HAZARDS AND THREATS
LANDSLIDES, MUD AND DEBRIS FLOWS
WHERE DO LANDSLIDES OCCUR

Landslides occur in every state and U.S. territory. The Pacific Coastal Ranges have experienced severe landslide problems. Any area composed of very weak or fractured materials resting on a steep slope can and will likely experience landslides.

Although the physical cause of many landslides can’t be removed, geologic investigations, good engineering practices, and effective enforcement of land-use management regulations can reduce landslide hazards.

The U.S. Geological Survey (USGS) scientists continue to produce landslide susceptibility maps for many areas in the United States. In every state, USGS scientists monitor stream flows, noting changes in sediment load carried by rivers and streams that may result from landslides. Hydrologists with expertise in debris and mud flows are studying these hazards in volcanic regions.

(Information provided by USGS)

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