

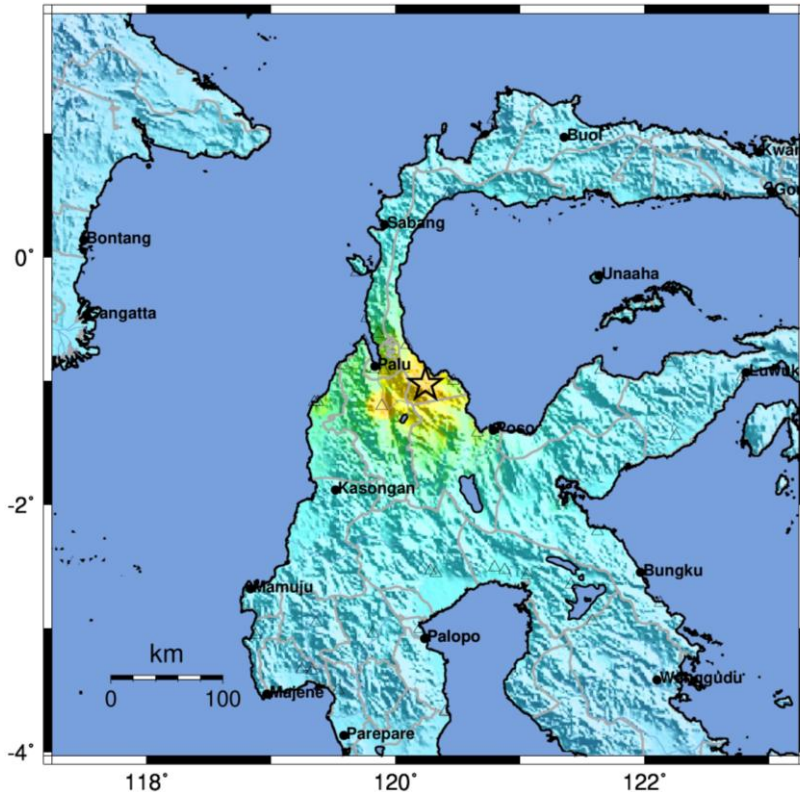
TUESDAY  
16 JUNE 2026  
1800 HRS UTC +7

# M6.7 EARTHQUAKE IN PALU, CENTRAL SULAWESI INDONESIA FLASH UPDATE #1



ONE ASEAN ONE RESPONSE

BMKG ShakeMap : 42 km Tenggara PALU-SULTENG  
JUN 16, 2026 10:27:46 WIB, M:6.7, 1.03LS 120.24BT, Kedlmn:10km,



| PERCEIVED SHAKING      | Not felt | Weak   | Light | Moderate   | Strong | Very strong | Severe     | Violent | Extreme    |
|------------------------|----------|--------|-------|------------|--------|-------------|------------|---------|------------|
| POTENTIAL DAMAGE       | none     | none   | none  | Very light | Light  | Moderate    | Mod./Heavy | Heavy   | Very Heavy |
| PEAK ACC.(%g)          | <0.05    | 0.3    | 2.8   | 6.2        | 12     | 22          | 40         | 75      | >139       |
| PEAK VEL.(cm/s)        | <0.02    | 0.1    | 1.4   | 4.7        | 9.6    | 20          | 41         | 86      | >178       |
| INSTRUMENTAL INTENSITY | I        | II-III | IV    | V          | VI     | VII         | VIII       | IX      | X+         |

Scale based upon Worden et al. (2011)

- **OVERVIEW:** At 1027 HRS UTC+7 on 16 June 2026, [BMKG](#) reported a magnitude 6.7 earthquake (depth 16 km, corrected from 10km), with the epicentre located on land at 1.04° S and 120.23 E°, about 42 km southeast of Palu, Central Sulawesi. [BMKG](#) modeling results indicated no tsunami potential. Meanwhile, as of 1330H UTC+7, BMKG monitoring showed 71 aftershocks with the highest magnitude being M5.2.
- **PRELIMINARY ANALYSIS:** According to [BMKG](#), considering the location of the epicentre and the depth of the hypocentre, the earthquake was a shallow earthquake caused by the activity of the Sausu fault. [BMKG](#)'s analysis of the source mechanism indicated that the earthquake had an oblique normal faulting mechanism with a downward strike-slip movement. Based on its magnitude and depth, the earthquake was expected to generate moderate to severe ground shaking across the affected areas..
- **IMPACTS AND DAMAGES:** [BMKG](#) and [BNPB](#) reported that the earthquake generated strong ground shaking across Central Sulawesi, reaching VII MMI in Palolo and Sigi, VI–VII MMI in Torue, Parigi Moutong, and South Parigi, and V–VI MMI in Palu City and Sigi Biromaru. Tremors were also felt in Donggala and Poso. Reports indicate that residents in several affected areas panicked and evacuated their homes due to concerns over possible aftershocks.
  - Preliminary assessments indicate moderate structural damage to several buildings across Palu City, Sigi Regency, and Parigi Moutong Regency. Detailed damage assessments are ongoing by local authorities. ([BNPB](#), [BMKG](#))
- **RESPONSE EFFORTS:**
  - [BNPB](#) and Local Disaster Management Authority (BPBD) in Palu City, Donggala, Poso, Sigi Regency, and Parigi Moutong Regencies continue to coordinate with relevant agencies to monitor and assess the impact and damages from the earthquake. Authorities immediately provided assistance to affected localities.
  - [BMKG](#) has dispatched a special team to conduct survey and directly assess the impact of the earthquake on the ground.
  - [BMKG](#) urged the public to stay away from buildings cracked or damaged by the earthquake and to increase vigilance for potential aftershocks.

The AHA Centre continues to closely monitor the situation in coordination with [BNPB](#) and will provide updates as necessary. The AHA Centre EOC remains at **ORANGE** Alert level, activated following the [M7.8 Earthquake in Sarangani](#) that affected [North Sulawesi](#), Indonesia and [Regions IX, XI, XII, and BARMM](#), Philippines, and is maintaining close coordination with [BNPB](#) Indonesia and [NDRRMC](#) Philippines. The AHA Centre remains on standby should the affected countries welcome assistance from ASEAN.

## KEY FIGURES

Disclosure: The names, boundaries, colours, designations, and other information shown on the associated maps above do not imply any opinion or judgement by the AHA Centre or PDC regarding the legal status of any territory, nor do they constitute endorsement or acceptance of such boundaries. The Key Figures, including population and capital exposure, are derived from PDC's All Hazards Impact Model (AIM). Capital exposure represents the value of existing infrastructure exposed to potential hazard impacts and should not be interpreted as an estimate of damages or losses. The Key Figures are accessible through the ASEAN Disaster Monitoring and Response System (ASEAN-DMRS).

ESTIMATED POPULATION EXPOSED

1.45 MILLION

ESTIMATED HOUSEHOLDS EXPOSED

371,000

ESTIMATED VULNERABLE POPULATION EXPOSED

136,000



ESTIMATED HOSPITALS EXPOSED

19



ESTIMATED SCHOOLS EXPOSED

41



CAPITAL EXPOSED

USD 14.3 BILLION



25%

33,918 CHILDREN AGE 0-14

68%

92,521 ADULTS AGE 15-64

7%

9,602 ELDERLY AGE 65+

## DATA SOURCES

ASEAN Disaster Monitoring & Response System (DMRS); Pacific Disaster Center (PDC) Global;

Indonesia: BNPB, BMKG  
Philippines: NDRRMC  
Verified news media 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 the Member States, relevant agencies of the United Nations, and international organisations in disaster management and humanitarian assistance.

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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Damaged house in Palu City following the M6.7 earthquake (Source: Antara, BPBD)



Patients evacuated from a hospital in Palu following the M6.7 earthquake (Source: Antara)



One of the earthquake-damaged building in Palu City (Source: Kompas, AFP)