



S/N	Date	Country, Disaster Log and Key Updates
1	29 Dec 2018 – ongoing	Philippines, Tropical Depression "Usman" http://adinet.ahacentre.org/reports/view/1384
2	5 Jan 2019 - ongoing	Thailand, Tropical Storm Pabuk http://adinet.ahacentre.org/reports/view/1388
3	8 Jan 2019	Indonesia, Flooding in North Sulawesi http://adinet.ahacentre.org/reports/view/1396
4	9 Jan 2019	Indonesia, Strong winds in Central Java http://adinet.ahacentre.org/reports/view/1394
5	11 Jan 2019	Indonesia, Strong winds in West Java http://adinet.ahacentre.org/reports/view/1393
6	11 Jan 2019	Indonesia, Strong Winds in East Java http://adinet.ahacentre.org/reports/view/1395

Regional Summary of Week 2, and Outlook for Week 3

- In Week 2, the focus is largely on ongoing responses for tropical depression and storm which occurred in the past weeks. With the monsoon bringing strong winds and heavy rainfall in the southern ASEAN region, floods advisories have been issued for the Davao Region by [PAGASA](#). While [PVMBG](#) is maintaining high alert on the potential land movements across most parts of Indonesia as the monsoon season ensues, the forecast and alert continues to expand to a large part of Indonesia's Sumatra, West Java, Central and East Java, Sulawesi, Kalimantan, Maluku, Nusa Tenggara Barat, Nusa Tenggara Tengah, and Papua. Generic rainfall and potential landslide risk maps for January 2019 are available at [PVMBG](#).
- [ASEAN Specialised Meteorological Centre \(ASMC\)](#) predicted based on models that for January 2019, near-normal to above-normal rainfall is favoured over much of the equatorial region, while below-normal rainfall is favoured over southern Philippines. Elsewhere, no strongly dominant tercile category predicted. Above-normal temperature is favoured over many parts of Southeast Asia. For specific updates on the national scale, the relevant ASEAN National Meteorological and Hydrological Services should be consulted.
- 15 earthquakes of M5.0 were reported for the last week in the region. Activity from the volcanoes under monitoring remain status quo.
- All reported disasters were within the coping capacity of the member states.

REGIONAL TALLY



Affected population: **939,213*** # Affected families: **173,462*** # Displaced: **8,816***

*AHA Centre's estimation based on total number of deaths, injuries and IDPs reported/confirmed by National Disaster Management Offices (NDMOs) of each ASEAN Member State and other verified sources.

DATA SOURCE

Detailed information of each disaster and emergency situation are available at: <http://adinet.ahacentre.org/reports>

AHA Centre - Disaster Monitoring & Response System (DMRS); Pacific Disaster Center (PDC Global); ASEAN Specialized Meteorological Center (ASMC); Indonesia: BNPB, BPBDs of affected municipalities, BMKG, BPS, PVMBG-ESDM; Malaysia: NADMA, MetMalaysia; Philippines: NDRRMC, DSWD, PAGASA, PHIVOLCS; Viet Nam: NCHMF, VDMA
Various news agencies

DISCLAIMER

The AHA Centre was established in November 2011 by the Association of Southeast Asian Nations (ASEAN) Member States to facilitate cooperation and coordination among Member States, relevant agencies of the United Nations and international organisations in disaster management and humanitarian assistance.

This update consists of significant natural disaster events that occur in ASEAN Member States, including Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia,

Myanmar, Philippines, Singapore, Thailand and Viet Nam. The disasters recorded include Drought, Flood, Earthquake, Tsunami, Volcano, Wind, Landslide and Storm.

The use of boundaries, geographic names, related information and potential considerations for response are for reference, not warranted to be error free or implying official endorsement from ASEAN Member States.

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