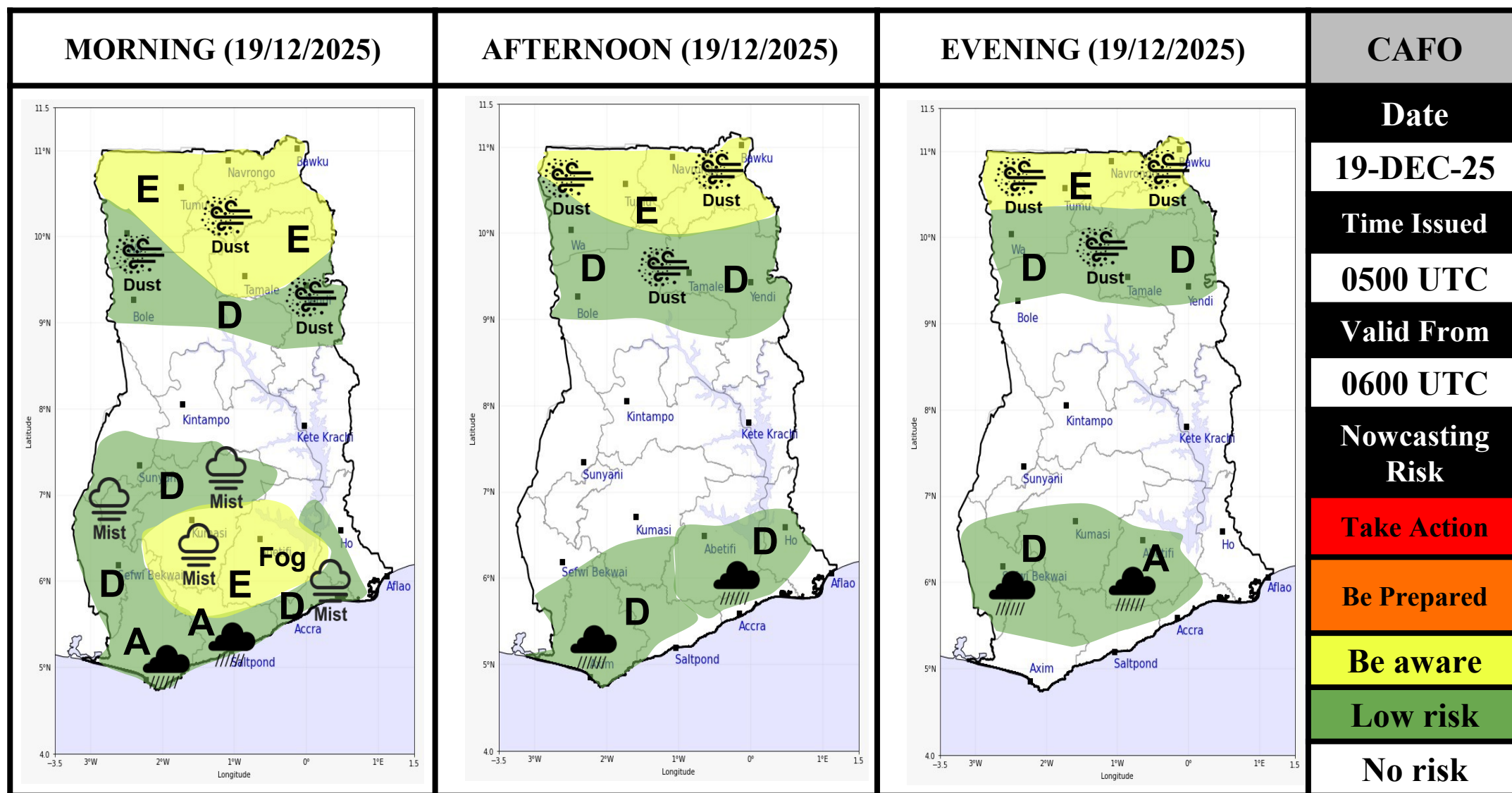




24-HOUR IMPACT-BASED FORECAST FOR GHANA



| Weather Forecasting Risk Table | | | | |
|--------------------------------|--------------------|----------|--------|------|
| 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 | Fog | Hail | Mist |

| Sector | Minimum Temperature (°C) | Maximum Temperature (°C) |
|------------|--------------------------|--------------------------|
| Coast | 24 | 33 |
| Forest | 23 | 33 |
| Transition | 20 | 34 |
| Northern | 21 | 37 |

SUMMARY: Southern Ghana will be dominated by partly cloudy conditions amidst formation of mist or fog patches to reduce visibility along the coastline, forest and high grounds during the early hours of the day. There is also the likelihood of thunderstorms or rain within the *west coast*. As the day progresses, sunny conditions will prevail in most parts of the country with the likelihood of *localised thunderstorms or rain* for parts of the coast and middle sectors (*Aburi, Danfa, Amasaman, Teacher Mante, Akroso, Konongo, Tarkwa, Sefwi Bekwai, Obuasi and their environs*) from afternoon into the evening hours. Meanwhile, northern Ghana will experience dry and slightly hazy conditions throughout the forecast period.

NB: *Relatively cool night and early morning temperatures are expected over the upper regions.*