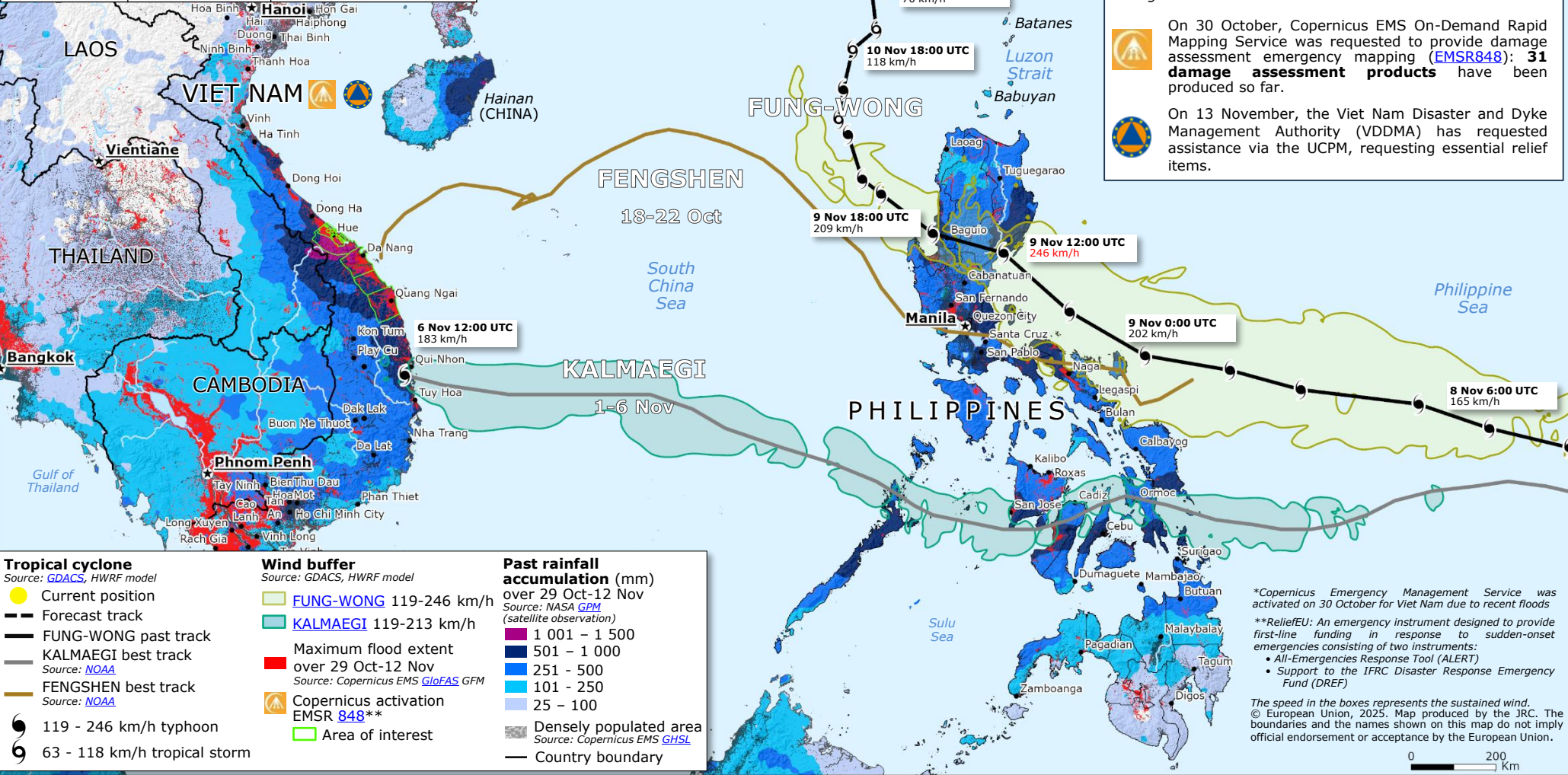


Philippines, Viet Nam | Tropical cyclones activity and EU response



Impact overview as of 13 November		
Source: DG ECHO, NDRRMC #1, #2, DSWD DROMIC, UN OCHA		
	Viet Nam	Philippines
	KALMAEGI , FENGSHEN	FUNG-WONG , KALMAEGI
Fatalities	6	239
Missing	n.a.	127
Injured	35	532
Displaced	539 764	1 103 475
Affected	n.a.	11 067 733



EU response

as of 13 November 2025

EUR 1 200 000

[ReliefEU](#)** Emergency Humanitarian funding¹ in response to the consequences of Tropical Cyclones Kalmaegi and Fung-wong in the Philippines and Viet Nam.

¹On top of the already allocated EUR 3 400 000 in ReliefEU funding to the Philippines and Viet Nam because of earlier emergencies in 2025.

On 30 October, Copernicus EMS On-Demand Rapid Mapping Service was requested to provide damage assessment emergency mapping ([EMSR848](#)): **31 damage assessment products** have been produced so far.

On 13 November, the Viet Nam Disaster and Dyke Management Authority (VDDMA) has requested assistance via the UCPM, requesting essential relief items.

Tropical cyclone
Source: GDACS, HWRF model

- Current position
- Forecast track
- FUNG-WONG past track
- KALMAEGI best track
Source: NOAA
- FENGSHEN best track
Source: NOAA
- 119 - 246 km/h typhoon
- 63 - 118 km/h tropical storm

Wind buffer
Source: GDACS, HWRF model

- FUNG-WONG 119-246 km/h
- KALMAEGI 119-213 km/h
- Maximum flood extent over 29 Oct-12 Nov
Source: Copernicus EMS GloFAS GFM
- Copernicus activation EMSR 848**
- Area of interest

Past rainfall accumulation (mm) over 29 Oct-12 Nov
Source: NASA GPM (satellite observation)

- 1 001 - 1 500
- 501 - 1 000
- 251 - 500
- 101 - 250
- 25 - 100
- Densely populated area
Source: Copernicus EMS GHSL
- Country boundary

*Copernicus Emergency Management Service was activated on 30 October for Viet Nam due to recent floods

**ReliefEU: An emergency instrument designed to provide first-line funding in response to sudden-onset emergencies consisting of two instruments:

- All-Emergencies Response Tool (ALERT)
- Support to the IFRC Disaster Response Emergency Fund (DREF)

The speed in the boxes represents the sustained wind.
© European Union, 2025. Map produced by the JRC. The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.

0 200 Km