

State	Year Published	Area Described	Map Scale	Type of Evaluation	Reference	Link
Alaska	2009	Anchorage, Alaska	1:25,000	Landslide Potential (probability)	Jibson and Michael, 2009.	http://pubs.usgs.gov/sim/3077/
Alaska	2008	Alaska Highway corridor, Delta Junction to Dot Lake, Alaska	1:63,360	Landslide Susceptibility	Reger, and Solie, 2008	http://serac.dnr.state.ak.us/pubs/id/17981
Alaska	1998	Tanana A-1 and A-2 Quadrangles, central Alaska	1:63,360	Landslide Susceptibility	Pinney, 1998.	http://serac.dnr.state.ak.us/pubs/id/1866
Alaska	1998	Tyonek and Anchorage Quadrangles, Alaska	1:25,000	Landslide Susceptibility	Harding Lawson Associates, Combellick and Weems, 1998.	http://serac.dnr.state.ak.us/pubs/id/741
Alaska	1997	Tanana B-1 Quadrangle, central Alaska	1:63,360	Landslide Susceptibility	Pinney, 1997.	http://serac.dnr.state.ak.us/pubs/id/2555
Alaska	1987	Skagway A-2 Quadrangle, Alaska	Two sheets 1:63,360	Landslide Susceptibility	March, 1987.	http://serac.dnr.state.ak.us/pubs/id/2429
Alaska	1986	Government Hill Area, Anchorage, Alaska	1:48,000	Landslide Susceptibility	Updike, 1986.	http://serac.dnr.state.ak.us/pubs/id/12929
California	2009	Twenty-seven maps comprising the City & County of San Francisco, Parts of Alameda, San Mateo and Santa Clara Counties, published between 2000 and 2009	Twenty-seven maps 1:24,000	Landslide Susceptibility and Potential (probability)	California Emergency Management Agency, 2004.	http://gmw.consrv.ca.gov/shmp/html/pdf_maps_no.html

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California	2008	Eighty-nine official maps comprising most of Southern California's urban areas, published between 2000 and 2008.	Eighty-nine maps 1:24,000	Susceptibility and Potential (probability)	California Emergency Management Agency, 2004.	http://gmw.consrv.ca.gov/shmp/html/pdf_maps_so.html
Oregon	2008	Mid/Southern Willamette Valley, Oregon	1:422,400	Landslide Susceptibility	Burns, Hofmeister, Jon and Wang, 2008.	http://www.oregongeology.com/sub/publications/ims/ims-024/pdfs/ims-24-text-main_screen.pdf
Oregon	2000	Fourteen cities in western Oregon	9 maps 1:24,000	Landslide Susceptibility	Madin and Wang, 2000.	http://nwdata.geol.pdx.edu/DOGAMI/IMS-10/
Oregon	2000	East portion of Eola Hills, Polk County, Oregon	1:24,000	Landslide Susceptibility	Hofmeister and Wang, 2000.	Available for purchase http://www.oregongeology.org/sub/pub&data/EQPBLST5.HTM
Oregon	2000	Eugene-Springfield metropolitan area	1:48,000	Landslide Susceptibility	Black, Wang, Wiley, Wang and Keefer, 2000.	Available for purchase http://www.oregongeology.org/sub/pub&data/EQPBLST5.HTM
Oregon	2000	West portion of Salem Hills, Marion County, Oregon	1:24,000	Landslide Susceptibility	Hofmeister, Wang and Keefer, 2000.	Available for purchase http://www.oregongeology.org/sub/pub&data/EQPBLST5.HTM
Oregon	1999	Twelve cities in western Oregon	6 maps 1:24,000	Landslide Susceptibility	Madin and Wang, 1999a.	http://nwdata.geol.pdx.edu/DOGAMI/IMS-08/
Oregon	1999	Fourteen cities in western Oregon	8 maps 1:24,000	Landslide Susceptibility	Madin and Wang, 1999b.	http://nwdata.geol.pdx.edu/DOGAMI/IMS-07/
Oregon	1999	6 cities in western Oregon	5 maps 1:24,000	Landslide Susceptibility	Madin and Wang, 1999c.	http://nwdata.geol.pdx.edu/DOGAMI/IMS-09/

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Texas	1993	El Paso, Texas	1,250 km ² , 1:48,000	Landslide Susceptibility	Keaton, 1993.	http://lib.utep.edu:2082/search~S0/a?Keaton%2C+Jeffrey+R.+(Jeffrey+Ray)&search_code=a
Utah	2010	Utah: Forty-six 30'x60' Quadrangles	1:100,000	Landslide Susceptibility based on historic evidence	Elliott and Harty, 2010.	http://geology.utah.gov/maps/geohazmap/landslide30x60.htm
Washington	1993	Portland Quadrangle, Washington	130 km ² , 1:24,000	Landslide Potential (scenario earthquake)	Youd and Jones, 1993.	http://www.oregongeology.org/sub/publications/GMS/gms079_3.pdf