

FRIDAY
14 OCT 2022
1700 HRS UTC +7

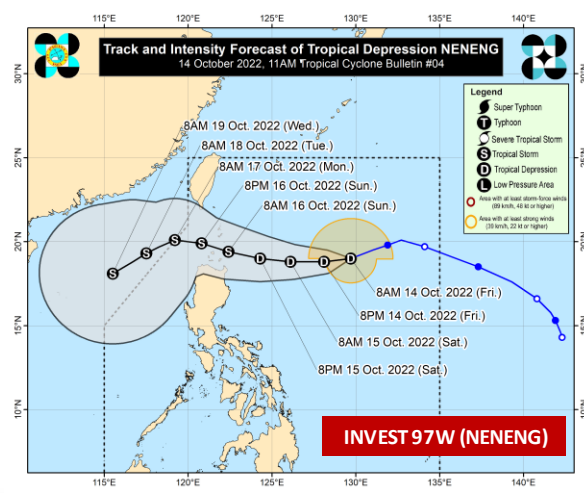
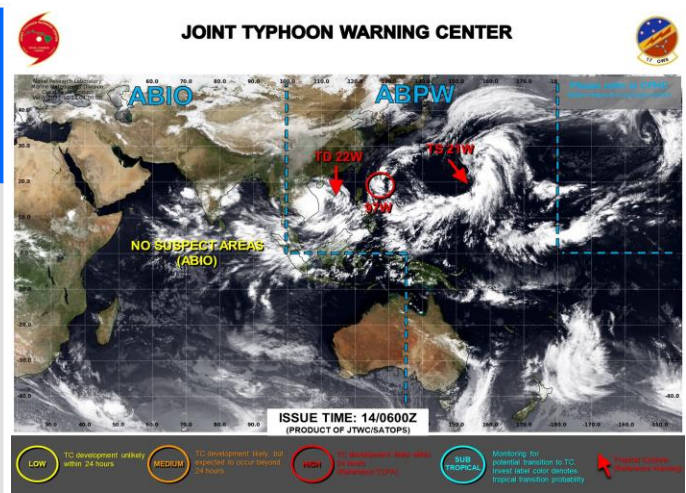
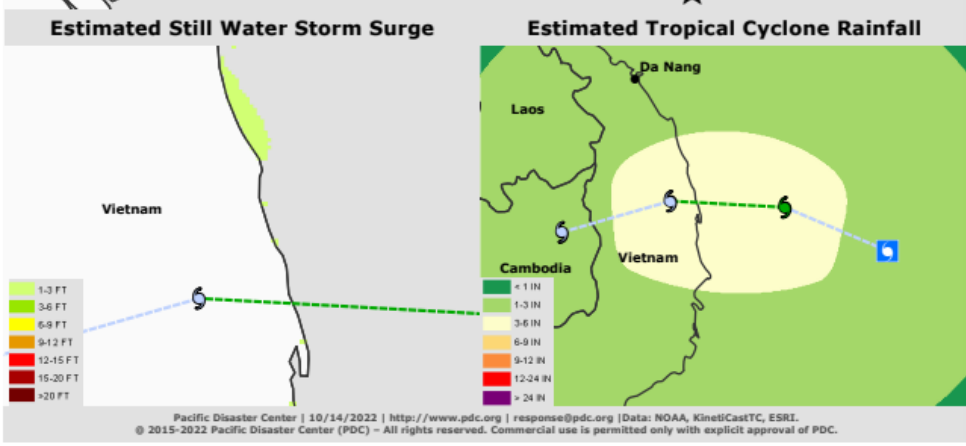
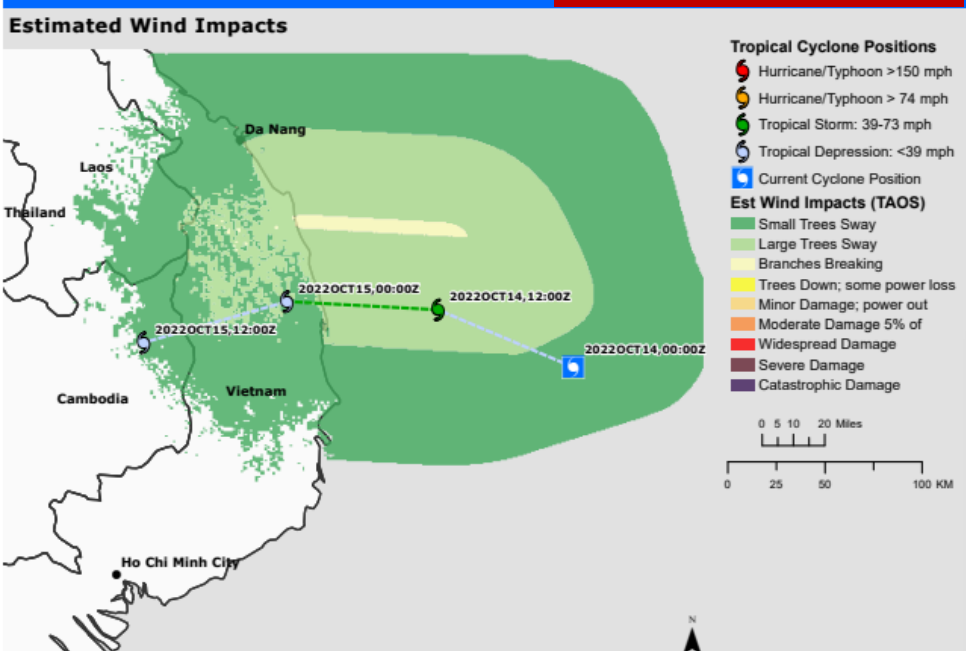
Tropical Depressions 97W (Neneng), 98W (Maymay), & SONCA (Storm #5) Cambodia, Philippines, Viet Nam FLASH UPDATE #2



ONE ASEAN ONE RESPONSE

Tropical Depression Twenty-Two - Estimated Impacts
Warning 1, 14 October 2022 0300 UTC
PDC | GLOBAL
PDC-22W1A
JTWC Summary: TROPICAL DEPRESSION 22W (TWENTY-TWO), LOCATED APPROXIMATELY 288 NM SOUTHEAST OF DA NANG, VIETNAM, HAS TRACKED NORTHWESTWARD AT 05 KNOTS OVER THE PAST SIX HOURS. MAXIMUM SIGNIFICANT WAVE HEIGHT AT 140000Z IS 10 FEET. NEXT WARNINGS AT 140900Z, 141500Z, 142100Z AND 150300Z.

Tropical Depression SONCA (STORM #5)



Tropical Depression SONCA (Storm #5)

- **LOCATION:** the location of the storm's center was at about 14.5 degrees North latitude; 111.2 degrees East longitude, about **250km southeast of Da Nang-Quang Nam (NCHMF)**.
- **INTENSITY:** The strongest wind in the area near the centre of the storm is strong at 62-74km/h
- **OUTLOOK:**
 - Track - will continue moving Northwest at 15 km/h towards Da Nang-Quang Ngai area for the next 48 hours (NCHMF).
 - Intensity - likely to weaken into a tropical depression in 24 hours over Da Nang-Quang Ngai area and into a low pressure area in the next 48 hours somewhere over Lao PDR-Thailand border (NCHMF).

INVEST 97W (Neneng)

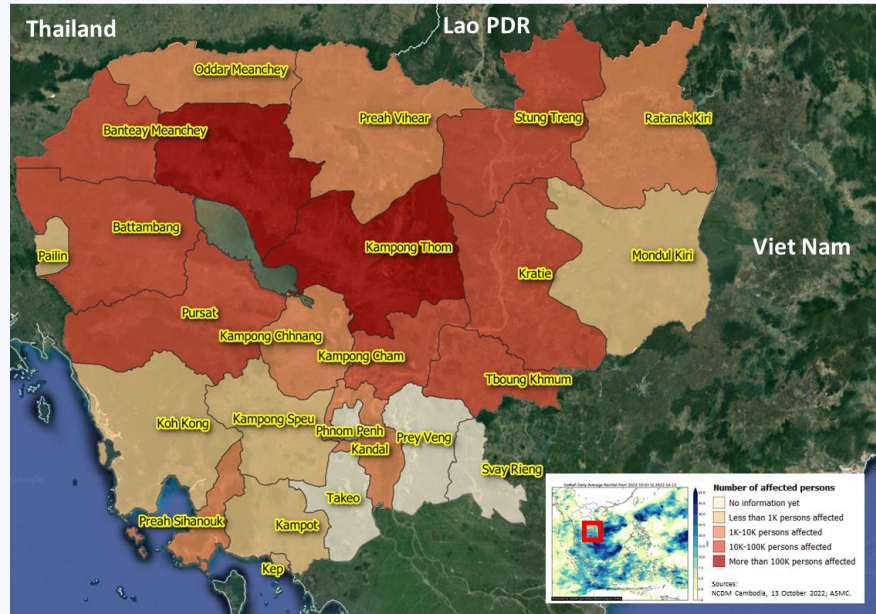
- **LOCATION:** The center of Tropical Depression 97W (local name: Neneng) was estimated based on all available data at 835 km East of Extreme Northern Luzon (19.0 °N, 129.4 °E) (PAGASA).
- **INTENSITY:** Maximum sustained winds of 45 km/h near the centre and gustiness of up to 55 km/h
- **OUTLOOK:**
 - Track - 97W is forecast to move westward before turning west northwestward on Sunday. In the forecast track, the tropical cyclone is forecast to maintain this heading until it makes landfall or may pass very close in Babuyan Islands or Batanes on Sunday morning or afternoon. Afterwards, 97W will move generally west northwestward and may exit the Philippine Area of Responsibility on Monday.
 - Intensity - 97W is forecast to further intensify while moving over the Philippine Sea and may reach **tropical storm category** by Saturday evening or Sunday early morning.

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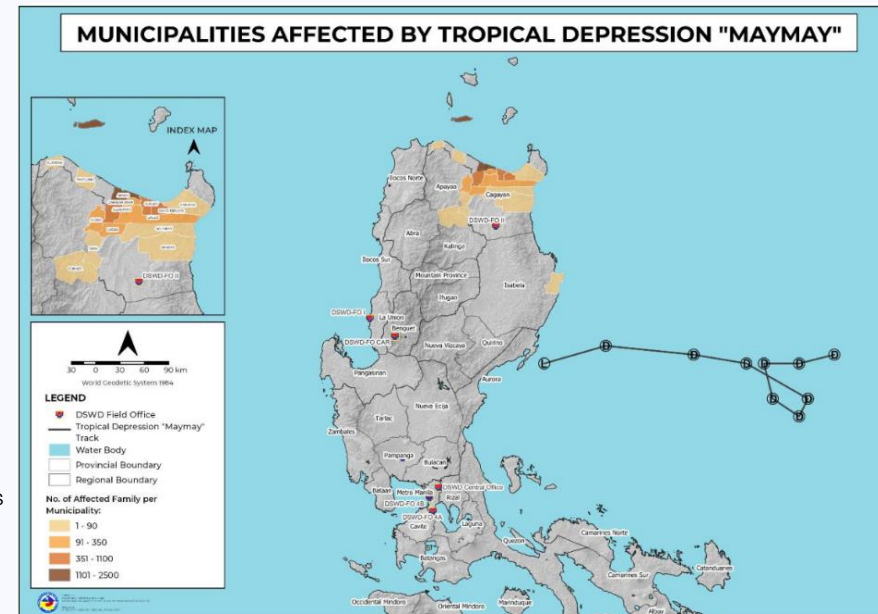


ONE ASEAN ONE RESPONSE



KEY FIGURES

- 550K** AFFECTED PERSONS
- 22.4K** DISPLACED PERSONS
- 115** DAMAGED HOUSES
- 37.4K** EVACUATED LIVESTOCK
- 1.9K** KM OF ROADS AFFECTED
- 336** AFFECTED SCHOOLS



KEY FIGURES

- 22.7K** AFFECTED PERSONS
- 785** DISPLACED PERSONS
- 17** EVACUATION CENTRES
- 8.7K** USD WORTH OF ASSISTANCE

Flooding in Cambodia

- **OVERVIEW:** From 1 September - 11 October, flooding has affected Cambodia. More rainfall is forecasted from 12 to 18 October. The risk of severe floods still remains until the end of October especially with the potential impacts of TD SONCA. Typically, the main flooding happens once a year, but this year many provinces have been impacted multiple times since July. More significant flooding occurred in September ([Cambodia HRF](#)).
- **IMPACTS:** According to Cambodia's National Committee on Disaster Management (NCDM) as of 13 Oct 2022
 - **125,110 affected families (550.5K persons)**
 - **5,102 evacuated families (22.4K persons)**
 - **115 damaged houses, 336 affected schools, 111 affected pagodas, 29 affected health centres**
 - **37,380 evacuated livestock**
 - **1,937 km of roads affected** (111 km national and provincial and 1,826 rural roads)
- **PREPAREDNESS AND RESPONSE (NCDM):**
 - Responses are manageable at provincial level. PCDMs and humanitarian actors have provided relief aid to displaced and most affected households. The Search and Rescue task forces are on standby.
- **AHA CENTRE:**
 - Raised EOC Alert Level to **Yellow** (Heightened Monitoring)
 - Maintaining close coordination with NCDM
 - Regular updating of the record in the ASEAN Disaster Information Network ([ADINet](#)).
- The AHA Centre will continue to monitor and issue necessary updates.

Impacts of 98W (local name: Maymay) in the Philippines

- **OVERVIEW:** As of 0700 UTC+7, 13 October 2022, the National Disaster Risk Reduction and Management Council ([NDRRMC](#)) reported that **TD 98W (local name: Maymay)** weakened into a Low Pressure Area and that all hoisted wind signals have been lifted.
- **RELATED INCIDENTS: 157 related incidents** (floods) in Regions 2 and CAR
- **IMPACTS:**
 - **2 deaths, 0 missing, 0 injured**
 - **6,323 families (22,681 persons)** have been affected in 133 barangays from 19 cities/municipalities in 3 provinces.
 - **785 displaced persons** (414 of which were displaced into 17 evacuation centres and 371 others outside to their friends'/relatives' homes)
 - **6 roads and 2 bridges** were affected
- **PREPAREDNESS AND RESPONSE (NDRRMC):**
 - **261 persons preemptively evacuated** from Region 2
 - **8.7K USD worth of assistance** has been provided to the victims of the tropical depression
- **AHA CENTRE:**
 - Raised EOC Alert Level to **Yellow** (Heightened Monitoring)
 - Regular updating of the record in the ASEAN Disaster Information Network ([ADINet](#)).
- The AHA Centre will continue to monitor and issue necessary updates.