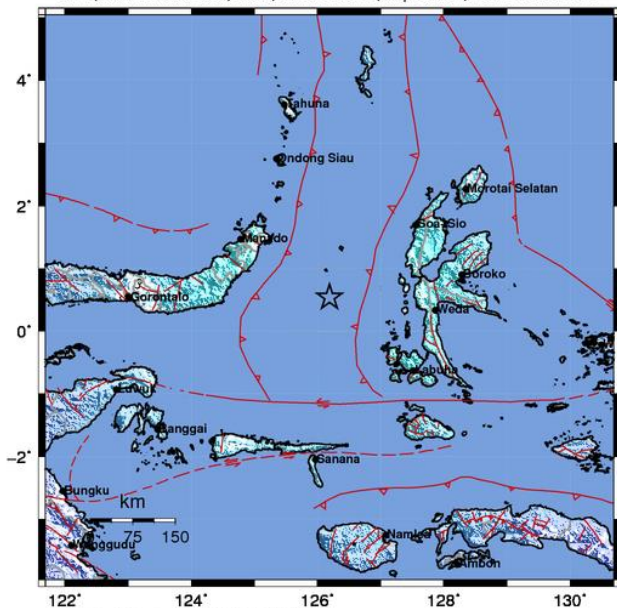


BMKG ShakeMap : 133 km BaratDaya TERNATE–MALUT
JUL 7, 2019 22:08:42 WIB, M:7.0, 0.54N 126.19E, Depth:36km, ID:20190708000927



Nearby places

Name	Population (x1000)	Intensity
Ternate	158	IV
Soasiu	34	IV
Bitung	155	IV
Jailolo	7	IV
Tondano	150	IV

Estimated number of people exposed by MMI level

Intensity	II	III	IV	V	VI	VII	VIII	IX
People Exposed (x1000)	0	141	733	1	35	0	0	0
Perceived Shaking	Weak	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent

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+

Scale based upon Worden et al. (2011)

Indonesia

- Indonesia's Agency for Meteorology, Climatology, and Geophysics ([BMKG](#)) recorded a magnitude 7.0 earthquake in the north-eastern portion of Molucca Sea, about 133 km away from Ternate, North Maluku at 22:08:42 (UTC +7) of 07 July 2019, with a depth of 49 km.
- Shortly, a tsunami warning was released by BMKG, advising evacuation and distance from beaches and coastlines. At 00:09:27 (UTC +7) of 08 July 2019, the tsunami warning was lifted.
- While there are reports of strong shaking to infrastructures, and causing alarm and panic to residents, there were no reports on significant damages and/or casualties.
- Based on the Earthquake Impact Report generated by InaSAFE of Indonesia's National Disaster Management Agency ([BNPB](#)) and BMKG, about 500,000 were exposed to the effects of the earthquake. Majority of the exposed population were estimated to have experienced Intensity IV (light impact), with about an estimated 7% to have suffered from Intensity VI.
- AHA Centre is continuously monitoring the event, and will issue updates should there be any significant development.