

Department of Science and Technology PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION

TROPICAL CYCLONE UPDATE

TYPHOON {MAWAR}

24 May 2023 1 PM Wednesday



DOST-PAGASA – VISIBLE IMAGE

130E

Himawari VS 23/05/2023 23:40UTC

TYPHOON {MAWAR} (13.3°N, 145.5°E)

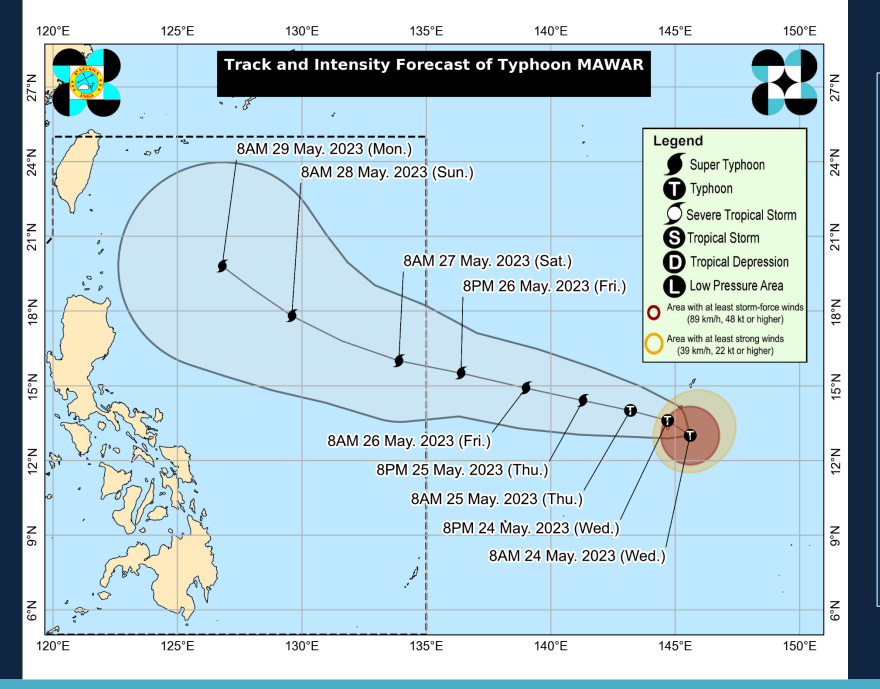
140E

2,305KM EAST OF VISAYAS MAX WINDS/GUSTS: 175/215 KM/H MOVING NORTH NORTHWESTWARD @ 10 KM/H

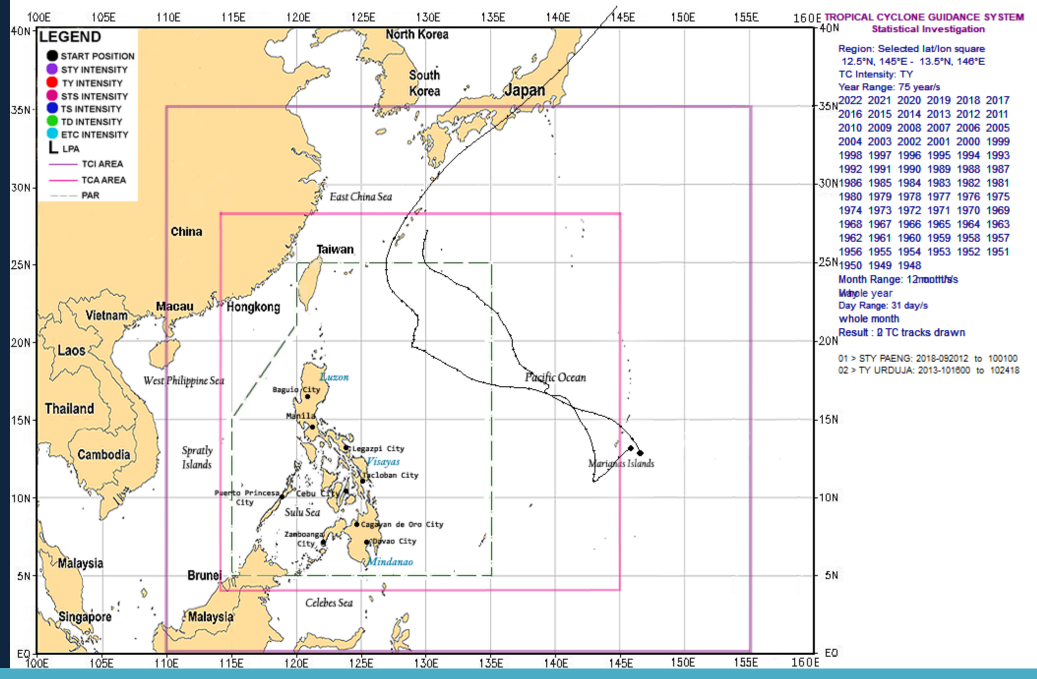
SOUTHWESTERLY WINDFLOW

10AM UPDATE 24 MAY 2023 WEDNESDAY

130E



- Typhoon MAWAR is forecast to track generally north northwestward in the next 12 hours and is expected to traverse over the Philippine Sea.
- It may enter the PAR region on Friday evening or Saturday morning.
- Forecast to remain as a typhoon in the next 12 hours before it re-intensifies into a Super Typhoon.
- May reach peak intensity of 205 km/h over the weekend.





WHAT TO EXPECT?



- Depending on the proximity of "MAWAR" to Northern Luzon during the recurvature period, rainbands may affect Cagayan Valley between Sunday and Tuesday. In this case, possible strong to gale-force conditions and hoisting of Tropical Cyclone Wind Signal is not ruled out.
- Enhanced monsoon rains over the western portions of MIMAROPA, Visayas, and Mindanao beginning Friday to Saturday and over the western portions of Southern Luzon and Visayas on Sunday onwards.
- Scenario may still change due to dependence of Southwest Monsoon enhancement on the track and intensity of "MAWAR" and the overall synoptic pattern.



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