



SPECIAL WEATHER FORECAST FOR MAYON VOLCANO

Issued at 9:00 AM today, January 23, 2026

Valid until the next issuance

Synopsis: At 3:00 AM today, the **Low Pressure Area (formerly "ADA")** was estimated based on all available data at **765 km East of Hinatuan, Surigao del Sur (8.4°N, 133.3°E)**. **Northeast Monsoon** affecting the country.



Forecast: Cloudy skies with light rains due to Northeast Monsoon will be experienced over Mayon volcano.

UPPER AIR DATA AS OF: 9:00 AM January 23, 2026

HEIGHT (km)	WIND DIRECTION (winds coming from)	WIND SPEED (kph)
1.0	North Northeast	47
1.5	North Northeast	41
2.0	Northeast	43
2.1	Northeast	47
2.2	Northeast	54
2.3	Northeast	56
2.4	Northeast	55
2.5	Northeast	56
3.0	North Northeast	15
6.0	East	23
10.0	South	13

Data from Legazpi Complex Station Upper Air Sounding

THREE-DAY WIND PROFILE FORECAST FOR MAYON VOLCANO BASED FROM GLOBAL SPECTRAL MODEL (GSM)

HEIGHT (above sea level)	THREE-DAY WIND PROFILE FORECAST FOR MAYON VOLCANO Model Basetime: January 23, 2026 (2:00 AM) (winds coming from)		
	January 24, 2025	January 25, 2026	January 26, 2026
	1.5 km	Northeast @ 44.57 kph	East Northeast @ 24.93 kph
3.0 km	Southeast @ 9.39 kph	South Southwest @ 22.44 kph	East @ 40.94 kph
5.6 km	East Northeast @ 16.69 kph	East Northeast @ 16.66 kph	East Northeast @ 19.77 kph
9.0 km	South @ 22.93 kph	Southwest @ 16.22 kph	North @ 34.74 kph
12.0 km	South @ 28.49 kph	Southeast @ 27.41 kph	East Southeast @ 44.69 kph

Data provided by Technique Application and Meteorological Satellite Section – Weather Division (TAMSS-WD)

WEATHER FORECASTER: DDT/RMP