

# Albania | 6.4M Earthquake

### EU Response

- Eleven EUCPM Participating States have offered Urban Search and Rescue Teams, of which Albania has accepted the Greek, Italian and Romanian Medium Urban Search and Rescue Teams.
- In support of the USAR teams, the EU will deploy a small EUCP team composed of 1 Team Leader, 1 structural engineer, 1 USAR operations coordination expert, 1 Information manager, a light TAST (2 persons). The team will be accompanied by 2 ERCC liaison officers and 2 UNDAC members.

**6.4M**  
 Depth: 20 km  
 26 Nov. 2019  
 02:54 UTC

### SITUATION OVERVIEW

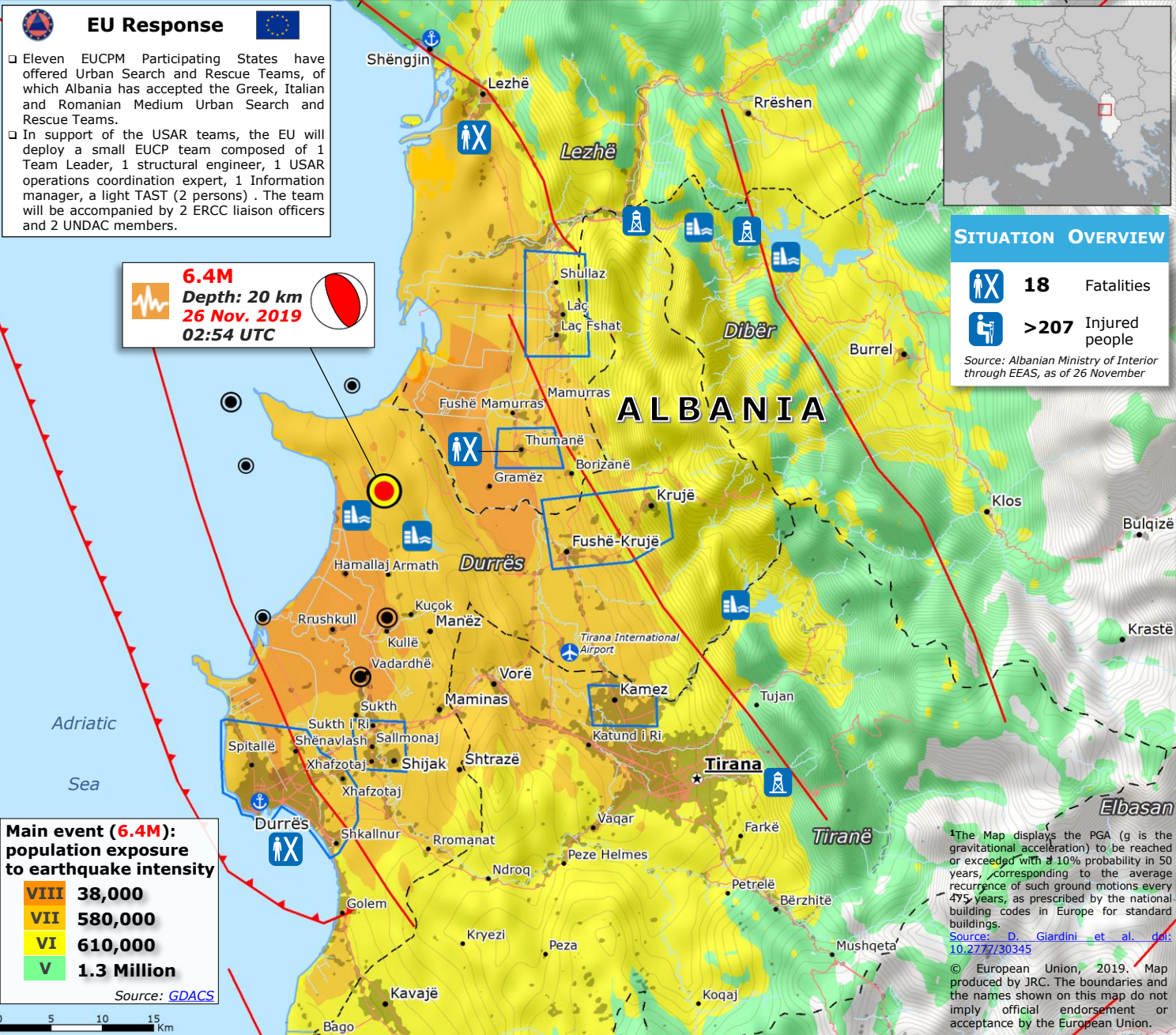
**18** Fatalities  
**>207** Injured people

Source: Albanian Ministry of Interior through EEAS, as of 26 November

### Main event (6.4M): population exposure to earthquake intensity

VIII	38,000
VII	580,000
VI	610,000
V	1.3 Million

Source: GDACS



### Earthquake

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

- Main event
- Focal mechanism
- Aftershocks on 26 Nov. between 4.4M and 5.4M

### GDACS

Orange alert

### Modified Mercalli Scale intensity

Shakemap main event 6.4M  
 Source: [USGS](#)

- VIII Severe shaking
- VII Very Strong shaking
- VI Strong shaking
- V Moderate shaking

### COPERNICUS EMSR412

Activated on 11 November at 22:04 UTC

- Area of Interest

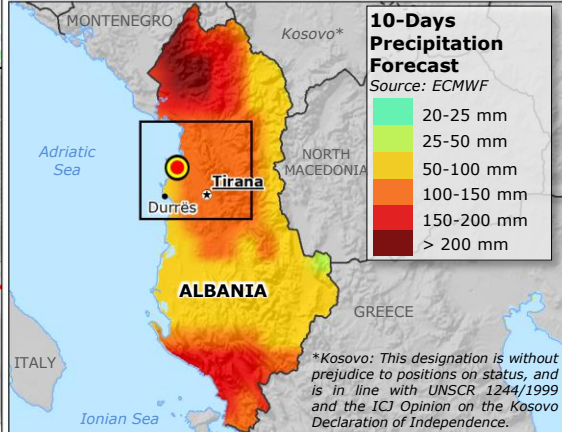
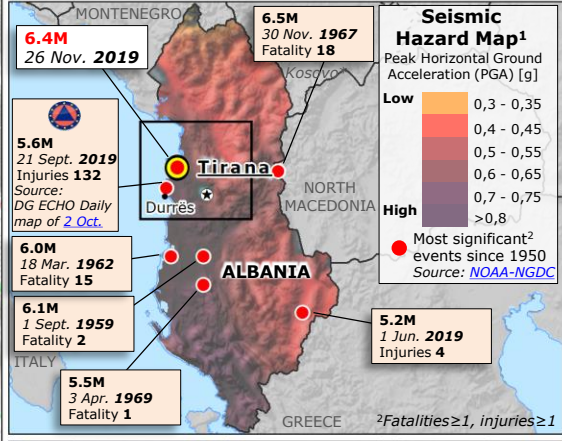
### Tectonic Assessment

Source: [Biermanns et al.](#)

- Fault
- Thrust

- EUCPM Activation
- Power plant
- Dam
- County border
- Road
- Airport
- Port
- Urban Area

Source: [JRC GHSL](#)



<sup>1</sup>The Map displays the PGA (g is the gravitational acceleration) to be reached or exceeded with a 10% probability in 50 years, corresponding to the average recurrence of such ground motions every 475 years, as prescribed by the national building codes in Europe for standard buildings.  
 Source: [D. Giardini et al. doi: 10.2777/30345](#)

© European Union, 2019. Map produced by JRC. The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.