



CONTOUR INTERVAL 10 FEET



This amplification susceptibility map depicts six categories identifying levels of susceptibility to amplification of peak rock accelerations associated with earthquake shaking. Refer to the companion text, which explains details of the amplification hazards associated with this map and of the different categories. The six categories of susceptibility to amplification range from category 0, where no susceptibility is expected because of stable bedrock at or near the surfacewith possible exceptions in small, localized areas--to category 5 with possible high but unquantified susceptibility to amplification in areas of abrupt topographic changes. For categories 1-4, susceptibility is based on calculated amplification factors for peak rock accelerations.

Amplification of peak rock accelerations from earthquake motions can produce severe damage to the built environment, such as to buildings and lifelines (e.g. water, wastewater, electricity, gas, communication, and road systems). Amplification generally occurs in unconsolidated, younger soils as opposed to harder, older bedrock. Amplification, however, may occur in bedrock areas with abrupt topographic changes, such as in ridges and swales. Amplification can greatly increase the danger of building damage and nonstructural damage, such as broken windows, fallen ducts,

This amplification susceptibility map may be used to gain an understanding of the ground shaking amplification hazards in the higher frequency (or shorter period) response domain and is especially useful for structures with short periods. It provides a basis for steps to be taken to reduce the risk to life and property through planning policy and other mitigation measures. User groups include but are not limited to local jurisdictions, building officials, land use planners, emergency preparedness and response planners, engineering and geology consultants, lifeline managers, developers, realtors, insurers,

This map was developed to serve as a regional planning tool and does not have site-specific accuracy. All areas shown on the map are susceptible to earthquake shaking, regardless of

The hazard information on this map is available in digital formats

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Possible high susceptibility to amplification in areas of abrupt topographic changes

No susceptibility (stable bedrock at or near the surface), with possible exceptions in small, localized areas





This landslide susceptibility map depicts six categories identifying levels of susceptibility to landsliding associated with earthquake shaking. Refer to the companion text, which explains details of the landsliding hazards associated with this map and of the different categories. The six categories of susceptibility to landsliding range from category 0, where no susceptibility is expected (flat ground in the valley)--with possible exceptions in small localized areas--to category 5 with high but unquantified susceptibility to landsliding because of existing landslides. For categories 0-4, susceptibility is based on calculated slope angles.

Catego

Category 0

Landslides, which generally occur on steep slopes composed of weak rock or soil, can be triggered by earthquake motions. Earthquakes can reactivate former landslide areas or generate new slides. Landslide activities can bury extensive areas, damage structures, and destroy or block roads. Landslides may also occur without the influence of earthquakes, simply because of unusually heavy or prolonged rainfall and oversteepening of slopes by natural processes or human influence. Areas affected by human activities, such as roadcuts and mine excavations, have not been specifically addressed herein.

This landslide susceptibility map may be used to gain an understanding of landslide hazards, so that steps can be taken to reduce the risk to life and property through planning policy and other mitigation measures. User groups include but are not limited to local jurisdictions, building officials, land use planners, emergency preparedness and response planners, engineering and geology consultants, lifeline managers, developers, realtors, insurers, and private citizens. The zones can be used for purposes involving potential landsliding hazards not associated with earthquake shaking.

This map was developed to serve as a regional planning tool and does not have site-specific accuracy. All areas shown on the map are susceptible to earthquake shaking, regardless <sup>5</sup> of the assigned zone.

## Please note:

Information provided in this publication should NOT be used in place of site-specific studies. The relative hazard zones are not intended to replace site-specific evaluations, such as for engineering analysis and design. Site-specific earthquake hazards should be assessed through geotechnical or engineering geology investigation by qualified practitioners.





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# **GMS-105**

Relative Earthquake Hazard Maps of the Salem East and Salem West Quadrangles,

The geologic hazard information on this map is available in digital formats

