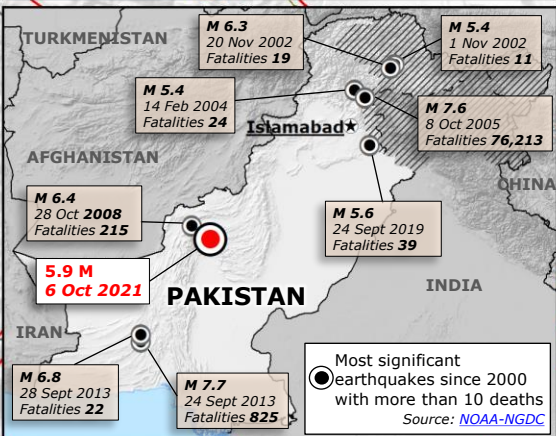
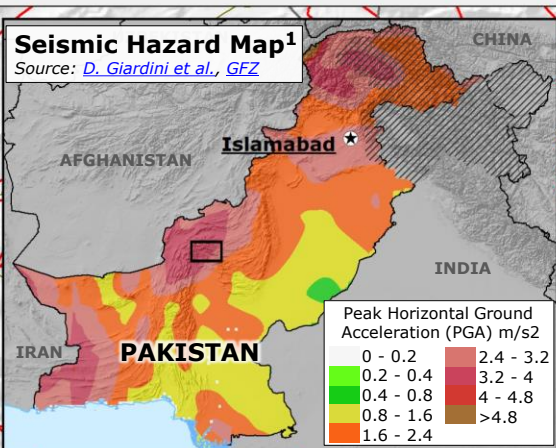


Pakistan | 5.9 M Earthquake



Earthquake

- Main earthquake event
Source: [GDACS](#), [USGS](#)
- 4.5 M aftershock event
Source: [PMD](#)
- Focal mechanism
Source: [USGS](#)

Modified Mercalli Scale intensity (MMI)

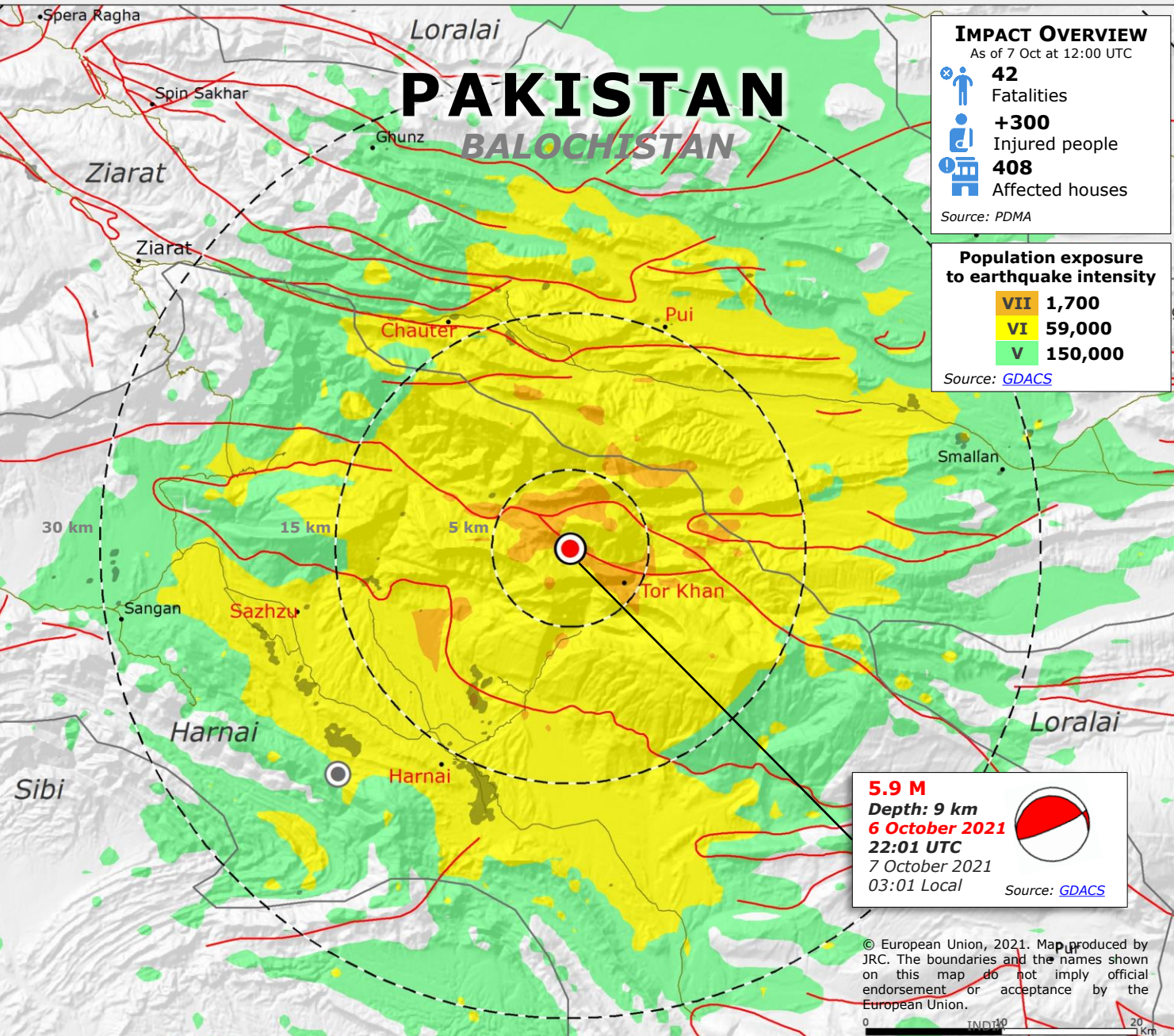
Source: [GDACS](#), [USGS](#)

- VII (Very strong shaking)
- VI (Strong shaking)
- V (Moderate shaking)

Name Most exposed populated place
Source: [GDACS](#)

- Faults
Source: [USGS](#)
- Built-up
Source: [JRC-GHSL](#)
- Roads
- District border
- Country border
- Disputed country border
- Disputed area

¹The Global Seismic Hazard Map (GSHAP) depicts Peak Ground Acceleration (PGA) with a 10 % chance of exceedance in 50 years, corresponding to a return period of 475 years.



IMPACT OVERVIEW

As of 7 Oct at 12:00 UTC

- 42** Fatalities
- +300** Injured people
- 408** Affected houses

Source: [PDMA](#)

Population exposure to earthquake intensity

VII	1,700
VI	59,000
V	150,000

Source: [GDACS](#)