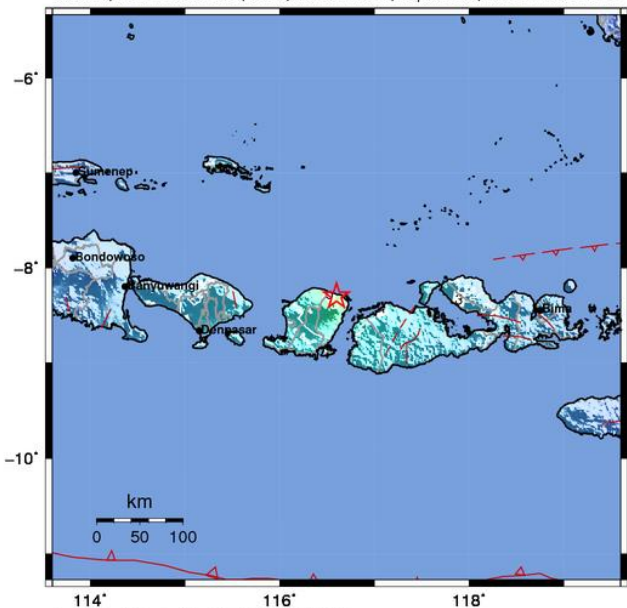


BMKG ShakeMap : Pusat gempa berada di darat 24 km TimurLaut Lombok Timur
MAR 17, 2019 14:07:25 WIB, M:5.8, 8.30S 116.60E, Depth:10km, ID:20190317140725



EFFECTS

2
DEAD

44
INJURED

531
DAMAGED
HOUSES

Earthquake Parameters

17/03/2019 - 14:07:25 WIB

Magnitude
5.8

Depth
10 Km

Location
8.3 LS 116.6 BT

The epicenter was on land 24 km east of East Lombok Sea

Perceived (MMI Scale):

- III-IV Karangasem
- III Denpasar
- III-IV Sumbawa
- IV Lombok Utara
- III-IV East Lombok
- III-IV West Lombok
- III-IV Lombok Tengah
- III Kuta
- VI Sembalun

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
MMI	I	II-III	IV	V	VI	VII	VIII	IX	X+

Indonesia

- Indonesia's Agency for Meteorology, Climatology, and Geophysics ([BMKG](#)) recorded a magnitude 5.8 earthquake in East Lombok Regency, West Nusa Tenggara Province at a depth of 10-km on 17 March 2019 (Sunday), at 2:07 P.M. It was followed by another magnitude 5.2 earthquake after two (2) minutes.
- According to [BNPB](#), Indonesia's National Disaster Management Organisation, the earthquake was strongly felt for 2-5 seconds, sending people in panic, and evacuating outside their houses. There are also reported damaged houses.
- The two (2) casualties are Malaysian tourists due to the landslide in the area of Tiu Kelep Waterfall, North Lombok that was triggered by the earthquake. Further, of the 44 injured, eight (8) are also Malaysian tourists.
- Emergency handling is still being carried out. BPBD is coordinating with various parties such as the TNI, Polri, BMKG, Basarnas, SKPD, Tagana, volunteers, and others. The BPBD Rapid Reaction Team conducted a rapid assessment and data collection on the impact of the earthquake.
- A total of 36 tourists (22 from Malaysia) were successfully evacuated from the Tiu Kelep Waterfall area. In addition, around 50 people were successfully evacuated from Mount Rinjani.
- AHA Centre is continuously monitoring the event for significant developments.