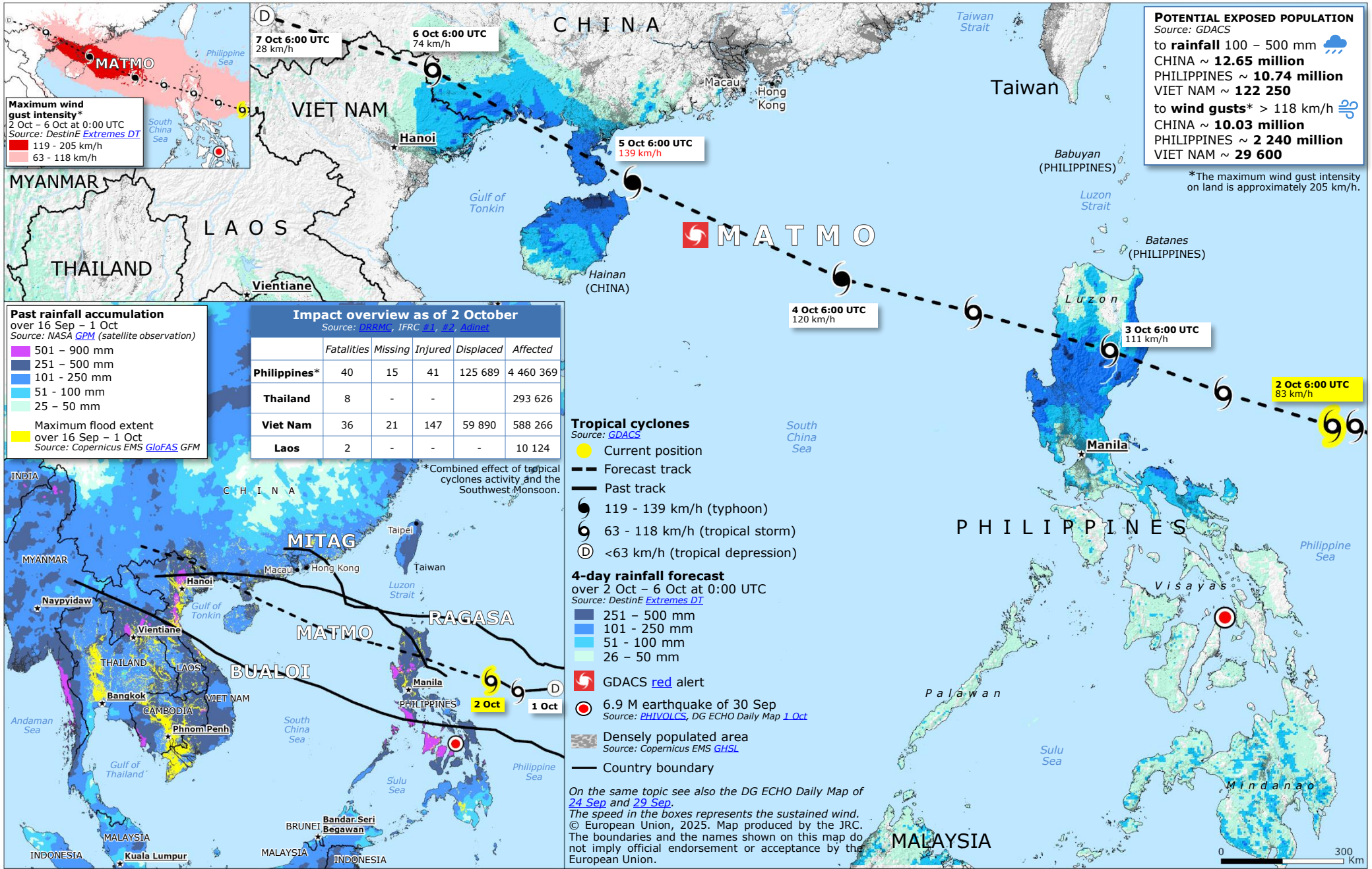


Southeast Asia | Tropical cyclone MATMO



POTENTIAL EXPOSED POPULATION
 Source: GDACS
 to rainfall 100 – 500 mm ☁️
 CHINA ~ **12.65 million**
 PHILIPPINES ~ **10.74 million**
 VIET NAM ~ **122 250**
 to wind gusts* > 118 km/h 🌀
 CHINA ~ **10.03 million**
 PHILIPPINES ~ **2 240 million**
 VIET NAM ~ **29 600**

*The maximum wind gust intensity on land is approximately 205 km/h.

Maximum wind gust intensity*
 2 Oct – 6 Oct at 0:00 UTC
 Source: DestinE Extremes DT

119 – 205 km/h
63 – 118 km/h

Past rainfall accumulation
 over 16 Sep – 1 Oct
 Source: NASA GPM (satellite observation)

501 – 900 mm
251 – 500 mm
101 – 250 mm
51 – 100 mm
25 – 50 mm

Maximum flood extent over 16 Sep – 1 Oct
 Source: Copernicus EMS GloFAS GFM

Impact overview as of 2 October
 Source: DRRMC, IFRC #1, #2, Admet

	Fatalities	Missing	Injured	Displaced	Affected
Philippines*	40	15	41	125 689	4 460 369
Thailand	8	-	-	-	293 626
Viet Nam	36	21	147	59 890	588 266
Laos	2	-	-	-	10 124

- Tropical cyclones**
 Source: GDACS
- Current position
 - Forecast track
 - Past track
 - 🌀 119 - 139 km/h (typhoon)
 - 🌀 63 - 118 km/h (tropical storm)
 - Ⓧ <63 km/h (tropical depression)

- 4-day rainfall forecast**
 over 2 Oct – 6 Oct at 0:00 UTC
 Source: DestinE Extremes DT
- 251 – 500 mm
 - 101 – 250 mm
 - 51 – 100 mm
 - 26 – 50 mm
 - 🚨 GDACS red alert
 - 📍 6.9 M earthquake of 30 Sep
 Source: PHIVOLCS, DG ECHO Daily Map 1 Oct
 - 🏠 Densely populated area
 Source: Copernicus EMS GHSL
 - Country boundary

On the same topic see also the DG ECHO Daily Map of 24 Sep and 29 Sep.
 The speed in the boxes represents the sustained wind.
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 The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.