

M 6.3, TARAPACA, CHILE

Origin Time: Mon 2008-02-04 17:01:29 UTC

Location: 20.12°S 70.00°W Depth: 32 km

PAGER Version 3

Created: 7 hrs, 25 mins after earthquake

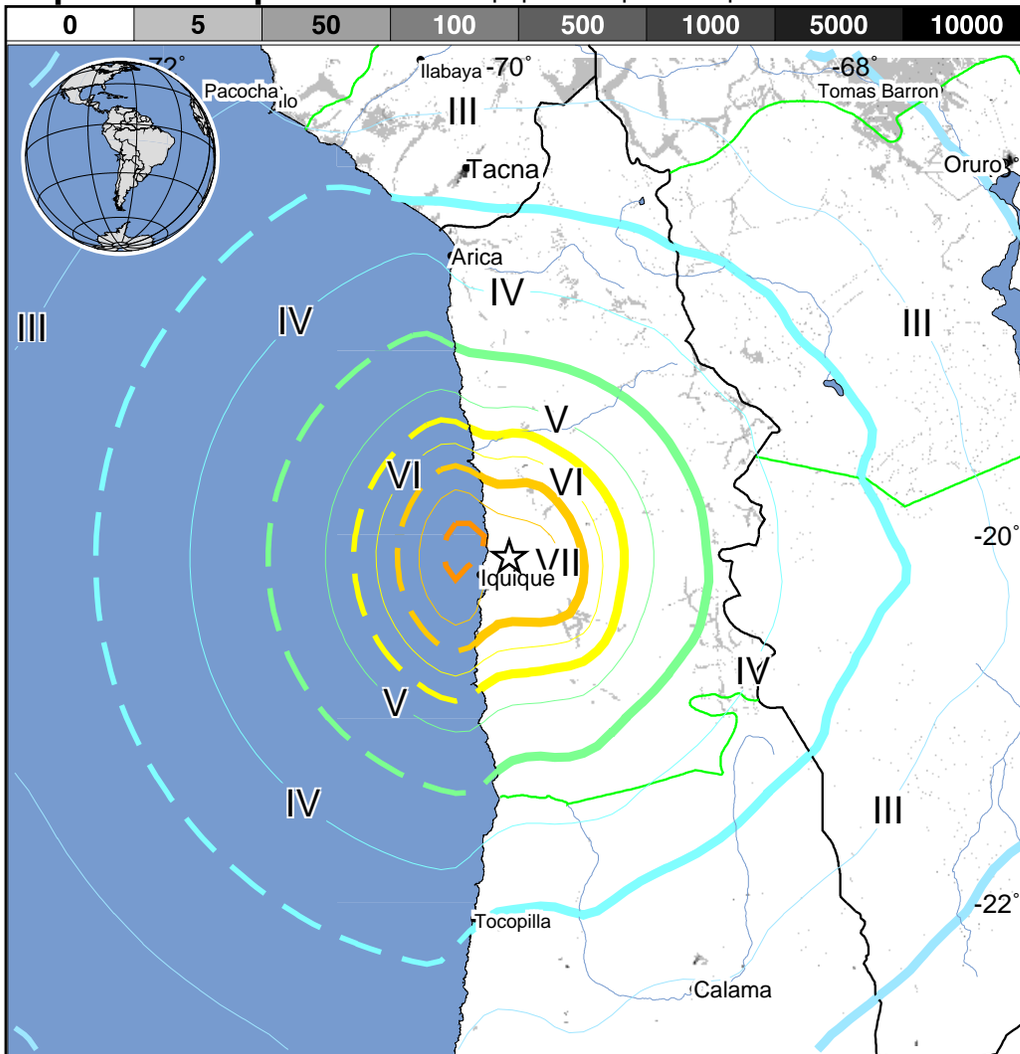
Estimated Population Exposed to Earthquake Shaking

ESTIMATED POPULATION EXPOSURE (k = x1000)		--*	871k*	260k	10k	184k	39k	0	0	0
ESTIMATED MODIFIED MERCALLI INTENSITY		I	II-III	IV	V	VI	VII	VIII	IX	X+
PERCEIVED SHAKING		Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	Resistant Structures	none	none	none	V. Light	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy
	Vulnerable Structures	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy	V. Heavy

*Estimated exposure only includes population within the map area.

Population Exposure

population per ~1 sq. km from Landscan 2005

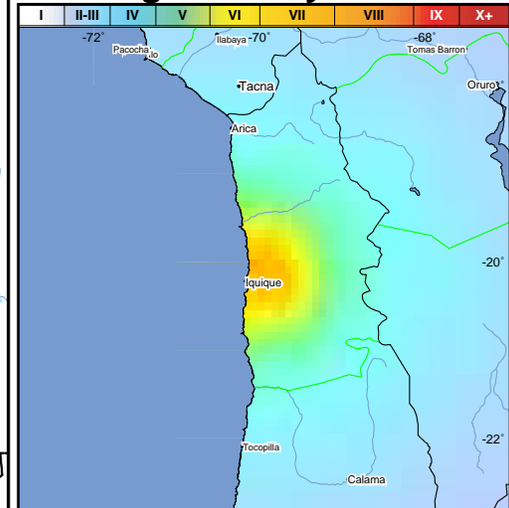


Selected City Exposure

MMI City	Population
VI Iquique	227k
IV Arica	185k
IV Tocopilla	24k
III Tacna	280k
III Calama	143k
III Ilo	53k
III Chipispaya	1k
III Pacocha	7k
III Ilabaya	9k
II Oruro	208k
II Colquiri	3k

bold cities appear on map (k = x1000)

Shaking Intensity



Users should consider the preliminary nature of this information and check for updates as additional data becomes available. Population exposure estimates are NOT a direct estimate of earthquake damage; comparable shaking will result in significantly lower losses in regions with well built structures than in regions with vulnerable structures. Overall, structures in this region are vulnerable to earthquake shaking, though some resistant structures exist. A magnitude 7.9 earthquake struck the Valparaiso, Chile region on March 3, 1985 (UTC), with estimated population exposures of 4 million at intensity VII and 3.9 million at intensity VI, resulting in 177 deaths. Recent earthquakes in this area have also triggered landslide and liquefaction hazards that have contributed to losses.

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

<http://earthquake.usgs.gov/pager>

Event ID: us2008naa1