

Site Amplification Class Map of Washington County, Oregon







Site Amplification is the degree to which soil types attenuate (weaken) or amplify (strengthen) seismic waves produced from an earthquake. The National Earthquake Hazards Reduction Program (NEHRP) classifies these geologic units into soft rock (B), dense soil or soft rock (C), stiff soil (D), and soft clay or soil (E, F). NEHRP soils can significantly affect the level of shaking and amount of damage that occurs at a specific location during an earthquake

Data Sources:

Soil amplification: Oregon Department of Geology and Mineral Industries (2021) Roads: Oregon Department of Transportation Signed Routes (2013) Place names: U.S. Geological Survey Geographic Names Information System (2015)

City limits: Oregon Department of Transportation (2014)

Basemap: Oregon Lidar Consortium (2014)

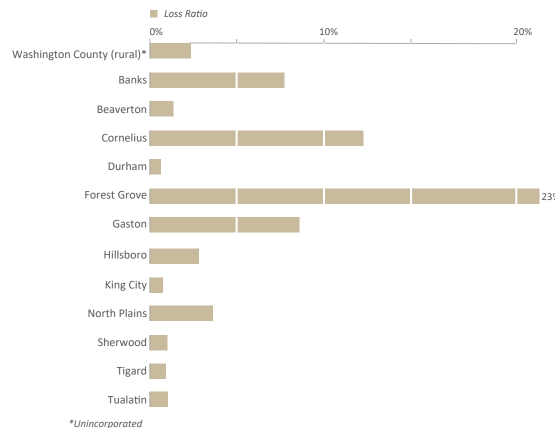
Hydrography: U.S. Geological Survey National Hydrography Dataset (2017)

Projection: NAD 1983 UTM Zone 10N Software: Esri® ArcMap 10, Adobe® Illustrator CC

Cartography by: Matt C. Williams, 2022

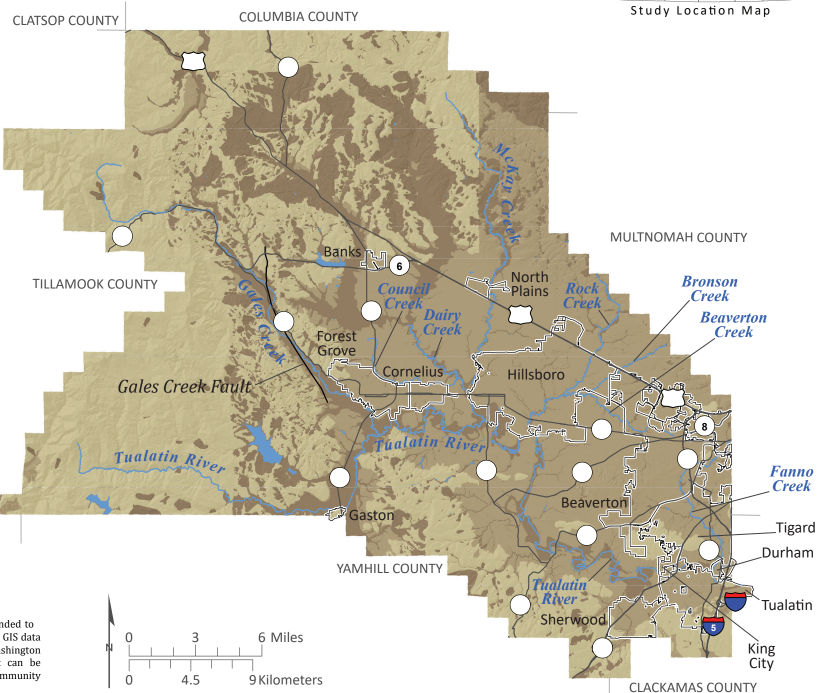


Total Building Value Loss Ratio from Gales Creek Fault Mw 6.7 Earthquake



23%

This map is an overview map and not intended to provide details at the community scale. The GIS data that are published with the Washington County Natural Hazard Risk Assessment can be used to inform regarding queries at the community scale.



sources to ascertain the usability of the information. This publication cannot substitute for site-specific investigations by qualified practitioners. Site-specific data may give results that differ from the results shown in the publication. See the accompanying text report for more details on the limitations of the methods and data used to prepare this publication.

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of this information should review or consult the primary data and information