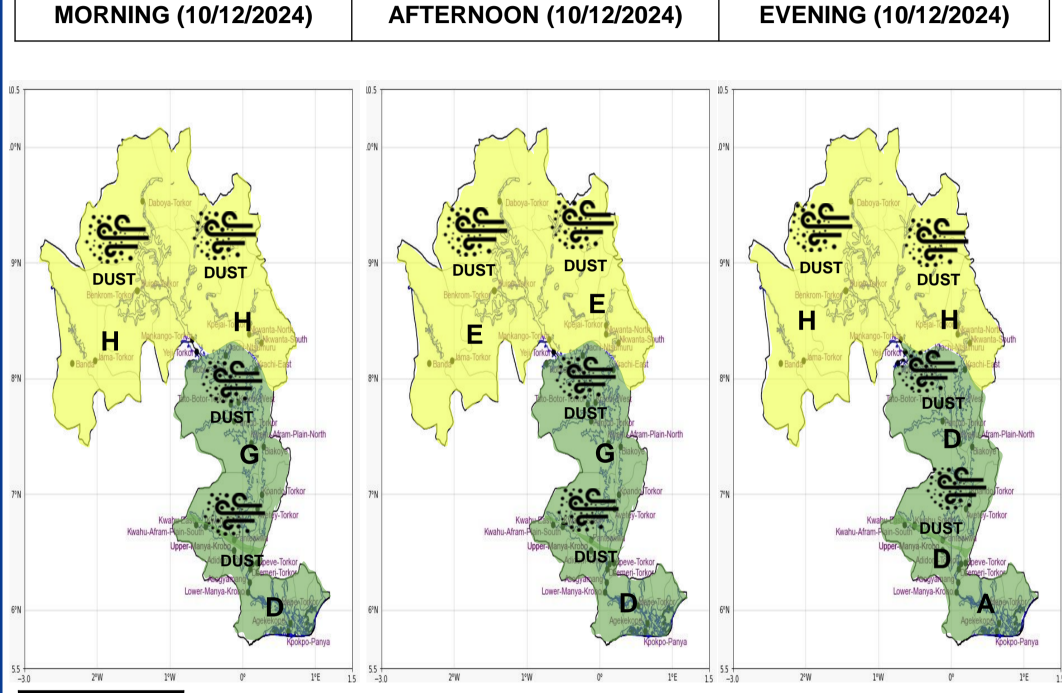
Email: info@meteo.gov.gh Website: www.meteo.gov.gh Twitter:@GhanaMet Facebook: Ghana Meteorological Agency (GMet)



INLAND WATER IMPACT-BASED FORECAST

WEATHER SUMMARY

Misty conditions are predicted to hamper visibility over the middle and southern portions in the early morning. Sunny spells will develop across the lake in the afternoon, although the southern half will be slightly hazy, while the northern half will remain dry and hazy throughout the day.



| Date |
|--------------------|
| 10/12/2024 |
| Time Issued |
| 4:00 AM |
| Valid From |
| 6:00 AM |
| Nowcasting Risk |
| Take Action |
| Be aware |

Low risk

No risk

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

| Time | Surface Wind | Visibility | Temperature |
|----------|----------------------|-------------|--------------|
| 24 hours | W/SW 05 Max 15 kt | (4 – 10) km | (19 − 36) °C |
| 48 hours | S/SW 05 Max 17 kt | (4 – 10) km | (19 − 36) °C |