

MONDAY  
17 JUL 2023  
1700 HRS UTC +7

# TROPICAL CYCLONE TALIM and INVEST 98W PHILIPPINES, VIET NAM FLASH UPDATE #2

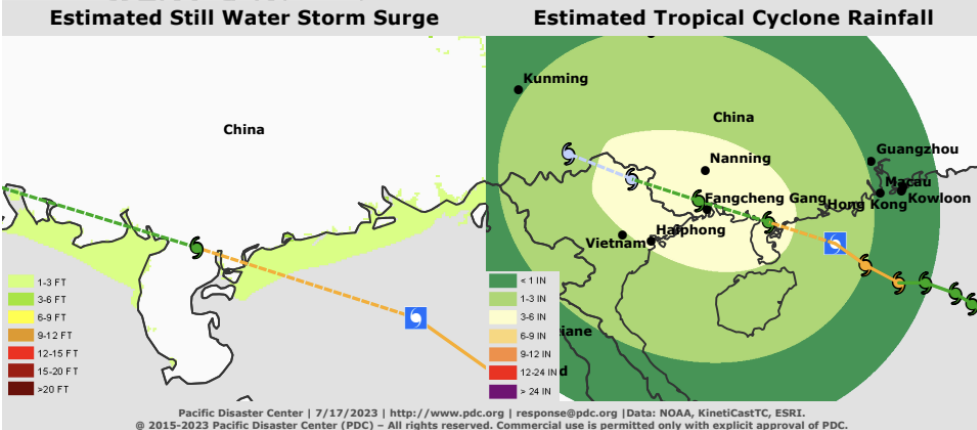
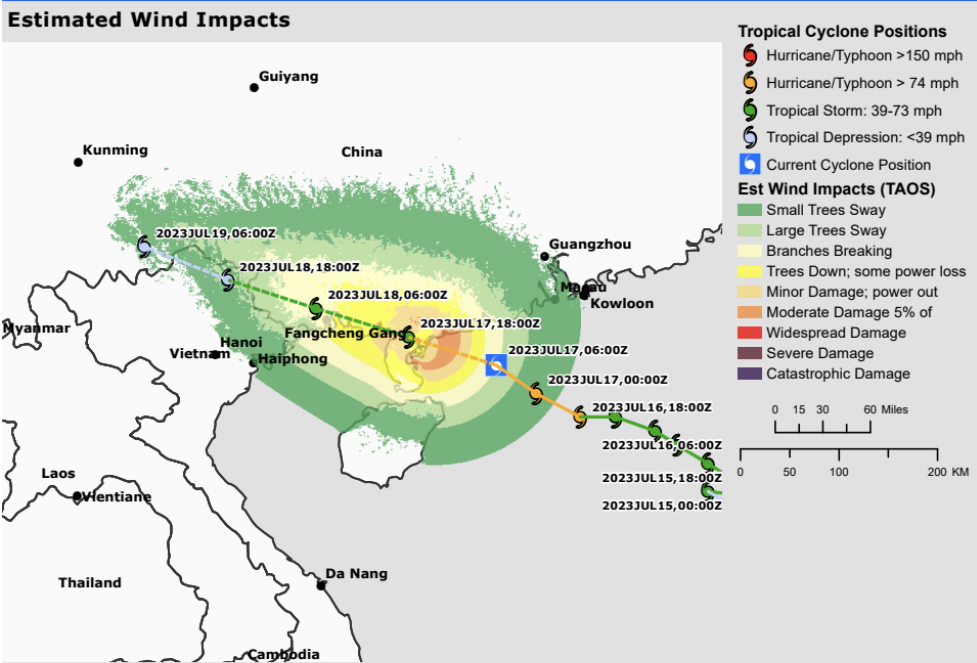


ONE ASEAN ONE RESPONSE

**Typhoon Talim - Estimated Impacts**  
Warning 12, 17 July 2023 0900 UTC

PDC-4W12A  
JTWC Summary: TYPHOON 04W (TALIM), LOCATED APPROXIMATELY 143 NM SOUTHWEST OF HONG KONG, HAS TRACKED NORTHWESTWARD AT 10 KNOTS OVER THE PAST SIX HOURS. MINIMUM CENTRAL PRESSURE AT 170600Z IS 971 MB. MAXIMUM SIGNIFICANT WAVE HEIGHT AT 170600Z IS 30 FEET. NEXT WARNINGS AT 171500Z, 172100Z, 180300Z AND 180900Z.

**PDC | GLOBAL**



## TROPICAL CYCLONE TALIM

- **OVERVIEW:** As of 17 July 2023, at 1600 UTC+7, Tropical Cyclone Talim is located in the NW Pacific Ocean with maximum sustained winds of 130 km/h, and wind gusts up to 157 km/h. According to [NCHMF](#), the centre of Talim was estimated based on all available data at 400 km southeast of Mong Cai (Quang Ninh).
- **MOVEMENT:** According to [ASEAN-DMRS](#), TC Talim is headed northwest at about 19 km/h, and is expected to weaken over the next 24 hours.
- **FORECAST:**
  - TC Talim is expected to make landfall over the Northeastern Region of Viet Nam on the afternoon of 18 July, with the strongest winds of about 69 km/h.
  - After made its landfall over Northeastern Region of Viet Nam, TC Talim will continue to move northwest direction about 20 km/h and weaken into a tropical depression, then continue weaken and gradually dissipated.

## POTENTIAL IMPACTS TO VIET NAM

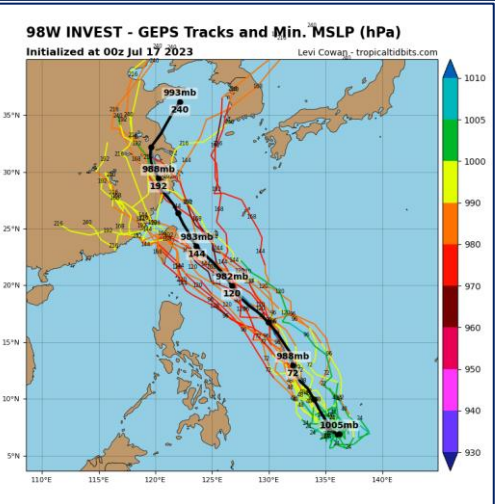
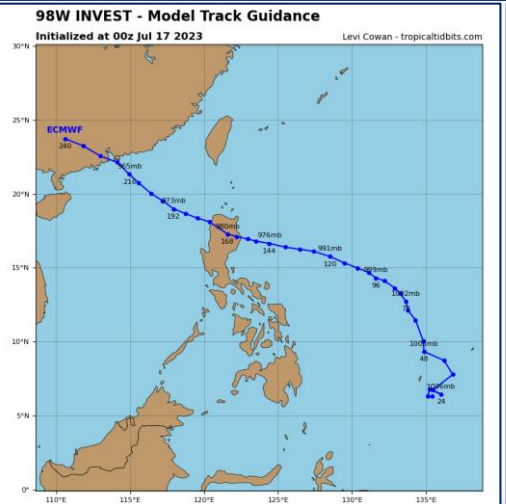
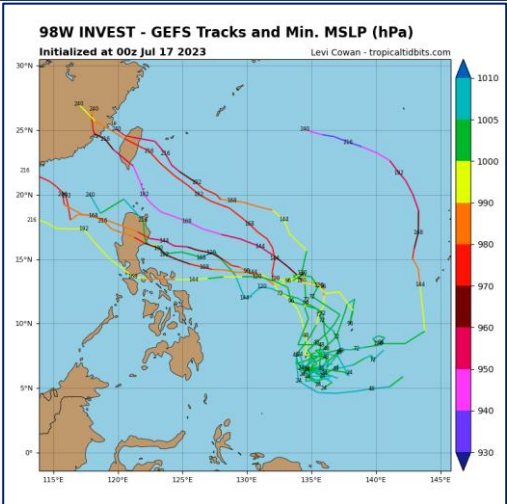
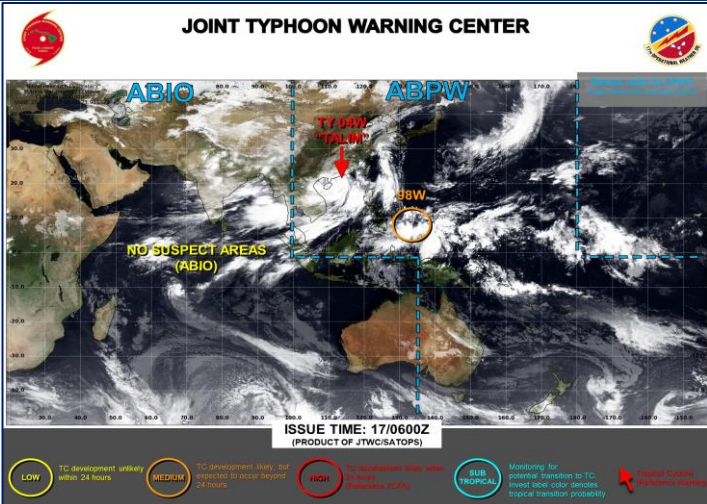
- **HAZARDS:**
  - **Heavy Rainfall** – Heavy to very heavy rainfall over the Northeast and Northern Region on 17-19 July, with a rainfall of 200-300mm, in some places over 400mm; heavy rainfall over the Northwest and Northern Delta Region on 17-19 July, with a rainfall of 100-200 mm; moderate to heavy rainfall over Thanh Hoa and Nghe An on 17-19 July, with a rainfall of 70-120 mm.
  - **Flood and Landslides Risk** – High-intensity rain can increase the risk of urban flooding, flash floods and landslides especially around the provinces of Quang Ninh, Lang Son, Cao Bang, Ha Giang, Lao Cai and Yen Bai.
  - **Strong Wind** - Strong wind over the coastal area from Quang Ninh and Hai Phong; and the area of Lang Son, Bac Giang, Bac Ninh, and Thai Binh.
- **PREPAREDNESS AND RESPONSE:**
  - The National Steering Committee for Disaster Prevention and Control of Viet Nam has dispatch a letter No. 05/CD-QG dated 15 July 2023 to response the potential impacts of TC Talim ([VDDMA](#))
  - The Prime Minister of Viet Nam has sent a telegram to the Provinces from Nghe An to Quang Ninh, the Northern Delta, and the Northern Midlands, and Highlands to response on the potential impacts of TC Talim ([VDDMA](#))
  - [NCHMF](#) continue to monitor weather situation and provision of weather updates to all stakeholders

**DISCLAIMER**








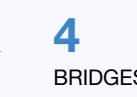
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ONE ASEAN ONE RESPONSE



**KEY FIGURES**  
Disclosure(s): Estimations are based on data reported/confirmed by National Disaster Management Organisations of the respective ASEAN Member State (National Disaster Risk Reduction and Management State – Office of Civil Defense (NDRRMC-OCD) and other verified sources

	<b>26.3K</b> AFFECTED PERSONS		<b>1.8K</b> DISPLACED PERSONS
	<b>1</b> DEAD		<b>23</b> EVACUATION CENTRES
	<b>14</b> HOUSES		<b>7K USD</b> WORTH OF ASSISTANCE
	<b>35</b> ROADS		<b>4</b> BRIDGES

### IMPACTS TO THE PHILIPPINES

- **IMPACTS AND DAMAGES:** as of [NDRRMC-OCD](#) reports on 17 July at 0700 HRS UTC+7
  - 9,223 households (26,331 people) were affected in 5 regions, 8 provinces, 24 cities/municipalities, and 92 barangays.
  - 1,805 internally displaced persons, 217 families (849 persons) of which taking temporary shelter in 23 evacuation centres; and 809 families (956 persons) were served outside evacuation centres.
  - 1 person dead (for validation).
  - 14 houses (8 partially and 6 totally)
  - 35 road sections and 4 bridges.
  - 11 cities/municipalities experienced power interruption (55% restored).
  - 2 cities/municipalities experienced water supply interruption (50% restored).
  - 2 cities/municipalities experienced communication interruption (100% restored).
  - 42 seaports were affected.
- **PREPAREDNESS AND RESPONSE:**
  - A total of 543 persons from Regions 3 and 6 were pre-emptively evacuated
  - A total of 7K USD worth of assistance have been provided to the affected community in Region 1, 3, CALABARZON, MIMAROPA, and 6.
  - On 17 July 2023, [NDRRMC-OCD](#) remains on ALERT Status BLUE, and continue to monitor the situation and dissemination of advisories; and continues to disseminate the Emergency Alert and Warning Messages (EAWMs).
  - [PAGASA](#) continue to monitor the weather situation and provision of weather updates to all stakeholders.

### ANTICIPATED RISK - INVEST 98W

According to JTWC, INVEST 98W has persisted approximately 1,100 km east of Mindanao. Global forecast models are in agreement that INVEST 98W will steadily develop as it remains quasi-stationary before propagating northward in around 2 days. According to [PAGASA](#) TC potential threat forecasts, INVEST 98W will approach close to the Luzon landmass, the Philippines in the period of 24-30 July. [PAGASA](#) forecast suggests a high likelihood of cyclogenesis over the Philippine Sea.

The AHA Centre will continue to monitor for further developments and issue necessary updates.