

Republic of the Philippines Department of Science and Technology

PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION (PAGASA)

Visayas PAGASA Regional Services Division (VPRSD)

SPECIAL 24-HOUR WEATHER FORECAST AND EXTENDED WEATHER OUTLOOK FOR MT. KANLAON

ISSUED AT: 5:00 AM 10 August 2025

Valid beginning: 5:00 AM today until 5:00 AM tomorrow

SYNOPSIS: Southwest Monsoon affecting the western section of Luzon.

DATE	SKY CONDITION & RAINFALL	AVERAGE WIND SPEED / DIRECTION	RANGE OF TEMPERATURE (°C) & HEAT INDEX (HI)
10 August 2025 (Sunday)	Partly cloudy to cloudy skies with moderate to high chance of isolated light to moderate to at times heavy rainshowers and/or thunderstorms most likely in afternoon and/or evening.	Blowing from the Southwest to Southeast 5-25 KPH	26°C-32°C (Heat Index: 37-40°C)
11 August 2025 (Monday)	Mostly cloudy to cloudy skies with high chance of isolated light to moderate to at times heavy rainshowers and/or thunderstorms most likely in the late morning to evening.	Blowing from the Southwest to Southeast 5-25 KPH	26°C-31°C (Heat Index: 36-39°C)
12 August 2025 (Tuesday)	Mostly cloudy to cloudy skies with high chance of isolated light to moderate to at times heavy rainshowers and/or thunderstorms most likely in the late morning to evening.	Blowing from the Southwest to Southeast 5-25 KPH	26°C-31°C (Heat Index: 36-39°C)
13 August 2025 (Wednesday)	Partly cloudy to cloudy skies with moderate to high chance of isolated light to moderate to at times heavy rainshowers and/or thunderstorms most likely in afternoon and/or evening.	Blowing from the South to Southeast 5-25 KPH	26°C-32°C (Heat Index: 37-40°C)
14 August 2025 (Thursday)	Mostly cloudy to cloudy skies with high chance of isolated light to moderate to at times heavy rainshowers and/or thunderstorms most likely in the afternoon to evening.	Blowing from the Southwest to Southeast 5-25 KPH	26°C-31°C (Heat Index: 36-39°C)

FORECASTERS: JMM / JZM

For more information & queries, call Telephone Numbers (032) 340-1868 and (032) 340-4143 or visit to https://www.pagasa.dost.gov.ph/regional-forecast/visprsd