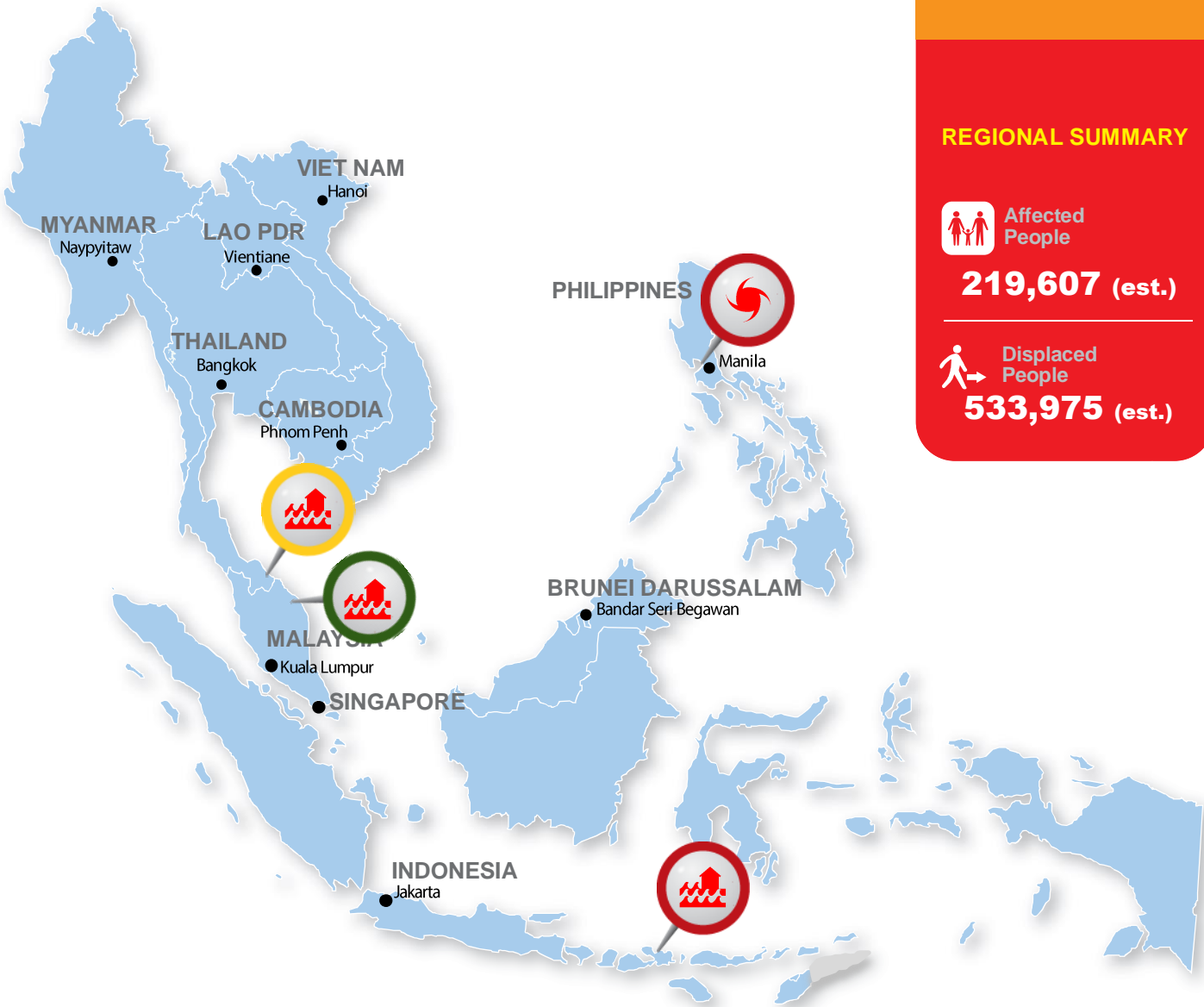




WEEKLY DISASTER UPDATE

19 - 25
DECEMBER
2016

AHA CENTRE
ASEAN Coordinating Centre
for Humanitarian Assistance
on disaster management



REGIONAL SUMMARY



Affected
People

219,607 (est.)



Displaced
People

533,975 (est.)

0 - 1K people affected 1K - 10K people affected 10 K - 100 K people affected More than 100K people affected

MALAYSIA

Flood

Flood submerged Kemasik and Kijai, Terengganu. The local authority evacuated 112 people due to the incident.

THAILAND

Flood

Due to the continuous rain, flood has affected 48 families in Yala and 500 families in Narathiwat.

INDONESIA

Flood

Continuous rain has triggered flashflood which hit severely Bima City, West Nusa Tenggara. Consequently, 105,758 people were reportedly affected where 104,378 of it had to stay in the evacuation centres.

PHILIPPINES

Wind

The Tropical Cyclone Nock-Ten or Nina has finally made its landfall on 25 December 2016 in Catanduanes Province and has caused some damages. As of 27 December, nearly 112,000 people were reportedly affected in Region V, VIII, Calabarzon and Mimaropa, region. The government continues to provide assistance and even prior to the landfall, a total of 429,485 people have been pre-emptively evacuated.

SOURCE

Basemaps from global administrative area. Information is generated from many sources including NDMO, International Organization and news agencies. Basemaps from global administrative area. Information is generated from many sources including NDMO, International Organization and news agencies

DISCLAIMER

The AHA Centre was established in November 2011 by the Association of South East Asian National (ASEAN) to facilitate cooperation and coordination among the Parties, relevant United Nations and international organisations in disaster management. This update consists of natural disaster events that occurs in each ASEAN Member States to include Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore, Thailand and Viet Nam.

These will include: Drought, Flood, Earthquake, Tsunami, Volcano, Wind, Landslide and Storm.

The use of boundaries, geographic names and related data shown are not warranted to be error free or implying official endorsement from ASEAN Member State.

SUPPORTED BY:

