

Tropical Cyclone Maysak - Estimated Impacts

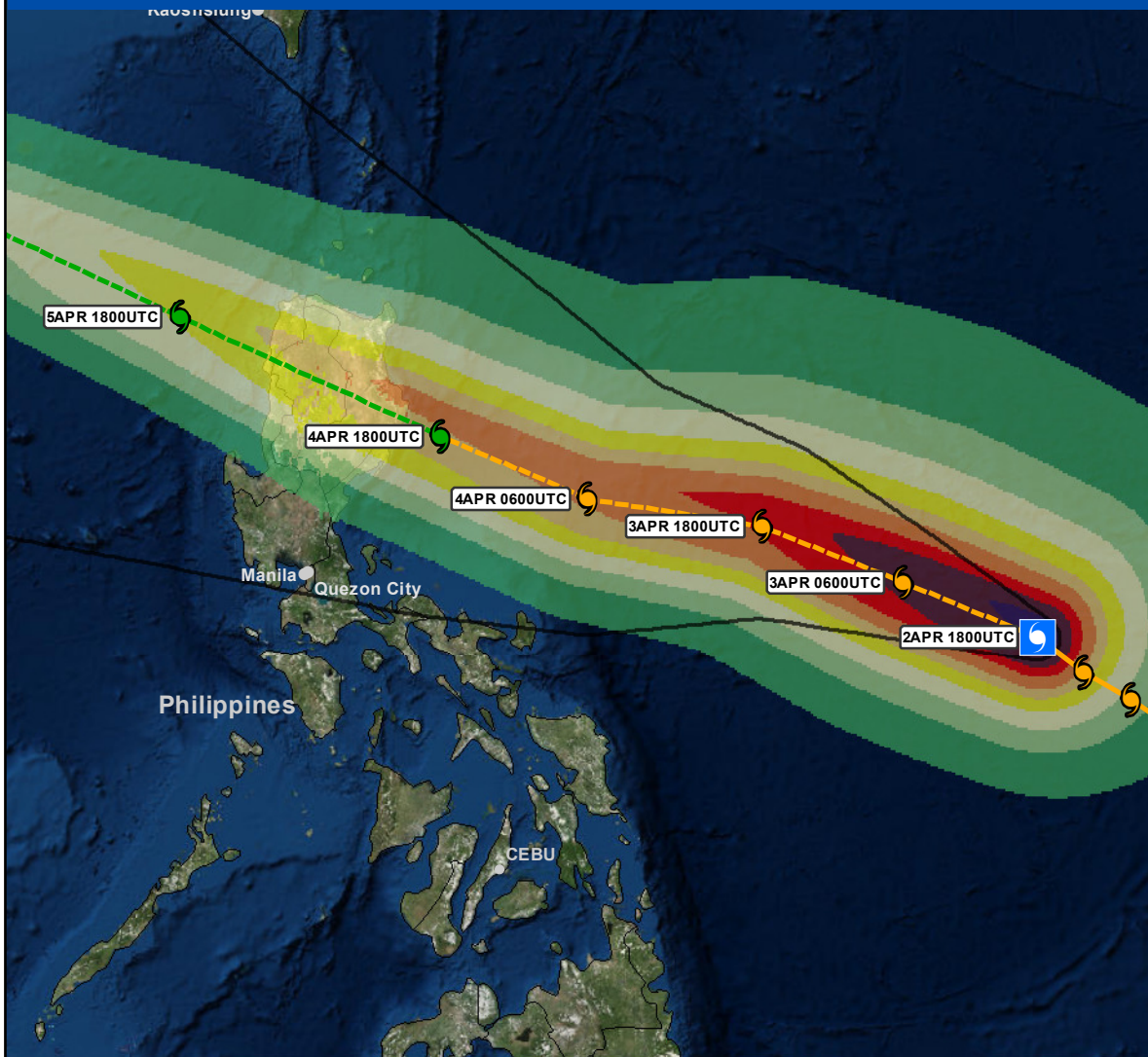
Warning 28, 02 APRIL 2015 2100 UTC



PDC - 04W - 28B

JTWC SUMMARY: TYPHOON 04W (MAYSAK), LOCATED APPROXIMATELY 636 NM EAST OF MANILA, PHILIPPINES, HAS TRACKED NORTHWESTWARD AT 08 KNOTS OVER THE PAST SIX HOURS. MAXIMUM SIGNIFICANT WAVE HEIGHT AT 021800Z IS 35 FEET. NEXT WARNINGS AT 030300Z, 030900Z, 031500Z AND 032100Z.

Estimated Wind Impacts



Storm Positions

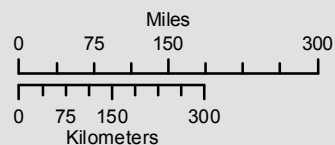
- Hurricane/Typhoon >150 mph
- Hurricane/Typhoon > 74 mph
- Tropical Storm: 39-73 mph
- Tropical Depression: <39 mph

Current Storm Position

Est 3/5 Day Track Area

Est. Wind Impacts (TAOS)

- Small Trees Sway
- Large Trees Sway
- Branches Breaking
- Trees Down; some power loss
- Minor Damage; power out
- Moderate Damage 5% of value
- Widespread Damage
- Severe Damage
- Catastrophic Damage



The delineation of political boundaries, and associated data shown here do not imply endorsement by the Pacific Disaster Center.

Produced By: PDC Disaster Services Team
 Product Created: 4/2/2015
 Source Data: ESRI, NOAA, TAOS Estimated Wind Impacts, Estimated Tropical Cyclone Rainfall, and Estimated Still Water Storm Surge forecasted by Kinetic Analysis Corporation
 Projection: Mercator Datum WGS84

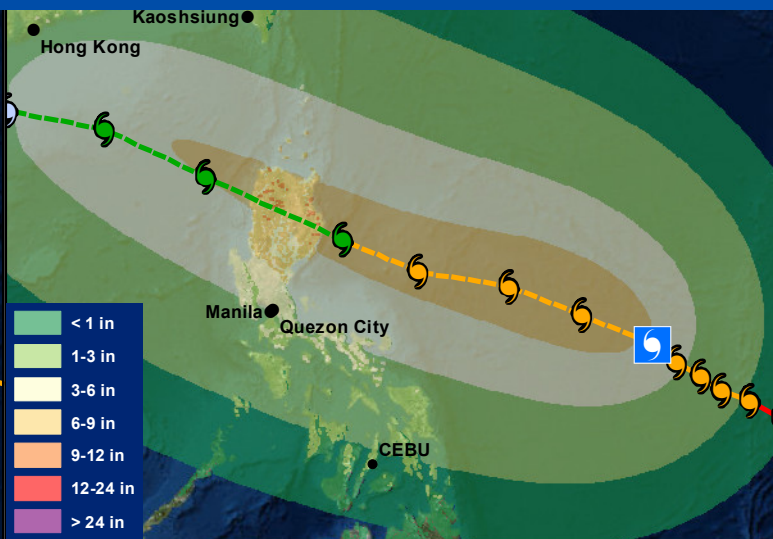
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Estimated Still Water Storm Surge (TAOS)



- 1 to 3 ft
- 3 to 6 ft
- 6 to 9 ft
- 9 to 12 ft
- 12 to 15 ft
- 15 to 20 ft
- Over 20 ft

Estimated Tropical Cyclone Rainfall (TAOS)



- < 1 in
- 1-3 in
- 3-6 in
- 6-9 in
- 9-12 in
- 12-24 in
- > 24 in