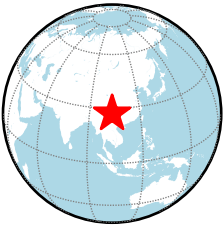
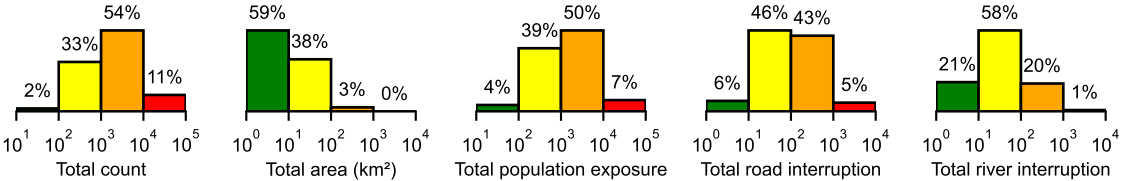


# QuakeSlide: Prompt Earthquake-Triggered Landslide Impact Assessment

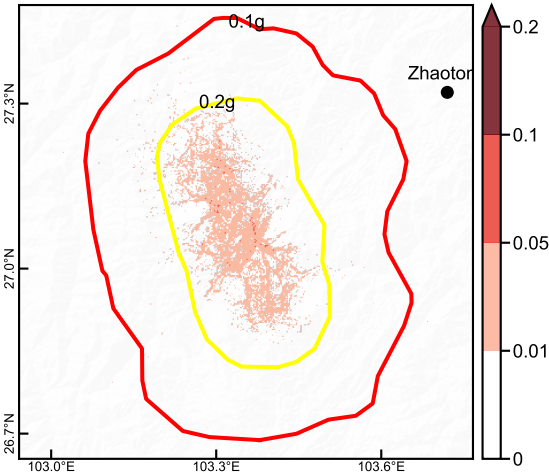
Report created: 2025-10-16 07:42:30 UTC  
ShakeMap version: 1  
Place: 33 km WSW of Zhaotong, China  
Magnitude: Mw 6.2  
Time: 2014-08-03 08:30:13 UTC  
Epicenter: 27.19°N, 103.41°E  
Depth: 12.0 km



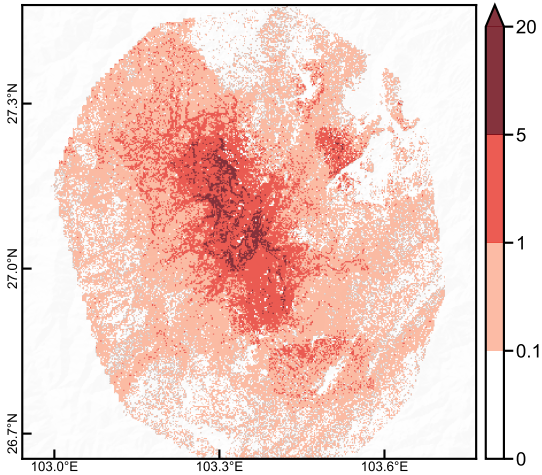
## Total Severity Metrics



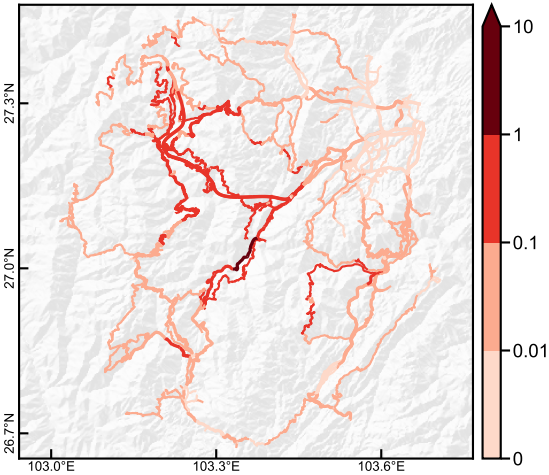
## Mean Landslide Areal Percentage (100%)



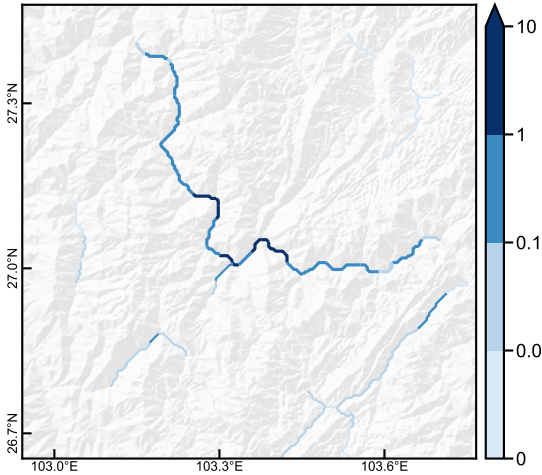
## Mean Population Exposure (per km²)



## Mean Road Interruption (per km)



## Mean River Interruption (per km)



*This report provides first-order quantitative estimates of potential earthquake-triggered landslide impacts. Earthquake information and ground motion data are sourced from the USGS ShakeMap.*