





The Corvallis Fault

-  Approximate Fault
-  Concealed Fault
-  Contact Fault
-  Direction of Thrust

It has not been determined whether the Corvallis Fault is active or not, but it is considered a zone of weakness that could be the source of a future earthquake.*

This map should not be regarded as site-specific in planning or proposing development relative to the fault location. Site specific work should be completed by a consulting engineering geologist using the map for planning purposes only.

The source of this information is Chris Goldfinger, for the degree of Master of Science in Geology, presented on May 31, 1990, "Evolution of the Corvallis Fault and Implications for the Oregon Coast Range," Oregon State University.

** "Active" in geological terms is having evidence of Holocene period deformation.*

