# Liquefaction Maps

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#### **Background** This technical brief inventories and describes the available regional liquefaction bazard maps in the United States

tion hazard maps in the United States and gives information on how to obtain them. The types of maps are explained, as well as the methods for determining liquefaction susceptibility. The present regional coverage of liquefaction hazard maps in the United States is shown in Figure 1. Details on the maps and their availability are given in Table 2.

Liquefaction, a process in which loose, granular soils below the ground water table temporarily lose strength during strong earthquake shaking, has been the cause of considerable damage during earthquakes. To provide a microzonation of this hazard, maps have been prepared for various subregions of the United States. These maps have been prepared under the auspices of the National Earthquake Hazards Reduction Program (NEHRP) by scientists and engineers within the U.S. Geological Survey, organizations sponsored by the USGS NEHRP External Research Program, and state government agencies. The maps aid the design professional by



Figure 1: Locations in the United States covered by liquefaction maps listed in Table 2.

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delineating areas where liquefaction could pose a significant hazard and should therefore be considered during facilities design. The maps can also be used by local officials and public policymakers for land-use planning and emergency response planning.

# Applicability

For structural engineers and geotechnical engineers, liquefaction hazard maps serve to identify areas where the potential for and consequences of liquefaction should be evaluated when designing new facilities and retrofitting existing facili ties. In general, liquefaction hazard maps prepared to larger scales, typically 1:24,000, or USGS-7.5-minute quadrangle sheet scale, are based on a more detailed examination of geologic and subsurface soil and groundwater data and provide a more definitive characterization of liquefaction potential. As a general guideline, building projects located in areas described as having moderate or high liquefaction hazard require site-specific liquefaction hazard investigations, and those located in areas

described as having low liquefaction hazard do not. However, because of variations in the definitions of liquefaction susceptibility or liquefaction potential shown on different maps, and also because the significance of liquefaction depends on the type of structure and the local setting, some building projects located in areas of moderate liquefaction hazard may not require specific liquefaction hazard investigations; other building projects located in areas of low liquefaction hazard may need such investigations. Therefore, a geotechnical professional experienced in liquefaction potential assessments should be consulted regarding the implications of the zonation presented on a liquefaction hazard map for a specific building project.

# **Types of Maps**

Two types of liquefaction hazard maps are considered in this technical brief. The first type, a historic liquefaction map, shows where liquefaction has occurred during historic earthquakes. The second type, a liquefaction hazard map, divides a region into areas having different degrees of liquefaction hazard. Figure 2 shows a portion of a sample liquefaction hazard map.

The relatively few available historic maps are summarized in Table 1. Maps of historic liquefaction are useful for identifying potentially hazardous areas because soils with a history of liquefaction may liquefy again during future earthquakes. Note that liquefaction has occurred in most moderate-to-large historic earthquakes in the United States. Accounts of liquefaction damage can be found in postearthquake reports, but the reports have not always been compiled into a comprehensive liquefaction map.

Table 2 summarizes available liquefaction hazard maps. There are three types of liquefaction hazard maps. The first type is a *liquefaction susceptibility* map. This type of map indicates the inherent relative susceptibility of the soils to liquefaction. The determination can be based on several types of data including geologic mapping (G), historical information on liquefaction in the area (HIS), groundwater depth (GW), soil boring data (B), analysis of standard penetration test (SPT) blow counts, and analysis of cone penetration test (CPT) resistances. Generally, susceptibility maps indicate areas of low, moderate, and high susceptibility to liquefaction. Some maps show additional categories such as very low or very high. A special type of susceptibility map is being pre-



#### EXPLANATION

Category I includes artificial fill and modified land and Holocene alluvium. Liquefaction Susceptibility: High Category II includes Holocene lacustrine and mass-wasting deposits and late Pleistocene sandy glaciolacustrine sediments. Liquefaction Susceptibility: Moderate. Category III includes all other Pleistocene glacial and nonglacial deposits and the Osceola Mudflow. Liquefaction Susceptibility: Low Major open water features. Pre-1906 courses of the White and Stuck Rivers as mapped by Willis and Smith (1899). Osceola Mudflow deposits.  $\square$ Abandoned channels of the Green, White or Stuck Rivers that generally do not appear to contain intermittent streams or support riparian vegetation.

Figure 2: Portion of a sample liquefaction hazard map (Palmer, S.P., Walsh, T.J., Logan, R.L., and Gerstel, W.J., 1995, Liquefaction susceptibility for the Auburn and Poverty Bay 7.5-minute Quadrangles, Washington: Washington Division of Geology and Earth Resources, Geologic Map GM-43, Olympia, Washington).

#### Table 1: Historic Liquefaction Maps

Earthquake Name	Area Covered and Scale	Authors and Reference			
1811–1812 New Madrid, Missouri earthquake	Arkansas, Kentucky, Missouri, and Tennessee 1:5,000,000	Obermeier, S.F., 1989, <i>The New Madrid earthquakes: An engi- neering-geologic interpretation of relict liquefaction features</i> , U.S. Geological Survey Professional Paper 1336-B, 114 pp. and 11 plates.			
1906 San Francisco, California earthquake	Northern California 1:24,000 to 1:500,000	Youd, T.L., and S.N. Hoose, 1978, <i>Historic ground failures in northern California triggered by earthquakes.</i> U.S. Geological Survey Professional Paper 993, 175 pp. (5 plates).			
1949 and 1965 Puget Sound, Washington earth- quakes	Puget Sound, Washington 1:100,000	Chleborad, A.F. and R.L. Schuster, 1990, Ground failure associ- ated with the Puget Sound region earthquakes on April 13, 1949 and April 29, 1965: U.S. Geological Survey Open-file Report 90- 687, 136 pp.			
1979 Imperial Valley, California earthquake	Southern Imperial Valley, California 1:250,000	Youd, T.L., and G.F. Wieczorek, 1982, Liquefaction and second- ary ground failure, in <i>The Imperial Valley, California, Earthquake</i> <i>of October 15, 1979</i> , eds. C.E. Johnson, C. Rojahn, and R.V. Sharp, U.S. Geological Survey Professional Paper 1254, pp. 223–246, plate 4.			
1983 Borah Peak, Idaho earthquake	Big Lost River Valley, Idaho 1:690,000	Youd, T.L., E.L. Harp, D.K. Keefer, and R.C. Wilson, 1985, Liq- uefaction generated by the 1983 Borah Peak, Idaho earthquake, in <i>Proceedings of Workshop XXVIII on the Borah Peak, Idaho</i> <i>Earthquake</i> , R.S. Stein and R.C. Bucknam, eds., U.S. Geological Survey Open-file Report 85-290, pp. 625–644.			
1989 Loma Prieta, California earthquake	San Francisco and Monterey Bay Regions, California 1:125,000	Tinsley, J.C., III, J.A. Egan, R.E. Kayen, M.J. Bennett, A. Kropp, and T.L. Holzer, in press, Maps and description of liquefaction and associated effects—the Loma Prieta, California, earthquake of October 17, 1989, in <i>The Loma Prieta, California, earthquake</i> of October 17, 1989—Liquefaction, ed. T.L. Holzer, U.S. Geologi- cal Survey Professional Paper 1551-B, 2 tables, 2 maps.			

pared by the California Division of Mines and Geology (CDMG), which delineates zones in which site-specific liquefaction potential investigations are required by law for new construction. To date, CDMG has prepared five maps for portions of the greater Los Angeles area and a map for San Francisco. Eventually, all major urban areas in seismically active regions of California will be covered by this mapping program.

A second type of liquefaction hazard map is a *liquefaction potential* map, which incorporates considerations of both the susceptibility of the soils and the earthquake potential in a region. One kind of liquefaction potential map expresses the likelihood of liquefaction in the various geologic deposits for one or more selected regional scenario earthquakes. A second kind of potential map expresses either the likelihood of liquefaction of the geological deposits during a certain time period (for example, 10% probability of liquefaction in 50 years) or a return period for liquefaction (for example, average 500-year return period for liquefaction occurrence).

A third type of liquefaction hazard map is a *liquefaction-induced ground failure* map. These maps attempt to characterize permanent ground displacements associated with liquefaction. Conceptually, these maps may be either of the scenario earthquake type or the probabilistic type, similar to the liquefaction potential maps summarized above. The most common type prepared to date is called a Liquefaction Severity Index (LSI) map, which expresses estimated maximum amounts of ground displacement due to lateral spreading in gently sloping, highly liquefaction-susceptible deposits for selected probabilities of exceedance and time periods. *Notice:* Please notify ATC of other liquefaction hazard maps you may be aware of for possible inclusion in future revisions of this TechBrief.

#### Table 2: Liquefaction Hazard Maps (listed alphabetically by state)

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Anchorage, Alaska 1,600 km <sup>2</sup> 1:25,000 and 1:63,360	Susceptibility	G, HIS, GW, B	Zones of different ground failure suscepti- bility are mapped, con- sidering failure mechanisms of weaken- ing of sensitive clay as well as liquefaction of sands.	Harding-Lawson Associates, 1979, Geotechnical hazard assessment, municipality of Anchorage, Anchorage, Alaska, report to municipality of Anchorage. <i>Available from:</i> Dept. Community Planning & Development, Municipality of Anchorage, Alaska (907) 343-4224.
Anchorage, Alaska No map—urban-area- wide geologic units evaluated	Potential (probability)	B, GW, SPT	Liquefaction susceptibil- ity of regional geologic units was evaluated and then the probability of their liquefaction for dif- ferent time periods was computed.	Moriwaki, Y. and I.M. Idriss, 1987, Evaluation of ground failure susceptibility, opportunity, and potential in the urban area of Anchorage, Alaska, Report to U.S. Geological Survey, NEHRP external program, Contract No. 14-08-0001-22031, by Woodward-Clyde Consult- ants, Santa Ana, California <i>Available from:</i> USGS Reston, VA, library (703) 648-4302.
Fairbanks-Nenana Area, Alaska 10,000 km <sup>2</sup> 1:250,000	Susceptibility	G, HIS	Areas of very high, high, medium, low, and very low susceptibility are mapped.	Combellick, R.A., 1984, Potential for earthquake- induced liquefaction in the Fairbanks-Nenana Area, Alaska: Alaska Division of Geological and Geophysical Survey Report of Investigations 84-85. <i>Available from:</i> Department of Natural Resources, Division of Geologi- cal and Geophysical Surveys, Fairbanks, Alaska (907) 451-5000.
San Diego, California Urban Area 450 km <sup>2</sup> 1:21,750	Susceptibility	G, GW, B, SPT	Areas of high, moderate, low, and very low lique- faction susceptibility are mapped.	Power, M.S., A.W. Dawson, D.W. Streiff, R.C. Perman, and V. Berger, 1982, Evaluation of liquefaction suscepti- bility in the San Diego, California, urban area, Vols. I and II, Report to U.S. Geological Survey, Contract No. 14-08-0001-19110, by Woodward-Clyde Consultants, San Diego, California. <i>Available from:</i> USGS Menlo Park, CA, library, (415) 329-5027.
San Diego, California, Urban Area 450 km <sup>2</sup> No map—followup study to Power et al., 1982	Potential (probability)	G, GW, B, SPT	Study assesses the proba- bility of liquefaction of soils having moderate to high liquefaction suscep- tibility as mapped by Power, et al., 1982.	Power, M.S., V. Berger, R.R. Youngs, K.J. Coppersmith, and D.W. Streiff, 1986, Evaluation of liquefaction opportunity and liquefaction potential in the San Diego, California urban area, Report to U.S. Geological Survey, Contract No. 14-08-0001-20607, by Woodward-Clyde Consultants, San Diego, California. <i>Available from:</i> USGS Menlo Park, CA, library (415) 329-5027.
Simi Valley, California 160 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Maps denote areas of potential liquefaction where site-specific inves- tigations must be con- ducted.	CDMG, 1996, Seismic hazard zones, Simi Valley East Quadrangle: California Division of Mines and Geology Seismic Hazard Zone Map, 1:24,000, <i>Available from:</i> BPS Reprographic Services (415) 512-6550 and Univer- sal Reprographics, Inc., (213) 365-7750.

Table 2:	Liquefaction	Hazard	Maps	(listed	alpha	abeticall	y by	state)
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Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Simi Valley, California 160 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Maps denote areas of potential liquefaction where site-specific inves- tigations must be con- ducted.	CDMG, 1996, Seismic hazard zones, Simi Valley West Quadrangle: California Division of Mines and Geology Seismic Hazard Zone Map, 1:24,000, <i>Available from:</i> BPS Reprographic Services (415) 512-6550 and Univer- sal Reprographics, Inc., (213) 365-7750.
Orange County, California 160 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Maps denote areas of potential liquefaction where site-specific inves- tigations must be con- ducted.	CDMG, 1996, Seismic hazard zones, Anaheim Quadran- gle: California Division of Mines and Geology Seismic Hazard Zone Map, 1:24,000, <i>Available from:</i> BPS Repro- graphic Services (415) 512-6550 and Universal Repro- graphics, Inc., (213) 365-7750.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Orange County, California 160 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Maps denote areas of potential liquefaction where site-specific inves- tigations must be con- ducted.	CDMG, 1996, Seismic hazard zones, Newport Beach Quadrangle: California Division of Mines and Geology Seismic Hazard Zone Map, 1:24,000, <i>Available from:</i> BPS Reprographic Services (415) 512-6550 and Univer- sal Reprographics, Inc., (213) 365-7750.
Los Angeles, California 160 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Maps denote areas of potential liquefaction where site-specific inves- tigations must be con- ducted.	CDMG, 1996, Seismic hazard zones, Topanga Quadran- gle: California Division of Mines and Geology Seismic Hazard Zone Map, 1:24,000, <i>Available from</i> : BPS Repro- graphic Services (415) 512-6550 and Universal Repro- graphics, Inc., (213) 365-7750.
Greater Los Angeles, California area 8000 km <sup>2</sup> From 1:210,000 to 1:290,000	Potential (scenario earthquake)	G, GW, SPT	Scenario earthquakes are a nearby magnitude 6.5 and a San Andreas mag- nitude 8 earthquake.	Tinsley, J.C., T.L. Youd, D.M. Perkins, and A.T.F. Chen, 1985, Evaluating liquefaction potential, in Ziony, J., ed., Evaluating Earthquake Hazards in the Los Angeles Region—An Earth Science Perspective: Professional Paper 1360, U.S. Geological Survey pp. 263-315. <i>Avail- able from:</i> USGS Information Services (800) 435-7627.
Greater San Bernardino, California area 700 km <sup>2</sup> 1:48,000	Potential (scenario earthquake)	G, GW, SPT	Maps of potential lique- faction areas were pre- pared for 3 scenario earthquakes—M8 on San Andreas, M7 on San Jacinto, and M6.75 on Cucamonga faults.	Matti, J.C. and S.E. Carson, 1991, Liquefaction suscepti- bility in the San Bernardino Valley and vicinity, south- ern California: a regional evaluation: U.S. Geological Survey Bulletin 1898, 53 pp., 5 sheets, 1:48,000. <i>Avail- able from:</i> USGS Information Services (800) 435-7627.
San Fernando Valley, California 2,000 km <sup>2</sup> 1:317,000	Susceptibility and potential (probability)	G, GW, B, SPT	Return periods for lique- faction were assessed for deposits mapped as hav- ing high susceptibility to liquefaction.	Youd, T.L., J.C. Tinsley, D.M. Perkins, E.J. King, and R.F. Preston, 1978, Liquefaction potential map of San Fernando Valley, California: Proceedings of the Second International Conference on Microzonation, San Fran- cisco, California, pp. 267–278.
Southern California 130,000 km <sup>2</sup> 1:6,000,000	Ground failure (probability)	_	Liquefaction Severity Index (LSI, see text) is mapped for 10% proba- bility of exceedance in time periods of 10, 50, and 250 years.	Youd, T.L., and D.M. Perkins, 1987, Mapping of lique- faction severity index: Journal of Geotechnical Engi- neering, ASCE, v. 113, no. 11, pp. 1374–1393.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Northern Monterey County, California 400 km <sup>2</sup> 1:24,000	Potential (scenario earthquake)	G, HIS, GW, SPT	Scenario earthquake is a repeat of 1906 San Fran- cisco, California, earth- quake.	Dupré, W.R., 1990, Maps showing geology and liquefac- tion susceptibility of Quaternary deposits in the Monterey, Seaside, Spreckels, and Carmel Valley Quad- rangles, Monterey, California: U.S. Geological Survey Miscellaneous Field Studies Map MF-2096, 2 sheets, 1:24,000. Available from: USGS Information Services (800) 435-7627.
Northern Monterey and Southern Santa Cruz Counties, California 940 km <sup>2</sup> 1:62,500	Potential (scenario earthquake)	G, HIS, SPT	Scenario earthquake is repeat of 1906 San Fran- cisco, California earth- quake.	Dupré, W.R., and J.C. Tinsley, III, 1980, Maps showing geology and liquefaction potential of northern Monterey and southern Santa Cruz Counties, California: U.S. Geological Survey Miscellaneous Field Studies Map MF- 1199, 2 sheets, 1:62,500. <i>Available from:</i> USGS Informa- tion Services (800) 435-7627.
Santa Cruz County, California 1100 km <sup>2</sup> 1:62, 500	Susceptibility	G	Surficial geologic units were classified by rela- tive liquefaction suscep- tibility.	Dupré, W.R., 1975, Maps showing geology and liquefac- tion potential of Quaternary deposits in Santa Cruz County, California: U.S. Geological Survey Miscella- neous Field Studies Map MF-648, 2 sheets, 1:62,500. <i>Available from:</i> USGS Information Services (800) 435- 7627.
San Jose, California 700 km <sup>2</sup> 1:24,000	Susceptibility and potential (probability)	G, HIS, GW, B, SPT, CPT	Areas of high, moderate, low and very low lique- faction susceptibility are mapped; probability of liquefaction is evaluated for areas of high and moderate liquefaction susceptibility.	Power, M.S., J.W. Wesling, R.C. Perman, R.R. Youngs, and L.A. DiSilvestro, 1992, Evaluation of liquefaction potential in San Jose, California, Report to U.S. Geologi- cal Survey, Award No. 14-08-0001-G1359, by Geoma- trix Consultants, San Francisco, California. <i>Available</i> <i>from:</i> City of San Jose Department of Public Works Development Services Division (408) 277-5161; USGS Menlo Park, CA, library (415) 329-5027.
Margins of Southern San Francisco Bay, California 1,400 km <sup>2</sup> 1:380,000	Potential (scenario earthquake)	G, HIS, GW, SPT	Scenario earthquakes are a moderate earthquake (0.2g/10 cycles) and a major earthquake (repeat of 1906 San Francisco earthquake).	Youd, T.L., E.J. Helley, D.R. Nichols, and K.R. Lajoie, 1975, Liquefaction potential, in Borcherdt, R.L., ed., Studies for Seismic Zonation of the San Francisco Bay Region: U.S. Geological Survey Professional Paper 941-A, pp. 68–74 <i>Available from:</i> USGS Information Services (800) 435-7627.
San Mateo County, California 1200 km <sup>2</sup> 1:62,500	Susceptibility	G, HIS, GW, SPT	Eight categories of lique- faction susceptibility are mapped.	Youd, T.L. and J.B. Perkins, 1987, Map showing lique- faction susceptibility of San Mateo County, California: U.S. Geological Survey Miscellaneous Investigation Series Map I-1257-G, 1:62,500. <i>Available from:</i> USGS Information Services (800) 435-7627.
San Francisco, California 100 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Maps denote areas of potential liquefaction where site-specific inves- tigations must be con- ducted to assess the hazard.	CDMG, 1996, Seismic hazard zones, South half of San Francisco North and North part of the Oakland West Quadrangles: California Division of Mines and Geology Seismic Hazard Zone Map, 1:24,000. <i>Available from:</i> BPS Reprographic Services (415) 512-6550 and Univer- sal Reprographics, Inc., (213) 365-7750.
Downtown San Francisco, California 14 km <sup>2</sup> 1:24,000	Susceptibility; Potential (probability)	G, HIS, GW, B, SPT	Soil deposits having sim- ilar susceptibility to liq- uefaction are mapped and characterized. The probability of liquefac- tion of mapped deposits is estimated for ground motions of different intensities and return periods.	Kavazanjian, E., R.A. Roth, and H. Echezuria, 1985, Liq- uefaction potential mapping for San Francisco: Journal of Geotechnical Engineering, ASCE, v. 111, no. 1, pp. 54–76; Roth, R.A., and Kavazanjian, E., 1984, Liquefac- tion susceptibility mapping for San Francisco, Califor- nia: Bulletin of the Association of Engineering Geologists, v. XXI, no. 4, pp. 459–478; Report to U.S. Geological Survey, Contract No. 14-08-0001-2059, by John A. Blume, Earthquake Engineering Center Report No. 52, Stanford University, 1983.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
San Francisco, California Mission District (7.3 km <sup>2</sup> ); South of Market (11.6 km <sup>2</sup> ) Mission District (1:8,000); SOMA (1:10,000)	Ground failure (scenario earthquake)	HIS, GW, B, SPT, CPT	Predicts lateral spread- ing displacements for a 1906 San Francisco, Cali- fornia, earthquake based on correlation of actual 1906 displacements with fill thickness.	Pease, J.W., and T.D. O'Rourke, 1994, Liquefaction haz- ards in the Mission District and South of Market areas, San Francisco, California: Report to U.S. Geological Survey, Grant No. 14-08-0001-G2128, 194 pp. <i>Available</i> <i>from:</i> USGS Menlo Park, CA, library (415) 329-5027.
San Francisco Bay Counties, California 18,000 km <sup>2</sup> 1:250,000	Potential (scenario earthquake)	G, HIS, GW, SPT	Scenario earthquake is a nearby magnitude 6.	ABAG, 1980, Liquefaction susceptibility, San Francisco Bay region: Association of Bay Area Governments, CA, 1:250,000. <i>Available from:</i> ABAG, Oakland, CA, (510) 464-7900.
San Francisco, California 1:100,000 Sheet 4,000 km <sup>2</sup> 1:100,000	Susceptibility	G, HIS, GW	Seven categories of lique- faction susceptibility are mapped ranging from very high to very low.	Knudsen, K.L., J.S. Noller, J.M. Sowers, and W.R. Lettis, 1996, Maps showing Quaternary geology and liquefac- tion susceptibility in the San Francisco, California 1:100,000 sheet, Report to U.S. Geological Survey, Award No. 1434-94-G-2499 by William Lettis & Associ- ates, Oakland, California (in press), to be published as U.S. Geological Survey Open-File Report. <i>Available</i> <i>from</i> : USGS Information Services (800) 435-7627.
Napa, California 1:100,000 Sheet 4,250 km <sup>2</sup> 1:100,000	Susceptibility	G, HIS, GW	Seven categories of lique- faction susceptibility are mapped ranging from very high to very low.	Sowers, J.M., J.S. Noller, and W.R. Lettis, 1994, Maps showing Quaternary geology and liquefaction suscepti- bility in Napa, California, 1:100,000 sheet, Report to U.S. Geological Survey, Award No. 14-08-0001-G2129 by William Lettis & Associates, Oakland, California; U.S. Geological Survey Open-File Report 95-205. <i>Available</i> <i>from:</i> USGS Information Services (800) 435-7627.
Greater St. Louis area, Missouri 65km <sup>2</sup> 1:50,000 (Journal article)	Potential (scenario earthquake)	G, GW, B	Scenario earthquake is an earthquake in the New Madrid seismic zone.	Higgins, J.D. and J.D. Rockaway, 1986, A graphics sys- tem for seismic response mapping: Bulletin of the Asso- ciation of Engineering Geologists, v. XXIII, no. 1, pp. 77–91; Stephenson, R.W. and J.D. Rockaway, 1982, Soil response microzonation of St. Louis: Proceedings of the Third International Earthquake Microzonation Confer- ence, Seattle, Washington, pp. 1429–1438; Stephenson, R.W. and J.D. Rockway, 1990, Seismic mapping of St. Louis County, Report to U.S. Geological Survey, Con- tract No. 14-08-0001-G-518. <i>Available from</i> : USGS Menlo Park, CA, library (415) 329-5027 (report).
Upper Manhattan and Central Buffalo, New York Upper Manhattan (15 km <sup>2</sup> ); Central Buffalo (28 km <sup>2</sup> ) 1:9,600	Potential (scenario earthquake)	GW, B, SPT	Scenario earthquake is magnitude 7.5 and peak ground acceleration of 0.15g.	Budhu, M., V. Vijayakumar, R.F. Giese, and L. Baumgras, 1993, Liquefaction potential of soils in por- tions of Upper Manhattan and Buffalo: Proceedings of National Earthquake Conference: Earthquake Hazard Reduction in the Central and Eastern United States: A Time for Examination and Action, Memphis, Tennes- see. <i>Available from:</i> National Center for Earthquake Engineering Research, State University of New York at Buffalo (716) 645-3377 (report).
Portland Quadrangle (Multomah and Washington Counties, Oregon, and Clark County, Washington) 130 km <sup>2</sup> , 1:24,000	Potential and ground failure (scenario earthquakes)	G, GW, B, SPT	Scenario earthquakes are a moment magnitude 8.5 earthquake at a distance of 100 km and a moment magnitude 6.5 earth- quake at a distance of 10 km. Ground failure is characterized by amounts of lateral ground displacement.	Youd, T.L. and C.F. Jones, 1993, Liquefaction hazard maps for the Portland Quadrangle, Oregon: Earthquake Hazard Maps of the Portland Quadrangle, Multnomah and Washington Counties, Oregon, and Clark County, Washington, by Mabey, M.A., I.P. Madin, T.L. Youd, and C.F. Jones, Oregon Department of Geological and Mineral Industries GMS-79 Map Series, funded in part by U.S. Geological Survey, Award Nos. 14-08-0001- G1985, -G2132, and -G2324. Available from: State of Oregon, Department of Geology and Mineral Industries, Portland, Oregon, (503) 872-2750.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Mount Tabor Quadrangle (Multnomah County, Oregon and Clark County, Washington) 50 km <sup>2</sup> 1:55,000	Potential (scenario earthquake)	G, GW, B, SPT	Four liquefaction hazard categories are defined based on thickness of liq- uefiable material and depth to groundwater.	Mabey, M.A., D.B. Meir, and S.P. Palmer, 1995, Relative earthquake hazard map of the Mount Tabor Quadran- gle, Multnomah County, Oregon and Clark County, Washington: Oregon Department of Geology and Min- eral Industries Geological Map Series, GMS-89, research supported by U.S. Geological Survey, Award Nos. 1434- 93-G-2318, 1434-93-G-2324, and 14-08-0001-A0512. <i>Available from:</i> Oregon Department of Geology and Mineral Industries, Portland, Oregon, (503) 872-2750.
Beaverton Quadrangle, Clackamas and Washington Counties, Oregon 50 km <sup>2</sup> 1:55,000	Potential (scenario earthquake)	G, GW, B, SPT	Four liquefaction hazard categories are defined based on thickness of liq- uefiable material and depth to groundwater.	Mabey, M.A., I.P Madin, and D.B. Meier, 1995, Relative earthquake hazard map of the Beaverton Quadrangle, Clackamas and Washington Counties, Oregon: Oregon Department of Geology and Mineral Industries Geologi- cal Map Series GMS-90, research supported by U.S. Geological Survey, Award Nos. 1434-93-G-2324 and 14- 08-0001-A0512. Available from: Oregon Department of Geology and Mineral Industries, Portland, Oregon (503) 872-2750.
Lake Oswego Quadrangle, Clackamas and Multnomah Counties, Oregon 50 km <sup>2</sup> 1:55,000	Potential (scenario earthquake)	G, GW, B, SPT	Four liquefaction hazard categories are defined based on thickness of liq- uefiable material and depth to groundwater.	Mabey, M.A., I.P Madin, and D.B. Meier, 1995, Relative earthquake hazard map of the Lake Oswego Quadrangle, Clackamas and Multnomah Counties, Oregon: Oregon Department of Geology and Mineral Industries Geologi- cal Map Series GMS-91, research supported by U.S. Geological Survey, Award Nos. 1434-93-G-2324 and 14- 08-0001-A0512. Available from: Oregon Department of Geology and Mineral Industries, Portland, Oregon (503) 872-2750.
Gladstone Quadrangle, Clackamas and Multnomah Counties, Oregon 50 km <sup>2</sup> 1:55,000	Potential (scenario earthquake)	G, GW, B, SPT	Four liquefaction hazard categories are defined based on thickness of liq- uefiable material and depth to groundwater.	Mabey, M.A., I.P Madin, and D.B. Meier, 1995, Relative earthquake hazard map of the Gladstone Quadrangle, Clackamas and Multnomah Counties, Oregon: Oregon Department of Geology and Mineral Industries Geologi- cal Map Series GMS-92, research supported by U.S. Geological Survey, Award Nos. 1434-93-G-2324 and 14- 08-0001-A0512. Available from: Oregon Department of Geology and Mineral Industries, Portland, Oregon (503) 872-2750.
Siletz Bay Area, Coastal Lincoln County, Oregon 30 km <sup>2</sup> 1:24,000	Potential (scenario earthquake)	G, GW, B, SPT, CPT	Four liquefaction hazard categories are defined based on thickness of liq- uefiable material for a magnitude 8.5 earth- quake and a peak ground acceleration of 0.35 g.	Wang, Y. and W.J. Leonard, 1995, Liquefaction suscep- tibility map of the Siletz Bay Area, Coastal Lincoln County, Oregon, in Relative Earthquake Hazard Maps of the Siletz Bay Area, Coastal Lincoln County, Oregon, by Y. Wang and G.R. Priest: Oregon Department of Geology and Mineral Industries Geological Map Series GMS-93. Available from: Oregon Department of Geol- ogy and Mineral Industries, Portland, Oregon (503) 872-2750.
Salem East and Salem West Quadrangles, Marion and Polk Counties, Oregon 270 km <sup>2</sup> 1:24,000	Potential (scenario earthquake)	G, GW, B, SPT, CPT	Six categories of liquefac- tion susceptibility are defined based on thick- ness of liquefiable mate- rial for a magnitude 8.5 earthquake and a peak ground acceleration of 0.3 g.	Wang, Y. and W.J. Leonard, 1995, Relative earthquake hazard maps of the Salem East and Salem West Quad- rangles, Marion and Polk Counties, Oregon: Oregon Department of Geology and Mineral Industries Geologi- cal Map Series GMS-105. <i>Available from:</i> Oregon Department of Geology and Mineral Industries, Port- land, Oregon (503) 872-2750.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
San Juan, Puerto Rico, Metropolitan area 37 km <sup>2</sup> 1:40,000	Susceptibility	G, GW	Areas of high, moderate, and low liquefaction sus- ceptibility are mapped.	Molinelli, J., 1987, Earthquake study for the metropoli- tan area of San Juan, Puerto Rico, in W.W. Hays and P.L. Gori, eds., Workshop on Assessment of Geologic Hazards and Risk in Puerto Rico: U.S. Geological Survey Open-File Report 87-008, pp. 49-113. Available from: USGS Information Services (800) 435-7627.
Charleston, South Carolina 12 km <sup>2</sup> 1:63,000	Potential (probability)	GW, B, SPT	City is zoned into areas having similar probabili- ties of liquefaction. Note: Hadj-Hamou, Goni, and Elton, in Proceedings of the 1993 National Earth- quake Conference: Earthquake Hazard Reduction in the Central and Eastern United States, Memphis, Ten- nessee, May 1993, present revised probabil- ities of liquefaction.	Elton, D.J. and T. Hadj-Hamou, 1990, Liquefaction potential map for Charleston, South Carolina: Journal of Geotechnical Engineering, ASCE, v. 116, no. 2, pp. 244–265; Hadj-Hamou, T. and D.J. Elton, 1988, Lique- faction Potential Map for Charleston, S.C., Report GT- 88-1, Dept. of Civil Engineering, Tulane University, New Orleans, LA; U.S. Geological Survey, Award No. 14-08-0001-G1345. <i>Available from:</i> USGS Menlo Park, CA, library (415) 329-5027 (report).
Memphis, Tennessee 500 km <sup>2</sup> 1:250,000	Potential (scenario earthquake)	GW, B, SPT	Scenario earthquake is a magnitude 6.4 earth- quake at a distance of 50 km. Liquefaction poten- tial was evaluated for only those soil deposits for which boring data existed.	Sharma, S. and W.D. Kovacs, 1982, Preliminary micro- zonation of the Memphis, Tennessee area: Bulletin of the Seismological Society of America, v. 72, no. 3, pp. 1011–1024; Sharma, S. and W.D. Kovacs, 1980, Micro- zonation of the Memphis, Tennessee area, Report to U.S. Geological Survey, Contract No. 14-08-0001- 17752, U.S. Geological Survey Open-File Report No. 80- 914. Available from: USGS Information Services (800) 435-7627.
Memphis and Shelby County, Tennessee 2,000 km <sup>2</sup> 1:500,000	Potential (scenario earthquake)	GW, B, SPT	Scenario earthquake is moment magnitude 7.5 on the New Madrid seis- mic zone.	Hwang, H. and C.S. Lee, 1992, Evaluation of Liquefac- tion Potential in Memphis Area, USA: Proceedings of the Tenth World Conference on Earthquake Engineer- ing, Madrid, Spain, pp. 1457–1460; National Center for Earthquake Engineering Research Contract No. NCEER-90-3009 (NSF Grant No. ECE-86-07591).
El Paso, Texas 1,250 km <sup>2</sup> 1:48,000	Susceptibility	G, GW, B, SPT	Hazards of surface fault rupture, tectonic defor- mation, and landsliding evaluated in addition to liquefaction hazard.	Keaton, J.R., 1993, Maps of potential earthquake haz- ards in the urban area of El Paso, Texas, Report to U.S. Geological Survey, Contract No. 1434-92-G-2171, by SHB AGRA, Inc., El Paso, Texas. <i>Available from:</i> USGS Denver, CO, library (303) 236-1000.
Northern Wasatch Front, Utah (portions of Cache, Weber, and Box Elder Counties) 3,400 km <sup>2</sup> 1:48,000	Potential (probability)	G, GW, B, SPT, CPT	Liquefaction potential categories are based on the probability of lique- faction in 100 years: High (> 50%), Moder- ate (50-10%), Low (10- 5%), Very Low (< 5%).	Anderson, L.R., J.R. Keaton, and J.A. Bay, 1990, Lique- faction potential map for the northern Wasatch Front, Utah: Utah Geological Survey Complete Technical Report No. 94-6, Report to U.S. Geological Survey, Con- tract No. 14-08-0001-22015, by Department of Civil and Environmental Engineering, Utah State University, Logan, Utah. <i>Available from:</i> Utah Geological Survey, Salt Lake City, Utah (801) 537-3320.
Central Utah (portions of Summit, Wasatch, Juab, Sampete, Millard, and Sevier Counties) 12,000 km <sup>2</sup> 1:48,000	Potential (probability)	G, GW, B, SPT, CPT	Liquefaction potential categories are based on the probability of lique- faction in 100 years: High (>50%), Moderate (50-10%), Low (10-5%), Very Low (< 5%).	Anderson, L.R., J.R. Keaton, and J.D. Rice, 1990, Lique- faction potential map for central Utah: Utah Geological Survey Complete Technical Report No. 94-10, Report to U.S. Geological Survey, Contract No. 14-08-0001- G1384, by Department of Civil and Environmental Engineering, Utah State University, Logan, Utah. <i>Avail- able from</i> : Utah Geological Survey, Salt Lake City, Utah (801) 537-3320.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Davis County, Utah 680 km <sup>2</sup> 1:48,000	Potential (probability)	G, GW, B, SPT	Liquefaction potential categories are based on the probability of lique- faction in 100 years: High (> 50%), Moder- ate (50-10%), Low (10- 5%), Very Low (<5%).	Anderson, L.R., J.R. Keaton, K. Aubrey, and S. Ellis, 1982, Liquefaction potential map for Davis County, Utah: Utah Geological Survey Complete Technical Report No. 94-7, Report to U.S. Geological Survey, Con- tract No. 14-08-0001-19127, by Department of Civil and Environmental Engineering, Utah State University, Logan, Utah, and Dames & Moore, Salt Lake City, Utah. <i>Available from:</i> Utah Geological Survey, Salt Lake City, Utah (801) 537-3320.
Utah County, Utah 2,700 km <sup>2</sup> 1:48,000	Potential (probability)	G, GW, B, SPT, CPT	Liquefaction potential categories are based on the probability of lique- faction in 100 years: High (> 50%), Moder- ate (50-10%), Low (10- 5%), Very Low (< 5%).	Anderson, L.R., J.R. Keaton, and J.E. Bischoff, 1994, Liq- uefaction potential map for Utah County, Utah: Utah Geological Survey Complete Technical Report No. 94-8, Report to U.S. Geological Survey, Contract No. 14-08- 0001-21359 by Department of Civil and Environmental Engineering, Utah State University, Logan, Utah, and Dames & Moore, Salt Lake City, Utah. <i>Available from</i> : Utah Geological Survey, Salt Lake City, Utah (801) 537- 3320.
Salt Lake County, Utah 1,750 km <sup>2</sup> 1:48,000	Potential (probability)	G, GW, B, SPT, CPT	Liquefaction potential categories are based on the probability of lique- faction in 100 years: High (> 50%), Moder- ate (50-10%), Low (10- 5%), Very Low (< 5%).	Anderson, L.R., J.R. Keaton, J.E. Spitzley, and A.C. Allen, 1986, Liquefaction potential map for Salt Lake County, Utah: Utah Geological Survey Complete Tech- nical Report No. 94-9, Report to U.S. Geological Survey, Contract No. 14-08-0001-19910, by Department of Civil and Environmental Engineering, Utah State University, Logan, Utah, and Dames & Moore Consulting Engi- neers, Salt Lake City, Utah. <i>Available from:</i> Utah Geolog- ical Survey, Salt Lake City, Utah (801) 537-3320.
State of Utah 220,000 km <sup>2</sup> 1:3,000,000	Ground failure (probability)	_	Liquefaction Severity Index (LSI) (see text) is mapped for 10% proba- bility of exceedance in time periods of 10, 50, 250, and 1000 years.	Mabey, M.A. and T.L. Youd, 1989, Probabilistic lique- faction severity index maps of the State of Utah: Utah Geological and Mineral Survey Open-File Report No. 159, Salt Lake City, Utah. <i>Available from</i> : Utah Geologi- cal Survey, Salt Lake City, Utah (801) 537-3320.
Des Moines and Renton 7.5-minute Quadrangles, Washington 235 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Areas of high, low-to- high, low, and low-to-nil liquefaction susceptibil- ity are mapped.	Palmer, S.P., H.W. Schasse, and D.K. Norman, 1994, Liquefaction susceptibility for the Des Moines and Renton 7.5-minute Quadrangles, Washington: Wash- ington Division of Geology and Earth Resources, Geo- logic Map GM-41, Olympia, Washington, funded by U.S. Geological Survey Cooperative Agreement No. 14- 08-001-A0509 and Federal Emergency Management Agency. <i>Available from:</i> Washington State Department of Natural Resources, Division of Geology and Earth Resources, Olympia, Washington (360) 902-1450.
Auburn and Poverty Bay 7.5-minute Quadrangles, Washington 255 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT	Areas of high, moderate, and low liquefaction sus- ceptibility are mapped.	Palmer, S.P., T.J. Walsh, R.L. Logan, and W.J. Gerstel, 1995, Liquefaction susceptibility for the Auburn and Poverty Bay 7.5-minute Quadrangles, Washington: Washington Division of Geology and Earth Resources, Geologic Map GM-43, Olympia, Washington, partially funded by U.S. Geological Survey Cooperative Agree- ment No. 14-08-001-A0509 and Federal Emergency Management Agency. <i>Available from:</i> Washington State Department of Natural Resources, Division of Geology and Earth Resources, Olympia, Washington (360) 902- 1450.

Area Covered and Scale	Type of Map	Susceptibility Basis (page 2)	Notes	Authors and References
Sumner 7.5-minute Quadrangle, Washington 125 km <sup>2</sup> 1:24,000	Susceptibility	G, HIS, GW, B, SPT, CPT	Areas of high, low-to- moderate, and low lique- faction susceptibility are mapped.	Dragovich, J.D. and P.T. Pringle, 1995, Liquefaction sus- ceptibility for the Sumner 7.5-minute Quadrangle, Washington: Washington Division of Geology and Earth Resources, Geologic Map GM-44, Olympia, Washington, partially funded by Federal Emergency Management Agency. <i>Available from:</i> Washington State Department of Natural Resources, Division of Geology and Earth Resources, Olympia, Washington (360) 902- 1450.
Seattle, Washington 230 km <sup>2</sup> 1:24,000	Potential (scenario earthquake)	G, HIS, GW, B, SPT	Scenario earthquake is a magnitude 7.5 earth- quake causing a peak ground acceleration of 0.30g.	Grant, W.P., W.J. Perkins, and T.L. Youd, 1992, Evalua- tion of liquefaction potential, Seattle, Washington: U.S. Geological Survey Open-File Report 91-441-T, Report to U.S. Geological Survey by Shannon & Wilson, Inc., Seattle, Washington. <i>Available from:</i> USGS Information Services (800) 435-7627.
Tacoma, Washington 500 km <sup>2</sup> 1:100,000	Potential (scenario earthquake)	G, HIS, GW, B, SPT	Scenario earthquake is a magnitude 7.5 earth- quake causing a peak ground acceleration of 0.30g.	Grant, W.P., 1993, Evaluation of liquefaction potential, Tacoma, Washington, Report to U.S. Geological Survey, Award No. 14-08-0001-G-1978, by Shannon & Wilson, Inc., Seattle, Washington. <i>Available from:</i> USGS, Menlo Park, CA, library (415) 329-5027.
Central United States— Arkansas, Illinois, Indiana, Kentucky, Missouri, Mississippi, Tennessee 160,000 km <sup>2</sup> 1:1,000,000	Potential (scenario earthquake)	G	Area mapped is within area of Modified Mercalli Intensity ŠIX of the 1811–12 earthquakes in New Madrid seismic zone.	Obermeier, S.F. and N. Wingard, 1985, Potential for liq- uefaction in areas with Modified Mercalli Intensity IX and greater, <i>in</i> M.G. Hopper, ed., Estimation of Earth- quake Effects Associated with Large Earthquakes in the New Madrid Seismic Zone: U.S. Geological Survey Open-File Report 85-457, pp. 92–99. <i>Available from:</i> USGS Information Services (800) 435-7627.
National Map 4,800,000 km <sup>2</sup> 1:23,000,000	Ground failure (probability)	_	National map presents Liquefaction Severity Index (LSI) contours (see text) for selected probabilities of exceed- ance as a function of regional earthquake recurrence.	Turner, W.G. and T.L. Youd, 1987, National map of liq- uefaction hazard, Report to U.S. Geological Survey, Grant No. 14-08-0001-G1187, by Department of Civil and Environmental Engineering, Brigham Young Uni- versity, Provo, Utah. <i>Available from:</i> USGS Menlo Park, CA, library (415) 329-5027.

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