

# EARTHQUAKE-RELATED PUBLICATIONS OF THE DIVISION OF GEOLOGY

## Categories listed are:

Washington Earthquakes  
Seismic Safety  
Fault Investigations  
Earthquake Hypocenters

## Washington Earthquakes

The central Cascades earthquake of March 7, 1891, by T. E. Johnson and others. 1992. *In* Washington Geology, v. 20, no. 1, p. 36-38. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1992\\_v20\\_no1.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1992_v20_no1.pdf)]

Cascadia earthquake issue. 2005. DGER News, v. 2, no. 1. [[http://www.dnr.wa.gov/Publications/ger\\_dgernews\\_2005\\_v2\\_no1.pdf](http://www.dnr.wa.gov/Publications/ger_dgernews_2005_v2_no1.pdf)]

Cascadia tectonics issue. 1997. Washington Geology, v. 25, no. 2. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1997\\_v25\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1997_v25_no2.pdf)]

Earthquake issue. 1991. Washington Geology, v. 19, no. 2. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1991\\_v19\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1991_v19_no2.pdf)]

Earthquake issue. 1987. Washington Geology, v. 15, no. 2. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1987\\_v15\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1987_v15_no2.pdf)]

Earthquake issue. 1985. Washington Geology, v. 13, no. 2. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1985\\_v13\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1985_v13_no2.pdf)]

Earthquake issue. 1984. Washington Geology, v. 12, no. 2. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1984\\_v12\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1984_v12_no2.pdf)]

Earthquakes in Washington and Oregon 1980–89: A decade of discovery, by Anthony Qamar. 1990. *In* Washington Geologic Newsletter, v. 18, no. 2, p. 12-14. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1990\\_v18\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1990_v18_no2.pdf)]

Evidence of liquefaction in the Puyallup valley, by J. A. Shulene. 1990. *In* Washington Geologic Newsletter, v. 18, no. 2, p. 15-16. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1990\\_v18\\_no2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1990_v18_no2.pdf)]

Nisqually earthquake issue. 2001. Washington Geology, v. 28, no. 3. [[http://www.dnr.wa.gov/Publications/ger\\_washington\\_geology\\_2001\\_v28\\_no3.pdf](http://www.dnr.wa.gov/Publications/ger_washington_geology_2001_v28_no3.pdf)]

Nisqually earthquake photographs—Natural Resources Building and Washington locations, compiled by C. J. Manson. 2001. Washington Division of Geology and Earth Resources Library unpublished collection, 3 v.

The Puget Lowland earthquakes of 1949 and 1965—Reproductions of selected articles describing damage, compiled by G. W. Thorsen. 1986. Information Circular 81, 113 p. [[http://www.dnr.wa.gov/publications/ger\\_ic81\\_pugetlowland\\_eq\\_1949-65.pdf](http://www.dnr.wa.gov/publications/ger_ic81_pugetlowland_eq_1949-65.pdf)]

[Satsop earthquake] Do we really need another wake-up call?, by John Hughes. 1999. *In* Washington Geology, v. 27, no. 2-3-4, p. 29. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1999\\_v27\\_no2-3-4.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1999_v27_no2-3-4.pdf)]

[Satsop earthquake] July 2, 1999, Satsop earthquake, compiled from PNSN website. 1999. *In* Washington Geology, v. 27, no. 2-3-4, p. 28. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1999\\_v27\\_no2-3-4.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1999_v27_no2-3-4.pdf)]

Washington state earthquake hazards, by L. L. Nason and others. 1988. Information Circular 85, 77 p. [[http://www.dnr.wa.gov/publications/ger\\_ic85\\_earthquake\\_hazards\\_wa.pdf](http://www.dnr.wa.gov/publications/ger_ic85_earthquake_hazards_wa.pdf)]

## Seismic Safety

Earthquake preparedness—When you're not at home, by G. W. Thorsen. 1994. *In* Washington Geology, v. 22, no. 3, p. 35-38. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1994\\_v22\\_no3.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1994_v22_no3.pdf)]

Geology and seismic considerations of the Hanford Nuclear site, by D. D. Tillson. 1989. *In* Bulletin 78, v. I, p. 569-588. [[http://www.dnr.wa.gov/publications/ger\\_b78\\_engineering\\_geol\\_v1\\_pt5of5.pdf](http://www.dnr.wa.gov/publications/ger_b78_engineering_geol_v1_pt5of5.pdf)]

Geology and seismic considerations of the Satsop nuclear power plant site, by D. R. McCrumb and others. 1989. *In* Bulletin 78, v. I, p. 589-606. [[http://www.dnr.wa.gov/Publications/ger\\_b78\\_engineering\\_geol\\_v1\\_pt5of5.pdf](http://www.dnr.wa.gov/Publications/ger_b78_engineering_geol_v1_pt5of5.pdf)]

Lessons in structural safety learned from the 1949 Northwest earthquake; 1st installment, by H. H. Edwards. 1951, repr. 1986. *In* Information Circular 81, p. 3-7. [[http://www.dnr.wa.gov/publications/ger\\_ic81\\_pugetlowland\\_eq\\_1949-65.pdf](http://www.dnr.wa.gov/publications/ger_ic81_pugetlowland_eq_1949-65.pdf)]

Lessons in structural safety learned from the 1949 Northwest earthquake; 2nd installment, by H. H. Edwards. 1951, repr. 1986. *In* Information Circular 81, p. 8-11. [[http://www.dnr.wa.gov/publications/ger\\_ic81\\_pugetlowland\\_eq\\_1949-65.pdf](http://www.dnr.wa.gov/publications/ger_ic81_pugetlowland_eq_1949-65.pdf)]

Lessons in structural safety learned from the 1949 Northwest earthquake; 3rd and final installment, by H. H. Edwards. 1951, repr. 1986. *In* Information Circular 81, p. 12-14. [[http://www.dnr.wa.gov/publications/ger\\_ic81\\_pugetlowland\\_eq\\_1949-65.pdf](http://www.dnr.wa.gov/publications/ger_ic81_pugetlowland_eq_1949-65.pdf)]

Overview of earthquake-induced water waves in Washington and Oregon, by G. W. Thorsen. 1988. *In* Washington Geology, v. 16, no. 4, p. 9-18. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1988\\_v16\\_no4.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1988_v16_no4.pdf)]

A policy plan for improving earthquake safety in Washington—Fulfilling our responsibility, by Raymond Lasmanis. 1992. *In* Washington Geology, v. 20, no. 1, p. 39-40. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1992\\_v20\\_no1.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1992_v20_no1.pdf)]

Rapid earthquake notification in the Pacific Northwest, by Anthony Qamar and others. 1997. *In* Washington Geology, v. 25, no. 4, p. 33-36. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1997\\_v25\\_no4.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1997_v25_no4.pdf)]

Reporting the Northwest earthquake—Damage to buildings, by C. N. Dirlam. 1949, repr. 1986. *In* Information Circular 81, p. 15-18. [[http://www.dnr.wa.gov/publications/ger\\_ic81\\_pugetlowland\\_eq\\_1949-65.pdf](http://www.dnr.wa.gov/publications/ger_ic81_pugetlowland_eq_1949-65.pdf)]

Reporting the Northwest earthquake—From the scientific point of view, by F. P. Ulrich. 1949, repr. 1986. *In* Information Circular 81, p. 19-23. [[http://www.dnr.wa.gov/publications/ger\\_ic81\\_pugetlowland\\_eq\\_1949-65.pdf](http://www.dnr.wa.gov/publications/ger_ic81_pugetlowland_eq_1949-65.pdf)]

Seismic design category maps for residential construction in Washington, by Recep Cakir and T. J. Walsh. 2007. Open File Report 2007-4, 2 sheets, scale 1:500,000. [[http://www.dnr.wa.gov/Publications/ger\\_ofr2007-4\\_seismic\\_design\\_categories.zip](http://www.dnr.wa.gov/Publications/ger_ofr2007-4_seismic_design_categories.zip)]

Seismic hazards of western Washington and selected adjacent areas—Bibliography and index, 1988–1991, compiled by C. J. Manson. 1992. Open File Report 92-2, 244 p. [[http://www.dnr.wa.gov/publications/ger\\_ofr92-2\\_seismic\\_bib\\_wwa1.pdf](http://www.dnr.wa.gov/publications/ger_ofr92-2_seismic_bib_wwa1.pdf)] and [[http://www.dnr.wa.gov/Publications/ger\\_ofr92-2\\_seismic\\_bib\\_wwa2.pdf](http://www.dnr.wa.gov/Publications/ger_ofr92-2_seismic_bib_wwa2.pdf)]

Seismic risk, by E. R. Artim. 1976. *In* Information Circular 58, p. 35-40. [[http://www.dnr.wa.gov/publications/ger\\_ic58\\_eng\\_geol\\_studies.pdf](http://www.dnr.wa.gov/publications/ger_ic58_eng_geol_studies.pdf)]

- Tectonics, seismicity, and engineering seismology in Washington, by D. R. McCrumb and others. 1989. *In* Bulletin 78, v. 1, p. 97-120. [[http://www.dnr.wa.gov/Publications/ger\\_b78\\_engineering\\_geol\\_v1\\_pt1of5.pdf](http://www.dnr.wa.gov/Publications/ger_b78_engineering_geol_v1_pt1of5.pdf)]
- Washington state earthquake hazards, by L. L. Noson and others. 1988. Information Circular 85, 77 p. [[http://www.dnr.wa.gov/publications/ger\\_ic85\\_earthquake\\_hazards\\_wa.pdf](http://www.dnr.wa.gov/publications/ger_ic85_earthquake_hazards_wa.pdf)]
- Washington State School Seismic Safety Pilot Project—Providing safe schools for our students, by T. J. Walsh, J. D. Schelling, and Washington State Seismic Safety Committee. 2011. Open File Report 2011-7, 14 p. [[http://www.dnr.wa.gov/Publications/ger\\_ofr2011-7\\_school\\_pilot\\_project.pdf](http://www.dnr.wa.gov/Publications/ger_ofr2011-7_school_pilot_project.pdf)]
- Fault Investigations**
- The Canyon River fault, an active fault in the southern Olympic range, Washington, by T. J. Walsh and others. 1997. *In* Washington Geology, v. 25, no. 4, p. 21-24. [[http://www.dnr.wa.gov/Publications/ger\\_washington\\_geology\\_1997\\_v25\\_no4.pdf](http://www.dnr.wa.gov/Publications/ger_washington_geology_1997_v25_no4.pdf)]
- The Darrington–Devils Mountain fault—A probably active reverse-oblique-slip fault zone in Skagit and Island Counties, Washington, by J. D. Dragovich and B. W. Stanton. 2007. Open File Report 2007-2, 2 plates, scale 1:31,104. [[http://www.dnr.wa.gov/Publications/ger\\_ofr2007-2\\_darrington\\_devils\\_mountain\\_fault.zip](http://www.dnr.wa.gov/Publications/ger_ofr2007-2_darrington_devils_mountain_fault.zip)]
- Effects of Holocene and modern earthquakes in northern California, by W. J. Gerstel. 1992. *In* Washington Geology, v. 20, no. 4, p. 10-15. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1992\\_v20\\_no4.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1992_v20_no4.pdf)]
- Field data for a trench on the Canyon River fault, southeast Olympic Mountains, Washington, by T. J. Walsh and R. L. Logan. 2007. Open File Report 2007-1, 1 plate. [[http://www.dnr.wa.gov/Publications/ger\\_ofr2007-1\\_canyon\\_river\\_fault\\_trench.pdf](http://www.dnr.wa.gov/Publications/ger_ofr2007-1_canyon_river_fault_trench.pdf)]
- First known active fault in Washington [Saddle Mountain fault], by R. J. Carson. 1973. *In* Washington Geologic Newsletter, v. 1, no. 3, p. 1-2. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_1973\\_v1\\_no3.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_1973_v1_no3.pdf)]
- Liquefaction features from a subduction zone earthquake—Preserved examples from the 1964 Alaska earthquake, by T. J. Walsh and others. 1995. Report of Investigations 32, 80 p. [[http://www.dnr.wa.gov/publications/ger\\_ri32\\_liquifaction\\_exam\\_1964\\_alaska\\_eq.pdf](http://www.dnr.wa.gov/publications/ger_ri32_liquifaction_exam_1964_alaska_eq.pdf)]
- Monitoring of an active fault near Lilliwaup, Mason County, Washington, by K. L. Othberg and J. B. Hall. 1976. Open File Report 76-12, 7 p. [[http://www.dnr.wa.gov/publications/ger\\_ofr76-12\\_active\\_fault\\_lilliwaup.pdf](http://www.dnr.wa.gov/publications/ger_ofr76-12_active_fault_lilliwaup.pdf)]
- Spokane earthquakes point to Latah fault?, by R. E. Derkey and M. M. Hamilton. 2001. *In* Washington Geology, v. 29, no. 1/2, p. 42. [[http://www.dnr.wa.gov/publications/ger\\_washington\\_geology\\_2001\\_v29\\_no1-2.pdf](http://www.dnr.wa.gov/publications/ger_washington_geology_2001_v29_no1-2.pdf)]
- Earthquake Hypocenters**
- For information on recent earthquakes, go to the Pacific Northwest Seismic Network (PNSN) website at <http://www.pnsn.org/welcome.html>.
- Compilation of earthquake hypocenters in western Washington [1970–1972], by R. S. Crosson. 1974. Information Circular 53, 25 p. [[http://www.dnr.wa.gov/publications/ger\\_ic53\\_eq\\_hypocenters\\_western\\_wa.pdf](http://www.dnr.wa.gov/publications/ger_ic53_eq_hypocenters_western_wa.pdf)]
- Compilation of earthquake hypocenters in western Washington, 1973, by R. S. Crosson. 1975. Information Circular 55, 14 p. [[http://www.dnr.wa.gov/publications/ger\\_ic55\\_eq\\_hypocenters\\_western\\_wa\\_1973.pdf](http://www.dnr.wa.gov/publications/ger_ic55_eq_hypocenters_western_wa_1973.pdf)]
- Compilation of earthquake hypocenters in western Washington, 1974, by R. S. Crosson and R. C. Millard. 1975. Information Circular 56, 14 p. [[http://www.dnr.wa.gov/publications/ger\\_ic56\\_eq\\_hypocenters\\_western\\_wa\\_1974.pdf](http://www.dnr.wa.gov/publications/ger_ic56_eq_hypocenters_western_wa_1974.pdf)]
- Compilation of earthquake hypocenters in western Washington, 1975, by R. S. Crosson and L. J. Noson. 1978. Information Circular 64, 12 p. [[http://www.dnr.wa.gov/publications/ger\\_ic64\\_eq\\_hypocenters\\_western\\_wa\\_1975.pdf](http://www.dnr.wa.gov/publications/ger_ic64_eq_hypocenters_western_wa_1975.pdf)]
- Compilation of earthquake hypocenters in western Washington, 1976, by R. S. Crosson and L. J. Noson. 1978. Information Circular 65, 13 p. [[http://www.dnr.wa.gov/publications/ger\\_ic65\\_eq\\_hypocenters\\_western\\_wa\\_1976.pdf](http://www.dnr.wa.gov/publications/ger_ic65_eq_hypocenters_western_wa_1976.pdf)]
- Compilation of earthquake hypocenters in western Washington, 1977, by R. S. Crosson and L. J. Noson. 1979. Information Circular 66, 12 p. [[http://www.dnr.wa.gov/publications/ger\\_ic66\\_eq\\_hypocenters\\_western\\_wa\\_1977.pdf](http://www.dnr.wa.gov/publications/ger_ic66_eq_hypocenters_western_wa_1977.pdf)]
- Compilation of earthquake hypocenters in western Washington, 1978, by L. L. Noson and R. S. Crosson. 1980. Information Circular 72, 18 p. [[http://www.dnr.wa.gov/publications/ger\\_ic72\\_eq\\_hypocenters\\_western\\_wa\\_1978.pdf](http://www.dnr.wa.gov/publications/ger_ic72_eq_hypocenters_western_wa_1978.pdf)]
- Compilation of earthquake hypocenters in western Washington—1979, by L. L. Noson and others. 1985. Information Circular 79, 19 p. [[http://www.dnr.wa.gov/publications/ger\\_ic79\\_eq\\_hypocenters\\_western\\_wa\\_1979.pdf](http://www.dnr.wa.gov/publications/ger_ic79_eq_hypocenters_western_wa_1979.pdf)]
- Earthquake hypocenters in Washington and northern Oregon—1980, by A. I. Qamar and others. 1986. Information Circular 82, 64 p. [[http://www.dnr.wa.gov/publications/ger\\_ic82\\_eq\\_hypocenters\\_western\\_wa\\_1980.pdf](http://www.dnr.wa.gov/publications/ger_ic82_eq_hypocenters_western_wa_1980.pdf)]
- Earthquake hypocenters in Washington and northern Oregon—1981, by A. I. Qamar and others. 1987. Information Circular 83, 46 p. [[http://www.dnr.wa.gov/publications/ger\\_ic83\\_eq\\_hypocenters\\_western\\_wa\\_1981.pdf](http://www.dnr.wa.gov/publications/ger_ic83_eq_hypocenters_western_wa_1981.pdf)]
- Earthquake hypocenters in Washington and northern Oregon—1982–1986, by A. I. Qamar and others. 1987. Information Circular 84, 78 p. [[http://www.dnr.wa.gov/publications/ger\\_ic84\\_eq\\_hypocenters\\_western\\_wa\\_1982-1986.pdf](http://www.dnr.wa.gov/publications/ger_ic84_eq_hypocenters_western_wa_1982-1986.pdf)]
- Earthquake hypocenters in Washington and northern Oregon, 1987–1989, and Operation of the Washington Regional Seismograph Network, by R. S. Ludwin and others. 1994. Information Circular 89, 40 p. [[http://www.dnr.wa.gov/publications/ger\\_ic89\\_eq\\_hypocenters\\_wa\\_or\\_1987-89.pdf](http://www.dnr.wa.gov/publications/ger_ic89_eq_hypocenters_wa_or_1987-89.pdf)]