

Tropical Cyclone-Threat Potential

Initialization: 13 January 2021@8am

Forecast Summary:

Week 1 (January 14 - January 20, 2021)

There is a likelihood of a low pressure vortex (LPA) formation inside the Philippine Area of Responsibility (PAR). Recent forecast data suggest that it has a low likelihood of developing into a Tropical Cyclone(TC) but will likely make landfall in eastern Visayas while moving in a NNW direction towards the Philippine landmass. Therefore, no active TC-threat during the forecast period.

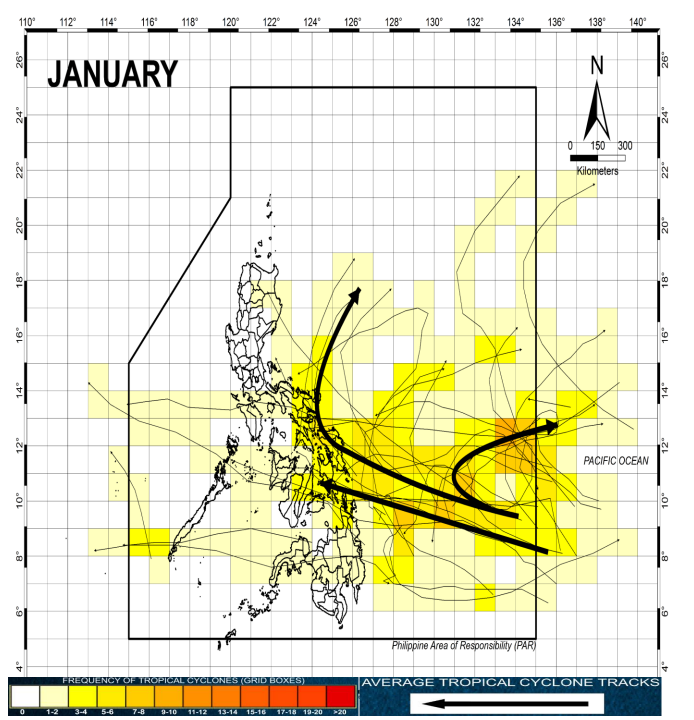
Week 2 (January 21 - January 27, 2021)

The LPA, still with a low likelihood of developing into a TC is forecasted to recurve after making landfall before dissipating. Therefore, no active TC-threat during the forecast period. However, any changes in the forecast will be closely monitored.

Disclaimer: The information contained herein are based on the 6-hourly forecasts of the NCEP-GEFS issued in the past 24hrs where the CWB TC Tracking algorithm was applied. This product was part of the collaboration between PAGASA and CWB through the MECO/TECO Project. This is for guidance purposes only.







Tropical Cyclone Climatological Tracks for January in the Philippine Area of Responsibility (PAR)

Climatological tracks for the month of January suggest 3 most common tracks (Fewer/Lesser chance of TC formation during this month:

- 1. TC's formed within the Philippine Area of Responsibility (PAR) but recurve afterwards towards the eastern part of PAR (non-landfalling).
- 2. TC's formed within PAR and may make landfall in eastern part of Visayas then recurves towards the northern part of PAR before dissipating.
- 3. TC's formed n the Western Pacific which may enter PAR and make landfall in Central Philippines before dissipating.