

## Earthquake-Bedrock

CatNet® provides globally consistent, high-quality natural hazard exposure risk insights for any location in the world.

### Coverage Area

- Global

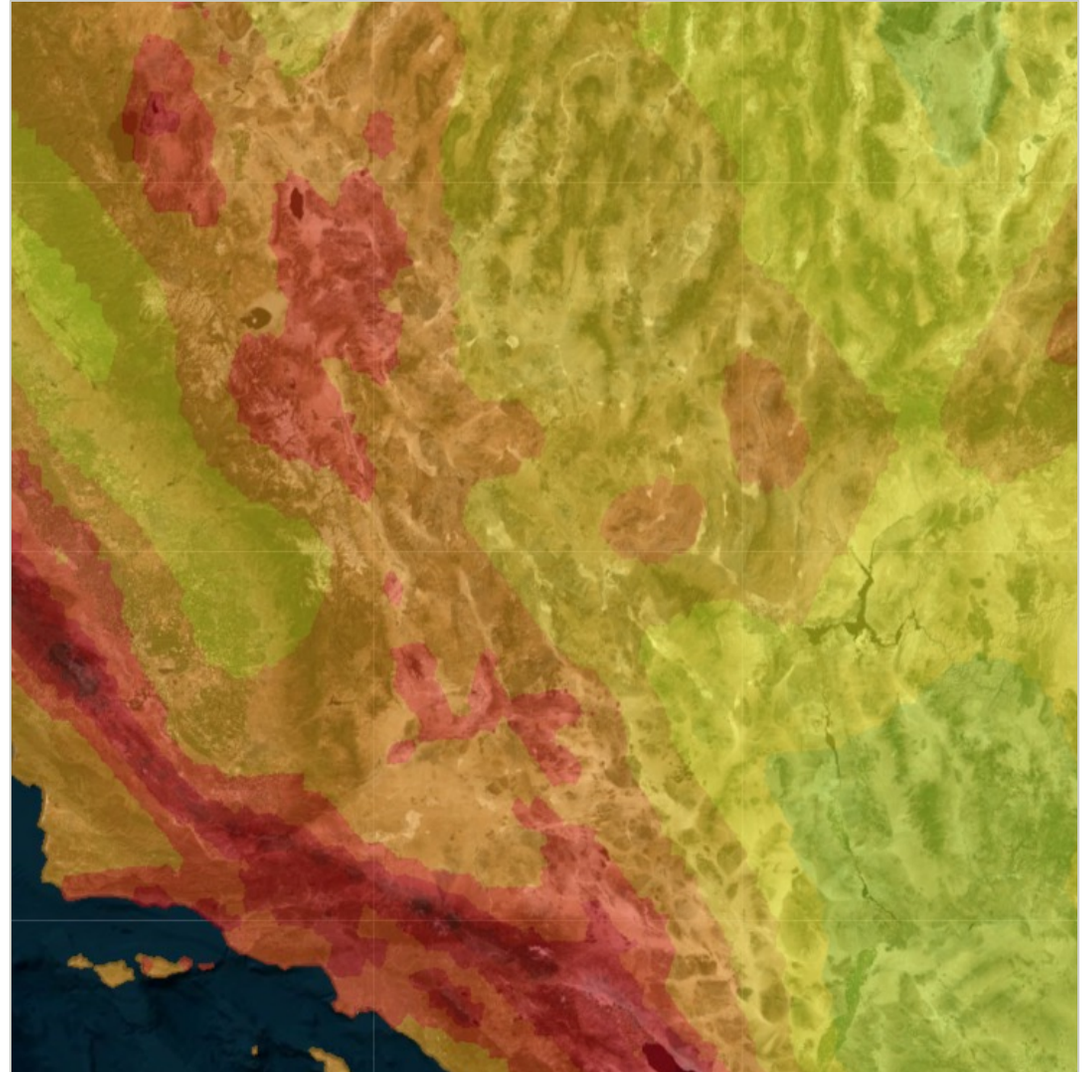
### Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Description
- Intensity Value
- Peak Ground Acceleration
- Peak Ground Acceleration Range
- MMI

### Overall Rank Categories

- Extreme
- Very High
- High
- Significant
- Moderate
- Very Low
- Negligible



Learn more about CatNet® and Swiss Re at  
<https://www.swissre.com/>



## Earthquake (Local Soil Conditions)

CatNet® provides globally consistent, high-quality natural hazard exposure risk insights for any location in the world.

### Coverage Area

- Global

### Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Risk Level
- Intensity Value
- Peak Ground Acceleration
- MMI

### Overall Rank Categories

- Extreme
- Very High
- High
- Significant
- Moderate
- Low
- Negligible



Learn more about CatNet® and Swiss Re at <https://www.swissre.com/>



## About Swiss Re

The Swiss Re Group is one of the world's leading providers of reinsurance, insurance and other forms of insurance-based risk transfer, working to make the world more resilient.

CatNet® provides globally consistent, high-quality natural hazard exposure risk insights for any location in the world.



## Swiss Re CatNet® Products Available Through Insurity Geospatial

- [Earthquake \(Bedrock & Local Soil Conditions\)](#)
- [Flood \(Fluvial & Pluvial\)](#)
- [Distance to Coast](#)
- [Hail](#)
- [Landslide](#)
- [Lightning](#)
- [Storm Surge](#)
- [Subsidence \(FR\)](#)
- [Tornado](#)
- [Tsunami](#)
- [Volcano](#)
- [Wildfire \(WF & Distance to Bush\)](#)
- [Wind \(Straight Line\)](#)