

M 5.2, STRAIT OF GIBRALTAR

Origin Time: Tue 2016-03-15 04:40:39 UTC (04:40:39 local)

Location: 35.69°N 3.63°W Depth: 10 km

Created: 5 weeks, 1 day after earthquake

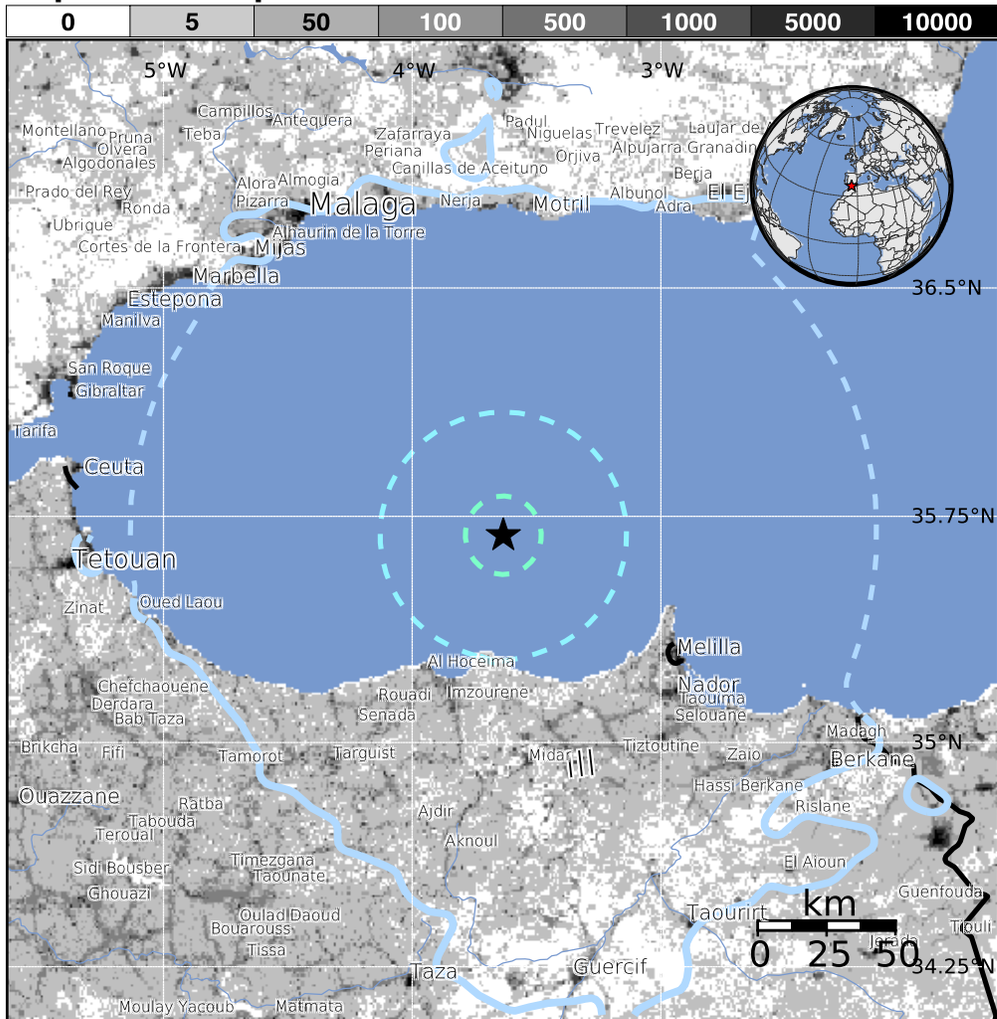


Estimated Population Exposed to Earthquake Shaking

ESTIMATED POPULATION EXPOSURE (k = x1000)		--*	9,518k	7k	0	0	0	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



Structures:

Overall, the population in this region resides in structures that are highly vulnerable to earthquake shaking, though some resistant structures exist.

Historical Earthquakes (with MMI levels):

Date (UTC)	Dist. (km)	Mag.	Max MMI(#)	Shaking Deaths
2004-02-26	76	4.9	VI(2k)	0
1994-05-26	71	5.9	VIII(879)	2
2004-02-24	70	6.3	IX(704)	631

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

Selected City Exposure

from GeoNames.org

MMI City	Population
III Al Hoceima	< 1k
III Tirhanimine	56k
III Boudinar	< 1k
III Imzourene	27k
III Nador	129k
III Taouima	< 1k
III Melilla	73k
III Malaga	568k
II Oujda	405k
II Ceuta	79k
II Gibraltar	27k

bold cities appear on map

(k = x1000)

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

<http://earthquake.usgs.gov/earthquakes/eventpage/us10004xp4>

Event ID: us10004xp4