



S/N	Date	Country, Disaster Log and Key Updates
1	11 Mar 2019	Philippines, Drought in North Cotabato http://adinet.ahacentre.org/reports/view/1419
2	16 Mar 2019	Indonesia, Flooding in Sentani http://adinet.ahacentre.org/reports/view/1417
3	17 Mar 2019	Indonesia, Earthquake in East Lombok http://adinet.ahacentre.org/reports/view/1418

Regional Summary (Week 11)

1. There were scattered rain showers in the southern ASEAN region, while dry conditions still persist in the northern portion. Continuous rainfall in Papua Province in Indonesia resulted to a deadly flash flood; meanwhile drought affected hundreds of thousands in North Cotabato Province in the Philippines, and Transboundary Smoke Haze Alert Level 3 is still raised in the Mekong sub-region for over a month now. Seismically, the region was active. There were 12 recorded earthquakes of magnitude 5.0 and above, mostly in Indonesia – the one in West Nusa Tenggara was deadly.
2. A flash flood on the night of 16 March 2019 (Saturday) affected Sentani District in Jayapura Regency, Papua Province, Indonesia. The flash flood resulted to tens of deaths, and is still counting. Flood has already receded; however, access to all affected areas remain limited due to rocks, muds, and other debris blocking access points.
3. 98% of the affected population in Week 11 was due to the drought in North Cotabato in the Philippines, that reportedly affected 110 barangays. Fortunately, a tropical depression that recently entered the Philippine Area of Responsibility is forecasted to bring rains in North Cotabato and other parts of Southern Mindanao. [PAGASA](#) expects Tropical Depression Chedeng to make landfall between 18-19 March 2019. A few hours after landfall, the tropical depression is expected to weaken into a low pressure area.
4. ASEAN Specialised Meteorological Centre ([ASMC](#)) Weather Outlook expects the dry weather and smoke haze in the Mekong sub-region to persist. Meanwhile, scattered rain showers are expected over the southern ASEAN region, except Sumatra and Peninsular Malaysia where dry weather is likely to persist.
5. The reported disasters were within the coping capacity of the respective member states.



REGIONAL TALLY

# Affected population:	# Affected families:	# Displaced:
366,357*	73,271*	4,157*

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