Selected References

Presently 166 citations (last updated 1/12/2010)

Additions or Corrections Welcomed


Beaulieu, J.D., 1971, Geologic formations of western Oregon (west of longitude 121° 30’): Oregon Department of Geology and Mineral Industries Bulletin 70, 72 p.


Burns, Scott, Growney, Lawrence, Brodersen, Brett, Yeats, R.S., and Popowski, T.A., 1997, Maps showing faults, bedrock geology, and sediment thickness of the western half of the Oregon City 1:100,000 quadrangle, Washington, Multnomah, Clackamas, and Marion Counties, Oregon: Department of Geology and Mineral Industries Interpretive Map Series IMS-4, scale 1:100,000, 1 sheet.

Century West Engineering, 1985a, Lents area sump suitability study—A report on sump suitability and ground water conditions in the Lents Area: Report to Bureau of Environmental Services, City of Portland, Oregon, April, 1985, variously paged, with figures and plates (superseded by Century West Engineering, 1985b, except plates?)

Century West Engineering, 1985b, Lents area sump suitability study—A report on sump suitability and ground water conditions in the Lents Area: Report to Bureau of Environmental Services, City of Portland, Oregon, August, 1985, variously paged (supersedes Century West Engineering, 1985a, except plates?).


http://pubs.usgs.gov/pubs/ofr/ofr9273

http://pubs.usgs.gov/pubs/wri/wri934136

http://pubs.usgs.gov/pubs/wri/wri924136

http://pubs.usgs.gov/pubs/wsp/wsp2325


http://pubs.usgs.gov/pubs/ofr/ofr84454A

http://pubs.usgs.gov/pubs/pp/pp1424A


http://pubs.usgs.gov/pubs/ofr/ofr01294


http://pubs.usgs.gov/pubs/wsp/wsp2275


http://pubs.usgs.gov/pubs/cir/cir372 (not yet available on-line?)

http://pubs.usgs.gov/pubs/ofr/ofr79553

http://pubs.usgs.gov/pubs/ofr/ofr95373


http://pubs.usgs.gov/pubs/wri/wri884110


http://pubs.usgs.gov/pubs/wri/wri974082B

http://pubs.usgs.gov/pubs/wsp/wsp2483


Newton, V.C., Jr., 1969, Subsurface geology of the lower Columbia and Willamette basins: Portland, Oregon, Oregon Department of Geology and Mineral Industries Oil and Gas Investigations No. 2, 121 p., 7 sheets, scale 1:500,000, 1:6,000.


Oregon Department of Environmental Quality, 2004b, Johnson Creek toxics evaluation project: Oregon Department of Environmental Fact Sheet 03-NWR-014, Last updated 07/20/2004, 2 p. http://www.deq.state.or.us/nwr/JohnsonCreek/JohnsonCreekCleanupUpdateFactSheet1.pdf


Oregon State Water Resources Board, 1969, Oregon’s long-range requirements for water: General soil map report with irrigable areas, Willamette Drainage Basin: Corvallis, Oregon, Oregon State University, Agricultural Experiment Station, 131 p. [also listed under Simonson and Norgren, 1969]


http://pubs.er.usgs.gov/pubs/wri/wri994036


Portland State University, 1981a, Basic data report, Portland metropolitan area, urban storm-water runoff study, 164 p.

Portland State University, 1981b, Interpretive report, Portland metropolitan area, urban storm-water runoff study, 124 p.

Portland State University, 1981c, Monitoring report, Portland metropolitan area, urban storm-water runoff study, 36 p.


Simonson, G.H., and Norgren, J.A., 1969, Oregon’s long- range requirements for water: General soil map report with irrigable areas, Willamette Drainage Basin: Corvallis, Oregon, Oregon State University, Agricultural Experiment Station, 131 p. [Filed and listed under Oregon State Water Resources Board, 1969]


Treasher, R. C., 1942b, Geologic map of the Portland area, Oregon: Oregon Department of Geology and Mineral Industries Map M-42, scale 1:96,000, 1 sheet.

https://or.water.usgs.gov/proj/or175/htmls_dir/biblio.html


Woodward-Clyde Consultants, 1992, Johnson Creek vision—A look at the future of the Johnson Creek watershed: Portland, Oregon, Prepared for City of Portland Bureau of Environmental Services, a publication of the Johnson Creek Corridor Committee, September, 1992, 33 p.


Search by keyword

Johnson Creek Project Page | APPROACH | Active Projects Page

URL: https://or.water.usgs.gov/proj/or175/htmls_dir/biblio.html
Page Contact Information: Oregon Webteam
Page Last Modified: Tuesday, 13-Dec-2016 18:42:20 EST