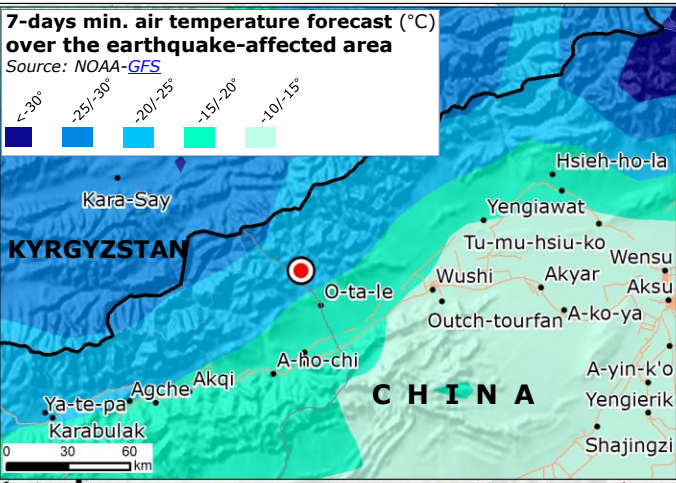


# China | 7.0M Earthquake -Xianjiang Uygur Autonomous Region | Landslide - Yunnan Province



### Impact overview

Source: [Government of Xinjiang](#) as of 23 January

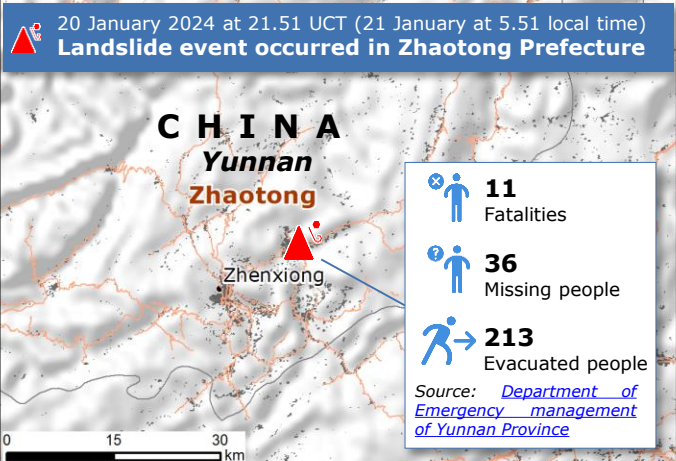
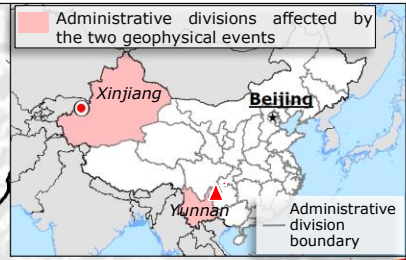
**3** Injured people

### Population exposed to earthquake intensity

Source: [GDACS](#)

VIII	408
VII	41 000
VI	160 000
V	1.7 million

**22 January 2024 18:09 UTC**  
(23 January 02:09 local time)  
**7.0 M**  
Depth: 13 km  
Source: [GDACS](#)



- Main event  
Source: [GDACS](#), [USGS](#)
- Aftershocks  
Source: [USGS](#)
- 5.0-5.8 M
- 4.0-5 M
- Focal mechanism\*  
Source: [USGS](#)
- Active fault  
Source: [GEM](#)
- [GDACS](#) Orange alert
- Built-up  
Source: [JRC-GHSL](#)
- Roads
- Prefecture limit
- Country border

### Modified Mercalli Scale Intensity (MMI)

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

- VIII (Severe intensity)
- VII (Very strong intensity)
- VI (Strong intensity)
- V (Moderate intensity)

\*A focal mechanism represents the type of slip that occurs during an earthquake. It also shows the orientation of the fault that slipped. For more info click on the [link](#).

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