

ONE ASEAN ONE RESPONSE

# WEEKLY DISASTER **UPDATE**

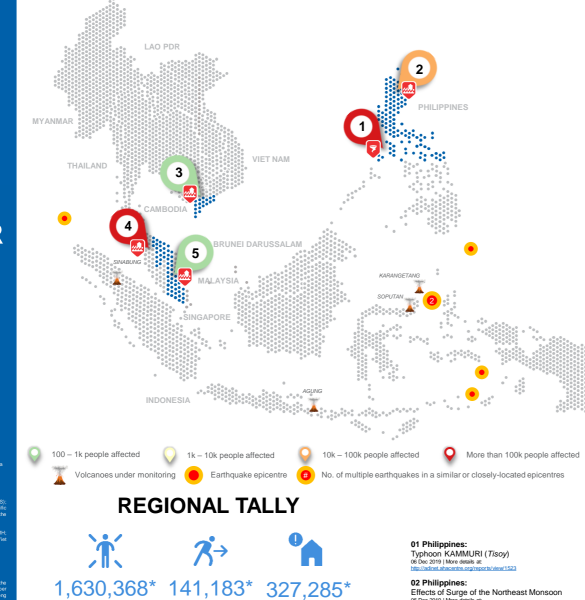
Week 49 02 - 08 Dec 2019



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iries, comments, and/or suggestion

SCAN TO SUBSCRIBE



DAMAGED

HOUSES

d

322\*

**INJURED** 

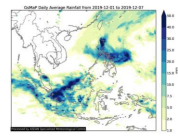
**REGIONAL SUMMARY:** 

Several flooding events are reported within the region due to the continuation of Northeast Monsoon surge which brought wet condition particularly in equatorial region. During the week, Typhoon KAMMURI also have caused strong winds and heavy rainfall in the Philippines which likewise affected several event schedules in the 30th South East Asian (SEA) Games.

### **HIGHLIGHT:**

Typhoon KAMMURI (locally named TISOY), which was formed in the northwestern Pacific Ocean on 25 November 2019 and developed into a Typhoon, traversed through the Philippines from period 02-04 December 2019. The Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA), reported that at least eight (8) regions experienced heavy rains and strong winds: while The National Disaster Risk Reduction and Management Council (NDRRMC) reported that at least five (5) regions were affected. Initial assessment revealed that 1.56 million persons have been affected and over 327,000 houses were damaged, along with 5 deaths and 322 injured. The NDRRMC Emergency Operations Center alert status remains in BLUE and the disaster management is still within National Government capacities. Visit the interactive dashboard of the government daily updates related to the effects and damages on this link.

### HYDRO-METEO-CLIMATOLOGICAL:



Northeast Monsoon has strengthen and brought more rains to the southern part of ASEAN region. Moderate to heavy rainfall are found in southern part of South China Sea, and have caused flooding in border between Malaysia and Thailand. In addition, the central and northern part of the Philippines also experienced heavy rainfall due to Typhoon KAMMURI.

## **GEOPHYSICAL:**



06 Dec 2019 | More details at:

http://adinet.abacentre.org/repg

08 Dec 2019 | More details at: http://adinet.ahacentre.org/reports/view/1526

08 Dec 2019 | More details at:

08 Dec 2019 | More details at:

http://adinet.abacentre.org/reports/

Tidal Flood in Ca Mau Province

Flooding in Narathiwat Province

Flooding in Johor and Kelantan

03 Viet Nam:

04 Thailand:

05 Malaysia:

There were six (6) earthquakes with magnitude 5.0 and above that occurred last week, five (5) in Indonesia (BMKG) and one (1) in the Philippines (PHIVOLCS). None of these earthquakes resulted to significant effect or damages.

# **OUTLOOK:**



The ASEAN Specialised Meteorological Centre (ASMC) forecasts that dry conditions are expected to persist over the Mekong sub-region, with scattered showers expected in the southern ASEAN region. On another side, moderate to strong northeasterly to easterly winds are expected to persist over the northern ASEAN region as the monsoon surge continue. In the southern ASEAN region, winds are expected to remain generally light and variable in direction.

\* Estimations are based on data reported/confirmed by National Disaster Management Organisations of each respective ASEAN Member State and other verified sources

0\*

MISSING

DISPLACED

PERSONS

AFFECTED

PERSONS

8\*

DEAD