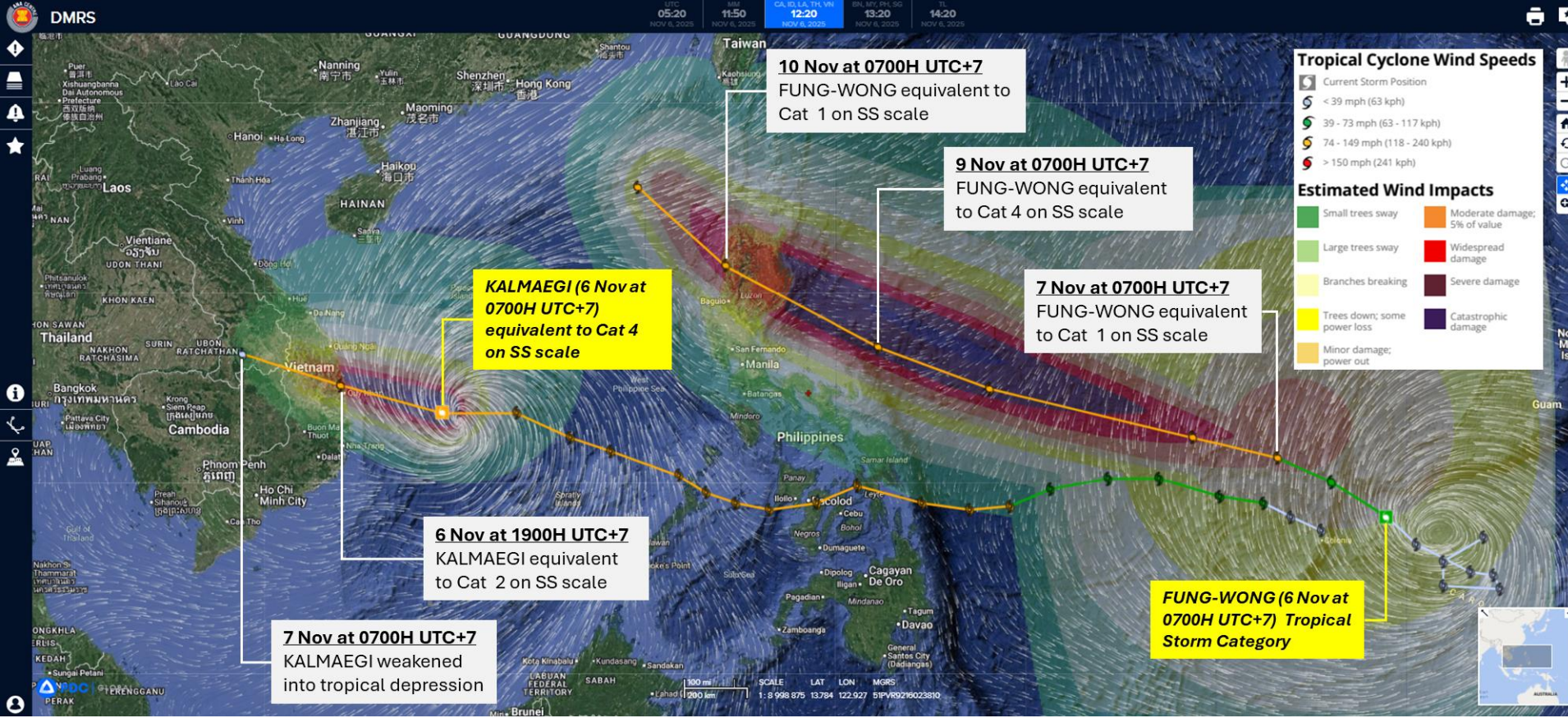


THURSDAY
6 NOVEMBER 2025
1530 HRS UTC +7

TROPICAL CYCLONES KALMAEGI and FUNG-WONG PHILIPPINES, VIET NAM FLASH UPDATE #3



ONE ASEAN ONE RESPONSE



KEY FIGURES

Impact reported for TC KALMAEGI in the Philippines

- 81 DEAD
- 81 INJURED
- 72 MISSING
- 2.1M AFFECTED PERSONS
- 350.5K DISPLACED PERSONS inside 3,516 ECs
- 81.8K DISPLACED PERSONS were served outside ECs
- 6.8K DAMAGED HOUSES

Sources: NDRRMC Situation Update #11 for TC KALMAEGI, issued on 6 Nov at 1100H UTC+7.

SUMMARY:

- Tropical Cyclones Position and Forecast**
 - Tropical Cyclone KALMAEGI has caused catastrophic impacts across Central Philippines, with Visayas provinces recorded the most severe impacts (NDRRMC). As of 6 Nov, 1300H (UTC+7), KALMAEGI was located approximately 190 km from Quy Nhon (Gia Lai), Viet Nam, moving west-northwest at a speed of 25–30 km/h (NCHMF). KALMAEGI is expected to make landfall over Viet Nam tonight, and upon moving inland, it will gradually weaken while continuing its west-northwest track.
 - Meanwhile, Tropical Cyclone FUNG-WONG, as of 0900H (UTC+7), was estimated at 1,690 km east of Northeastern Mindanao, outside the Philippine Area of Responsibility (PAR), moving northwestward at 10 km/h (PAGASA). FUNG-WONG is forecast to intensify into a super typhoon—equivalent to Category 4 Hurricane on the Saffir–Simpson Scale—with an increasing likelihood of landfall over Northern Luzon, the Philippines, on 10 November.
- Preparedness and Response:**
 - The Philippines:** In response to the severe impacts of KALMAEGI and the potential threat from FUNG-WONG, the Philippine Government declared a **National State of Calamity** on 6 November (PNA). President Ferdinand Marcos Jr. stated that the government is fully mobilise in implementing response operations in the hardest-hit areas of KALMAEGI, while also preparing for the possible impact of FUNG-WONG on Northern Luzon.
 - Viet Nam:** The Government of Viet Nam has intensified its preparedness and response efforts for KALMAEGI. On 4 Nov, the Prime Minister issued Official Telegram No. 208/CD-TTg, directing provinces from Ha Tinh to Khanh Hoa and relevant ministries to implement **proactive preparedness and response measures**. On 5 Nov, Deputy Prime Minister Tran Hong Ha chaired a meeting with ministries, agencies, and provincial authorities, to discuss **response actions and directed the establishment of a Forward Command Post in Gia Lai Province** to oversee preparedness, response, and recovery operations. On 6 Nov, Deputy Prime Minister chaired a meeting with ministries, agencies, and provincial authorities from Quang Tri to Khanh Hoa at the Forward Command Post to discuss the implementation of emergency response measures for KALMAEGI (VDDMA).



President of the Philippines, Ferdinand R. Marcos Jr. presides over a situation briefing with Cabinet officials on the effects of KALMAEGI and preparations for FUNG-WONG 6 Nov at Camp Aguinaldo in Quezon City. During the meeting, the President approved the proposal to declare a state of national calamity due to the effects of KALMAEGI and in preparation for FUNG-WONG (Source: PNA).



On 6 Nov, at the Forward Command Post in Gia Lai Province, Deputy Prime Minister Tran Hong Ha, Standing Vice Chairman of the National Civil Defense Steering Committee, chaired an in-person and online meeting to urgently implement measures to respond to KALMAEGI. Deputy Prime Minister ordered maintaining a disaster risk alert level 4 (Source: VDDMA).

DATA SOURCES
ASEAN Disaster Monitoring & Response System (DMRS); ASEAN Specialised Meteorological Centre (ASMC); ASEAN Disaster Information Network (ADINet); Philippines: NDRRMC-OC; PAGASA; Viet Nam: VDDMA, NCHMF; Verified news media agencies

DISCLAIMER
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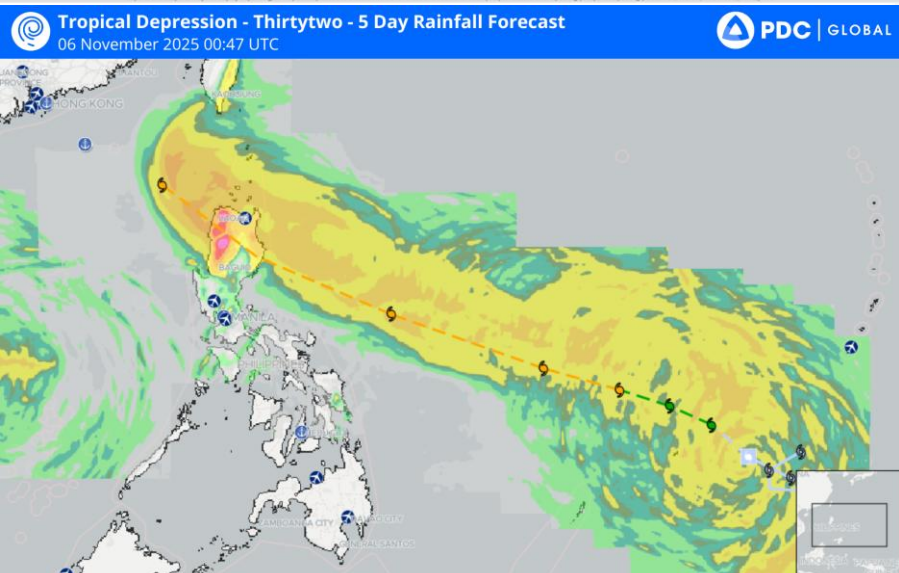
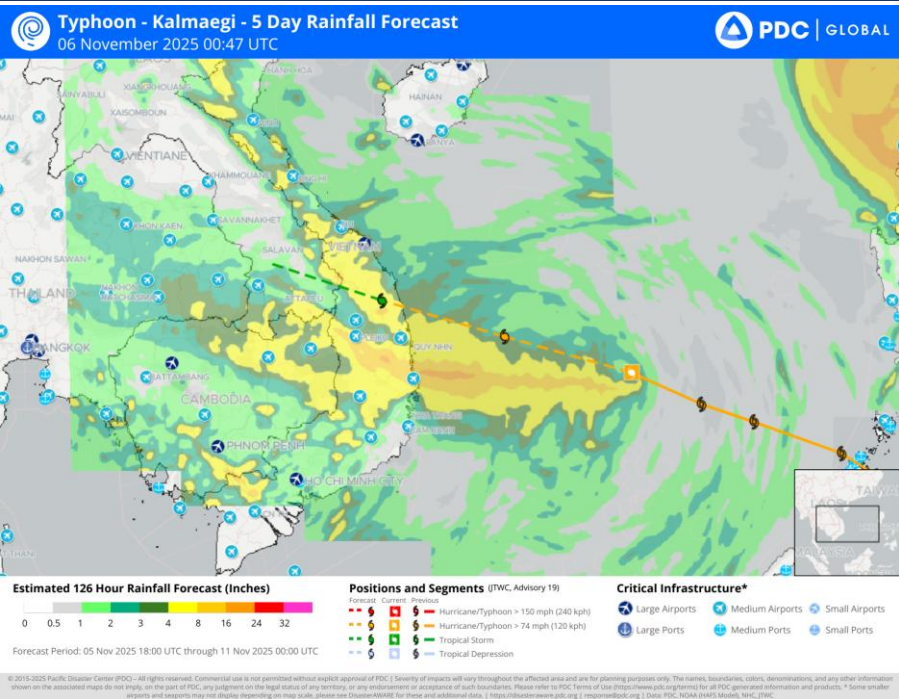
TROPICAL CYCLONES KALMAEGI and FUNG-WONG

PHILIPPINES, VIET NAM

FLASH UPDATE #3



ONE ASEAN ONE RESPONSE



● **HAZARDS:**
Philippines

➤ According to [PAGASA](#), Wind Signals may be hoisted over the eastern portion of Luzon and portions of Samar Provinces as early as tomorrow evening or Saturday morning in anticipation of strong winds or higher associated with the incoming TC. The highest possible Wind Signal for the current forecast scenario is Wind Signal No. 5 (Potential impacts: Extreme threat to life and property). Deterioration of weather condition may begin on Sunday (09 Nov). Potentially life-threatening stormy conditions may occur over Northern Luzon and portions of Central Luzon on Monday (10 Nov) and Tuesday (11 Nov). There is also a potential for high storm surge risk and related coastal flooding, especially in Northern Luzon and the east coast of Central Luzon. Storm surge warnings may be issued as early as Saturday.

Viet Nam

➤ According to [NCHMF](#), Coastal areas from South Quang Tri to Dak Lak will have storm surges of 0.4-0.8m high. Central Viet Nam will have intense to torrential rainfall of up to 300mm, with some areas up to 450mm. NCHMF warns of risks of thunderstorms, tornadoes and strong gusts of wind both before and during KALMAEGI's landfall. From now (6 Nov) to 9 Nov, there is a possibility of a flood occurring on rivers from Quang Tri to Lam Dong. There is risk of flooding in low-lying areas along rivers, urban areas, and residential areas in provinces/cities from Quang Tri to Lam Dong. There is also High risk of flash floods on rivers and streams and landslides on slopes in provinces/cities from Quang Tri to Lam Dong.

● **REPORTED IMPACTS:**

Philippines:

➤ According to the [NDRRMC](#), as of 6 Nov at 1100H (UTC+7), Tropical Cyclone KALMAEGI have affected approximately 587,550 families (2,100,905 persons) across CALABARZON, MIMAROPA, NIR, Regions V, VI, VII, VIII, and CARAGA. Of these, around 97,181 families (350,495 persons) are currently being accommodated in 3,516 evacuation centres, while 24,350 families (81,841 persons) are receiving assistance outside evacuation centres. A total of 81 fatalities (for validation), 81 persons with injuries (for validation), and 72 persons missing (for validation) were also reported.

➤ Initial reports indicate impacts to 69 road sections (42 remains impassable) and 8 bridges (5 remains impassable), along with 6,762 damaged houses—of which 145 are totally damaged and 6,617 are partially damaged. A total of 119 cities/municipalities had power outages (with 24% restored), 7 reported water supply interruptions (0% restored), and 10 reported communication line disruptions (0% restored).

● **ANTICIPATED RISKS:**

➤ KALMAEGI approaches landfall in Central Viet Nam where widespread flooding and numerous landslides resulted in 47 deaths, 8 missing, and 130 injured. As of 6 Nov, [VDDMA](#) reported 31,480 houses remain inundated in Ha Tinh, Quang Tri, and Da Nang.

➤ 5-day rainfall forecast indicate significant rainfall may affect Cambodia, Lao PDR, Philippines, Thailand, and Viet Nam ([DMRS – PDC Global](#)).

➤ According to [ASMC](#), La Nina conditions are predicted to become established and may last until at least end of 2025, with some models indicating until March 2026. Effects include strong monsoon activity and above-normal rainfall. ([PAGASA](#))

➤ According to [PAGASA](#), 2 or 3 tropical cyclones may form in November and 1 or 2 tropical cyclones in December 2025.

● **PREPAREDNESS AND RESPONSE:**

➤ **Philippines:** The [NDRRMC](#) is conducting pre-disaster risk assessments and scenario-building in preparation for the incoming tropical cyclone, with resources strategically prepositioned in potentially affected areas. President Ferdinand R. Marcos Jr. has approved the declaration of a National State of Calamity to expedite relief, rehabilitation, and recovery operations following the widespread destruction caused by TC KALMAEGI and to enable swift preparedness actions for the approaching TC FUNG-WONG. The [NDRRMC](#) remains on RED alert, coordinating national and local response efforts. Authorities continue to assist in affected communities through relief delivery, power and communication restoration, and road clearing operations, as Inter-Agency Coordinating Cells remain active to ensure rapid coordination and timely operational support amid ongoing response and preparedness efforts. [PAGASA](#) continues close monitoring of the weather disturbances, conducts regular briefings, and regularly releases early warnings and advisories.

➤ **Viet Nam:** According to [VDDMA](#), the Government of Viet Nam, led by Deputy Prime Minister Tran Hong Ha, has activated a comprehensive preparedness and response plan for TC KALMAEGI. A Forward Command Post was established in Gia Lai, and national directives were issued to provinces from Ha Tinh to Khanh Hoa to implement emergency measures, ensure the safety of dikes, dams, and reservoirs, and prepare large-scale evacuations. Ministries and local authorities have deployed inspection teams, enforced sea bans, suspended classes, and prepared to evacuate over 545,000 people from high-risk areas. Continuous 24/7 monitoring, public safety messaging, and inter-ministerial coordination are underway to mitigate the storm's anticipated impacts. [NCHMF](#) and [VDDMA](#) are closely monitoring and releasing regular updates and advisories on the approaching tropical cyclone.

➤ Following the current severe flooding in Central Viet Nam, the AHA Centre has coordinated with [VDDMA](#) Viet Nam in providing support to disaster affected communities. The following **urgent needs** have been identified:

1. Household essentials – Tents, blankets, and mosquito nets; Basic kitchen kits (pots, pans, utensils); flashlights
2. Personal hygiene items – Toothbrushes, toothpaste, soap; Feminine hygiene products (sanitary pads, cleansing solutions); bandages, gauze, adhesive plasters
3. Emergency relief equipment – Rescue boats, life jackets

The [AHA Centre](#) continues to closely monitor the situation in coordination with the [NDRRMC](#) Philippines, [VDDMA](#) Viet Nam, and other potentially affected ASEAN Member States, and remains ready to provide assistance should the need arise.

DATA SOURCES
ASEAN Disaster Monitoring & Response System (DMRS); ASEAN Specialised Meteorological Centre (ASMC); ASEAN Disaster Information Network (ADINet); Philippines: NDRRMC-OC; PAGASA; Viet Nam: VDDMA, NCHMF; Verified news media agencies

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