

Resource Links

About Geology (Andrew Alden's site and blog about all things geologic)

Good and fairly comprehensive site that will lead you to many of the resources listed below
<http://geology.about.com/>

Pacific Northwest Seismic Network (Univ. of Washington)

<http://www.pnsn.org/>

Latest Earthquakes (U.S Geological Survey)

<http://earthquake.usgs.gov/earthquakes/map/>

Washington Earthquake Information (U.S. Geological Survey)

<http://earthquake.usgs.gov/earthquakes/states/?region=Washington>

Active Faults: Quaternary Fault and Fold Database (U.S Geological Survey)

Static and interactive fault maps and links to fault descriptions for U.S.
<http://earthquake.usgs.gov/hazards/qfaults/>

Washington Quaternary Faults (U.S. Geological Survey)

Static and interactive fault maps and links to fault descriptions for Washington
<http://geohazards.usgs.gov/qfaults/wa/Washington.php>

Geology and Earth Sciences, Washington State Dept of Natural Resources

State resource site for geology and earth sciences, including research, reports, maps and data.

<http://www.dnr.wa.gov/Pages/default.aspx>

University of Washington, Earth & Space Sciences

Washington State's largest geology department.

<http://www.ess.washington.edu/>

Jefferson County Map Database (Jefferson County)

Searchable database of approximately 150 maps in Adobe .pdf format. Most maps are from the late 1990s.

<http://www.co.jefferson.wa.us/idms/mapserver.shtml>

Dept. of Ecology, Shoreline Aerial Photos

<http://apps.ecy.wa.gov/shorephotos/info.html> - about

This collection of over 10,000 photos from 1992-1997 provides a valuable educational monitoring tool for coastal managers and the public. The true-color photos comprise a continuous series, panning left to right along the shoreline. The photos were taken to optimize sun angle, shoreline orientation, and low tides. Oblique photos are useful for interpreting bluff geology and landsliding, riparian vegetation, and shoreline modifications such as bulkheads and seawalls.