

M 5.7, EAST TIMOR REGION

Origin Time: Sun 2008-09-14 00:00:07 UTC Location: 8.72°S 126.86°E Depth: 11 km



PAGER Version 3

Created: 1 days, 14 hrs after earthquake

Estimated Population Exposed to Earthquake Shaking ESTIMATED POPULATION EXPOSURE (k = x1000) 0 0 0 - -* 420k* 1,567k 201k 51k 4k ESTIMATED MODIFIED MERCALLI INTENSITY V L IV VI VII VIII IX X+ 11-111 PERCEIVED SHAKING Violent Not felt Weak Light Moderate Strong Very strong Severe Extreme Resistant none V. Light Light Moderate Moderate/Heavy Heavy V. Heavy none none POTENTIAL Structures DAMAGE Vulnerable none none Light Moderate Moderate/Heavy Heavy V. Heavy V. Heavy none Structures *Estimated exposure only includes population within the map area. population per ~1 sq. km from Landscan 2006 Selected City Exposure Population Exposure 1000 Population 50 100 500 5000 10000 MMI City 0 5 128 IV Dili 150k 126 -6 IV Atambua 35k Kefamenanu 29k IV Soe 27k ш ø bold cities appear on map (k = x1000)IV Shaking Intensity MMI 1 11-111 Atambua

Overall, the population in this region resides in structures that are vulnerable to earthquake shaking, though some resistant structures exist. A magnitude 6.5 earthquake 309 km Northeast of this one struck Indonesia on November 26, 1987 (UTC), with estimated population exposures of 7,000 at intensity VIII and 136,000 at intensity VII, resulting in an estimated 83 fatalities. Recent earthquakes in this area have caused landslides that may have contributed to losses.

IV

-10

This information was automatically generated and has not been reviewed by a seismologist.

http://earthquake.usgs.gov/pager

km

75

150

Kefamenanu

n

Soe