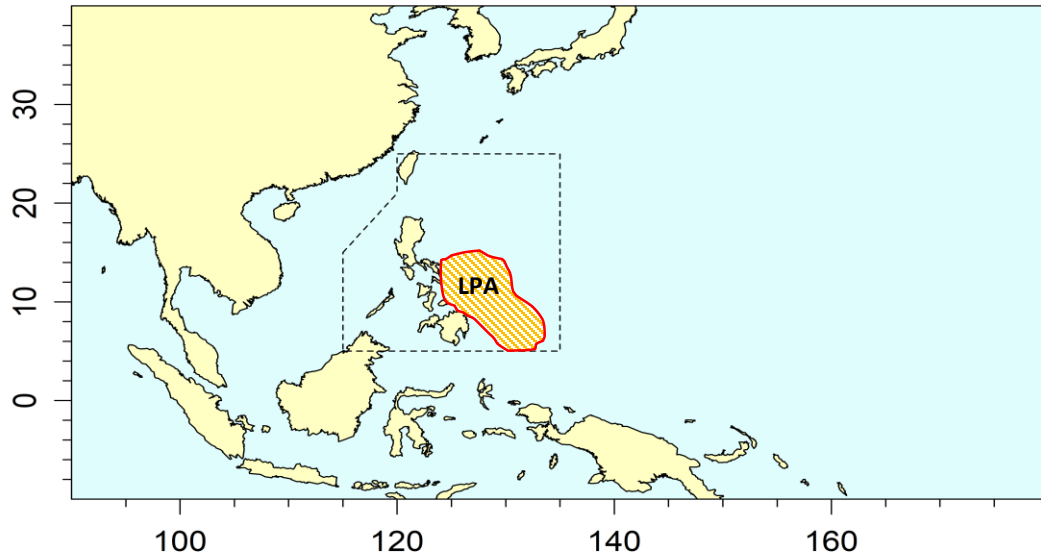
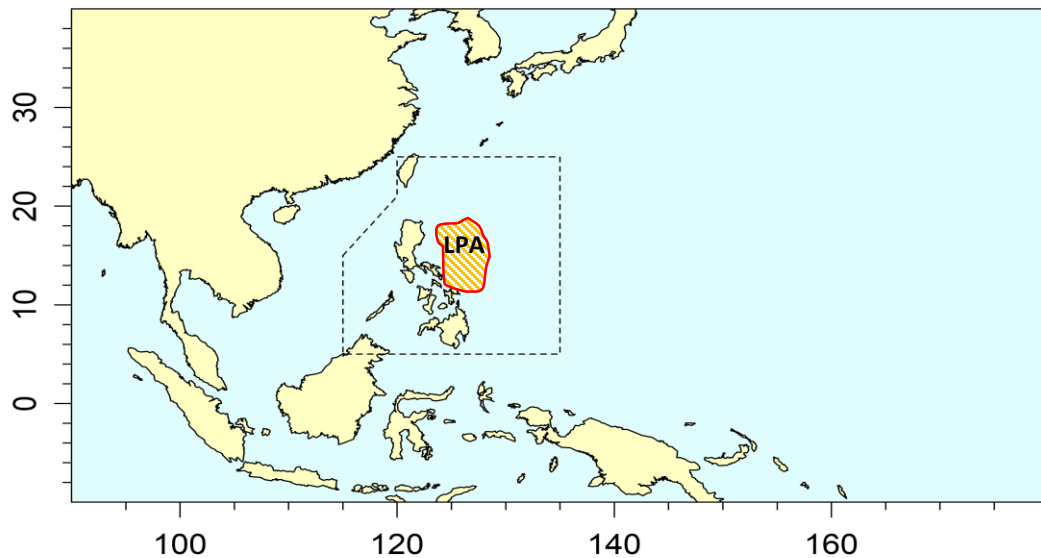


Week 1 (January 14 - January 20, 2021)



Week 2 (January 21 - January 27, 2021)



## 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.

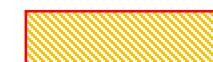
#### Week 2 (January 21 - January 27, 2021)

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.

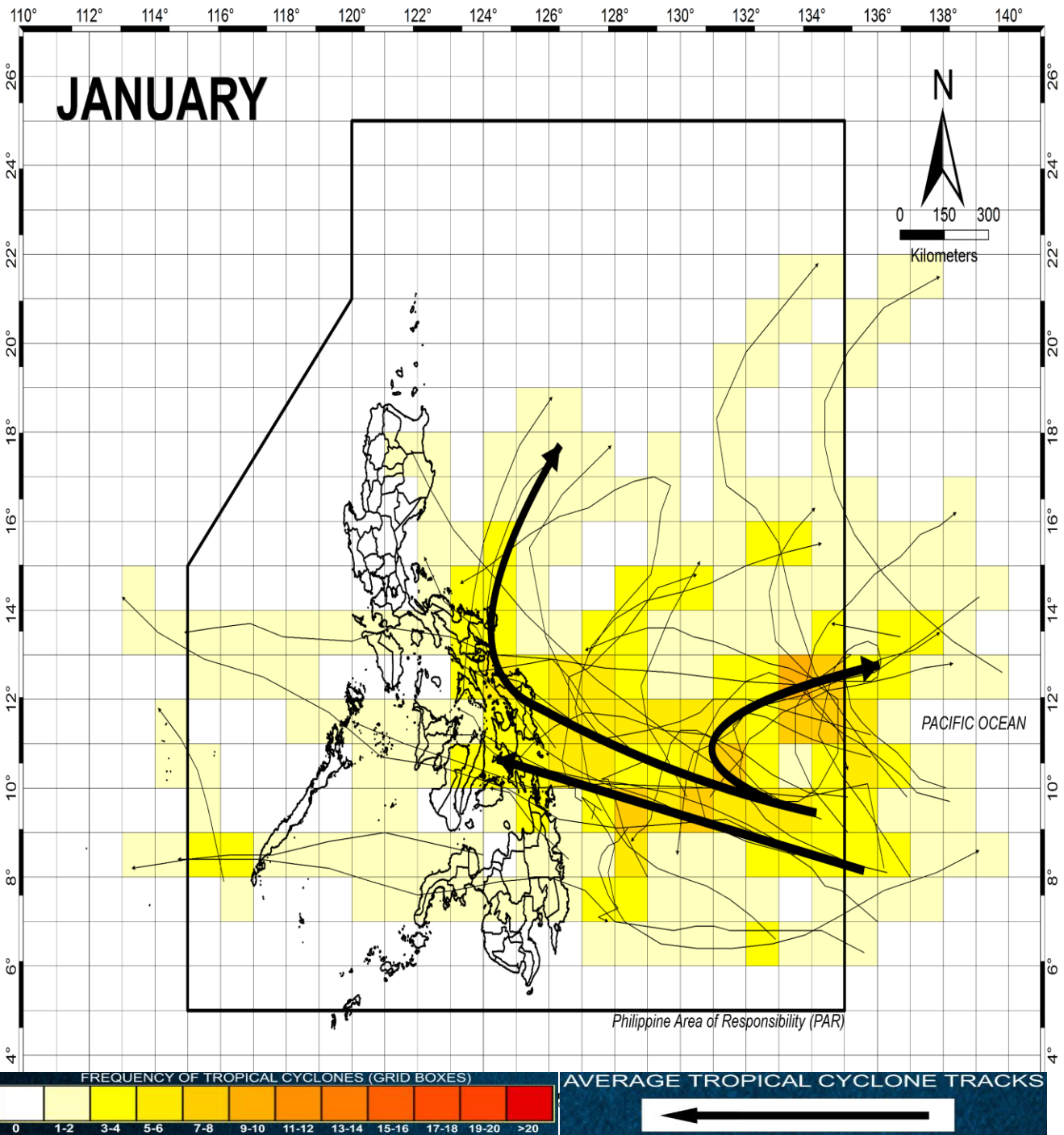
Disclaimer: The information contained herein are based on the 6-hourly forecasts of the NCEP-GEFS issued in the past 24hrs where the CWB TC Tracking algorithm was applied. This product was part of the collaboration between PAGASA and CWB through the MECO/TECO Project. This is for guidance purposes only.



High Likelihood of TC-genesis



Less Likelihood of TC-genesis



## 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 in the Western Pacific which may enter PAR and make landfall in Central Philippines before dissipating.