

Philippines, Viet Nam | Tropical cyclone KALMAEGI

Potential exposed population
Source: GDACS

Rainfall 100-500 mm
VIET NAM ~ 11.21 million
LAOS ~ 59 200
CAMBODIA ~ 379 700

Wind gusts 119-248 km/h
VIET NAM ~ 2.21 million
*Max wind gust value on land

3-day rainfall forecast
4 Nov – 7 Nov at 0.00 UTC
Source: DestinE Extremes DT

- 251 – 500 mm
- 101 – 250 mm
- 51 – 100 mm
- 10 – 50 mm

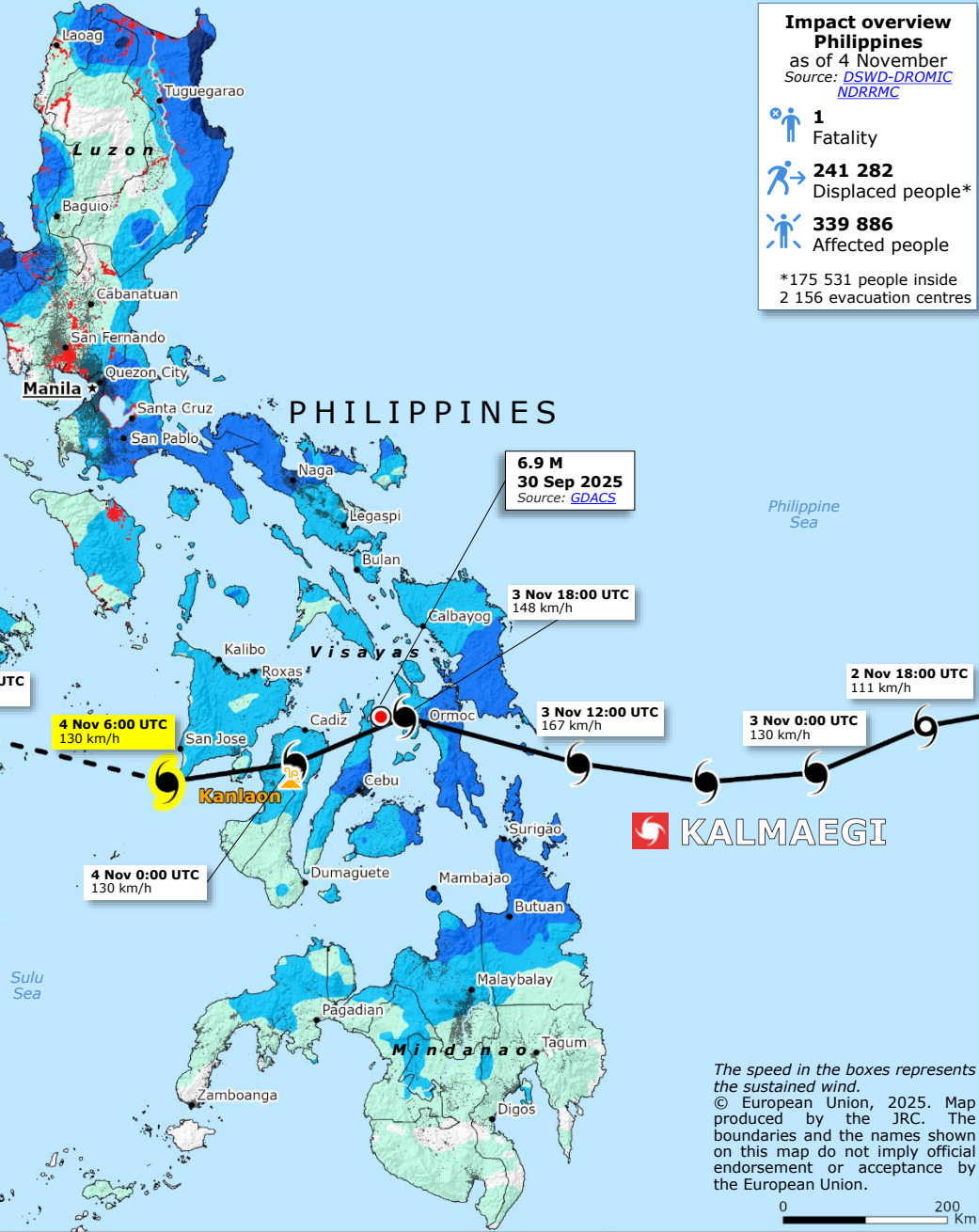
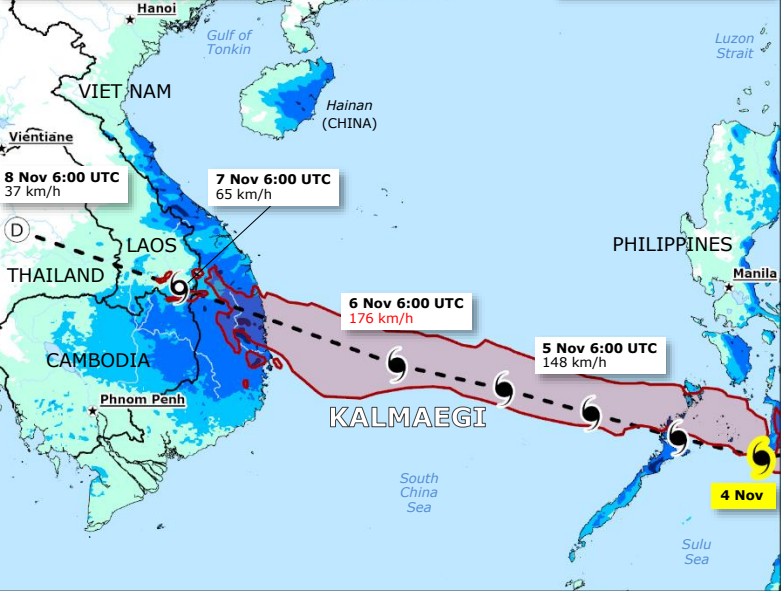
Wind gusts
Source: DestinE Extremes DT

- 119-248* km/h

Impact overview Philippines
as of 4 November
Source: [DSWD-DROMIC](#) [NDRRMC](#)

- 1** Fatality
- 241 282** Displaced people*
- 339 886** Affected people

*175 531 people inside 2 156 evacuation centres



Tropical cyclones
Source: GDACS, JTWC

- Current position
- Forecast track
- Past track
- 119 - 176 km/h (typhoon)
- 63 - 118 km/h (tropical storm)
- < 63 km/h (tropical depression)

Past rainfall accumulation over 1-4 Nov
Source: NASA GPM (satellite observation)

- > 250 mm
- 101 - 250 mm
- 51 - 100 mm
- 10 - 50 mm

Maximum flood extent over 1-4 Nov
Source: Copernicus EMS GloFAS GFM

Earthquake (EQ) epicentre
Source: GDACS

Mount Kanlaon (lahar advisory)
Source: PHIVOLCS

GDACS red alert

Densely populated area
Source: Copernicus EMS GHSL

The speed in the boxes represents the sustained wind.
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