Landslide Basics

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2014 Oso, Washington Landslide. Image Credit: USGS/Photo by Mark Reid
Landslides are masses of earth, rock, or debris that move down slopes. Landslides are triggered by one event, but many causes can weaken slopes over time and make them more likely to fail when there is a triggering event. These causes can be both natural and artificial. Landslides often occur in areas with oversteepened slopes, weak soils/bedrock, or de-vegetated slopes (whether by human deforestation or natural events such as wildfires).[1] Some of the most damaging landslides are triggered by water, typically from intense short-term rainfall or long-term saturation of the slope. Both natural and human activities (such as irrigation or seepage) can saturate hillsides. Earthquakes and volcanic eruptions also cause damaging landslides.[1]

Why do landslides matter?

Landslides affect all 50 states and U.S. territories, though mountainous regions such as the Pacific Coast range, the Rockies, the Appalachians, Alaska, and Hawaii bear the most severe risk. The U.S. Geological Survey estimates that each year in the United States, landslides cause the deaths of 25 to 50 people and losses of at least $1 billion.[2]

How does geoscience help?

Geoscientists map areas that may move so homeowners and emergency managers can plan ahead. They map these areas by locating old landslide features, which indicate areas that have moved in the past. They evaluate the slopes’ vulnerability by studying their features such as soil, bedrock, slope steepness, vegetation cover, and water table height. They also study the triggers of both natural and artificial landslides.

References


Learn More

Introductory Resources

- Landslides 101 (Webpage), U.S. Geological Survey
  A definition of landslides, list of factors that can cause landslides, brief overview of where landslides occur, and discussion of why it is important to study landslides.

- Landslide Types and Processes (Fact sheet), U.S. Geological Survey
  Provides an overview of the classification of landslides and a thorough list of landslide causes. Discusses the causes of the most damaging landslides. Includes diagrams of different landslide types.

  This comprehensive resource for a lay audience includes detailed information on types of landslides, where landslides occur, landslide causes, and landslide effects/consequences. Also includes extensive sections on evaluating landslide hazard, communicating landslide hazard, and techniques for mitigating landslides.

Resources for Educators

- Education Resources Network, AGI’s Center for Geoscience & Society
  Search for landslide resources in: Curricula & Instruction, Teaching Media

- NGSS Performance Expectations, Next Generation Science Standards
  3-ESS3-1, 4-ESS3-2, MS-ESS3-2, HS-ESS3-1

- NGSS Disciplinary Core Ideas, Next Generation Science Standards
  ESS3.B

Frequently Asked Questions

What is Lidar and what is it used for?
Can major landslides and debris flows happen in all areas of the U.S.?

How much do landslides cost the U.S. in terms of monetary losses?

What are the different types of landslide hazard maps? What do they mean?

Do you have a question that's not listed here? Search all FAQs

Maps & Visualizations

Interactive map of post-fire debris-flow hazards in the Western United States

The U.S. Geological Survey conducts post-fire debris-flow hazard assessments for many major fires across the Western United States. The information from these assessments is provided in an interactive map, allowing users to view fires by location or name and access detailed maps of debris-flow...

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