

24-HOUR IMPACT-BASED FORECAST FOR GHANA

MORNING (21/01/2026)

AFTERNOON (21/01/2026)

EVENING (21/01/2026)

CAFO

Date
21-JAN-26

Time Issued
0500 UTC

Valid From
0600 UTC

Nowcasting Risk

Take Action

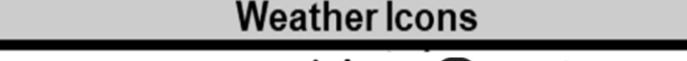
Be Prepared

Be aware

Low risk

No risk

Weather Forecasting Risk Table			
Likelihood	G	H	I
Impact	Low	Medium	High
High (>60%)	G	H	I
Medium (40% - 60%)	D	E	F
Low (<40%)	A	B	C



A horizontal row of six weather icons with labels below them. From left to right: Rain (cloud with vertical lines), Wind (two curved lines), Dust (cloud with dots), Fog (cloud with horizontal lines), Hail (cloud with diagonal lines), and Mist (cloud with horizontal lines).

Sector	Minimum Temperature (°C)	Maximum Temperature (°C)
Coast	24	33
Forest	22	35
Transition	21	36
Northern	18	38

SUMMARY: Mostly cloudy weather is expected for most parts of the southern Ghana in the early hours of this morning amidst misty and foggy conditions over the coast, forest and mountainous regions. However, few cases of showers are anticipated to affect the coastline and inland areas. Mostly sunny conditions will prevail across the country with the likelihood of localized thunderstorms or rain over parts of the coast and middle sectors during the afternoon hours. Slightly hazy conditions will affect parts of the south, while the northern sector remains dry and hazy throughout the forecast period.

NB: Cold night and early morning temperatures are expected over the northern sector.

SIGNED: Central Analysis and Forecasting Office (CAFO)