



**December 07, 2025**

**Special Weather Forecast (Davao City) for December 07, 2025**

**Sunday (December 07, 2025)**

Davao City is forecasted to experience partly cloudy to cloudy skies with isolated rainshowers or thunderstorms due to Localized Thunderstorms. Possible flash floods or landslides during severe thunderstorms. The forecasted temperature of Davao City ranges from 24 to 32°C; The chance of rainfall is around 50% for morning and 70% for afternoon and evening. Expected Rainfall: moderate to occasionally heavy rains in the afternoon/evening.

**THIS WEATHER OUTLOOK WILL BE UPDATED IF THERE ARE SIGNIFICANT CHANGES IN THE FORECAST SCENARIO, THROUGH THE ISSUANCE OF 24-HOUR PUBLIC WEATHER FORECASTS AND WEATHER ADVISORIES.**

*For heavy rainfall warnings, thunderstorm/rainfall advisories, and other severe weather information specific to your area, please monitor products issued by your local PAGASA Regional Services Division.*

For latest updates: <https://www.pagasa.dost.gov.ph/weather#daily-weather-forecast>  
<https://www.pagasa.dost.gov.ph/weather/weather-advisory>  
<https://bagong.pagasa.dost.gov.ph/flood#flood-information>.

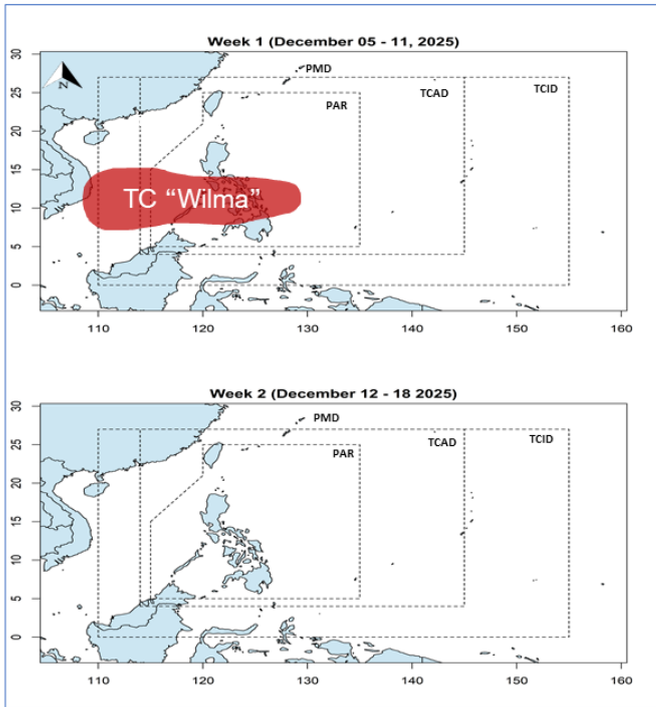
**END OF FORECAST**

**Prepared by: CTA/EBZ**

**Checked by: JAF**



Republic of the Philippines  
 Department of Science and Technology  
**Philippine Atmospheric, Geophysical and  
 Astronomical Services Administration (PAGASA)**  
**Mindanao PAGASA Regional Services Division (MPRSD)**



## Tropical Cyclone (TC)-Threat Potential

Initialization: 04 December 2025 (8 PM)

Date Issued: 05 December 2025

Validity: Valid within the forecast period unless superseded by a succeeding forecast.

### Forecast Summary:

#### Week-1 (December 05 - 11, 2025)

- As predicted, **TC Wilma** formed inside the PAR.
- Forecast indicates that **TC Wilma** will cross the Visayas and Palawan during week-1.

#### Week-2 (December 12 - 18, 2025)

- For week 2, model forecasts suggest a slim chance of TC-like Vortex (TCLV) formation, hence, there is a low likelihood of TC development.

Therefore, the **TC-THREAT POTENTIAL IS ACTIVE** in week-1 and less likely in week-2.

*However, any changes in the forecast pattern will be closely monitored, and updates will be issued as needed.*

**PMD:** PAGASA Monitoring Domain  
**PAR:** Philippine Area of Responsibility

**TCAD:** Tropical Cyclone Advisory Domain  
**TCID:** Tropical Cyclone Information Domain

Note: The information contained here is based on the 6-hourly forecasts of the **NCEP-GEFS** issued in the past 24 hours. This is for guidance purposes only. For Weather Updates, kindly refer to: [www.pagasa.dost.gov.ph/weather](http://www.pagasa.dost.gov.ph/weather)



**Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA)**

Contact us at telephone no: (02) 8284-0800 loc. 4920/4921 or email: [climps@pagasa.dost.gov.ph](mailto:climps@pagasa.dost.gov.ph)

<https://www.pagasa.dost.gov.ph/tropical-cyclone/tc-threat-potential-forecast>