

Geology

Group/Terrane

-  Quaternary Surficial Deposits
-  Quaternary Volcanics
-  Boring Volcanic Field
-  Late High Cascade Volcanics
-  Early High Cascade Volcanics
-  Dalles Group
-  Idaho Group
-  Neogene sedimentary rocks
-  Willamette Group
-  Early Winema Volcanic Field
-  Harney Basin Volcanic Field
-  High Lava Plains Volcanic Province
-  Kivett Volcanics
-  Lake Owyhee Volcanic Field
-  McDermitt Volcanic Field
-  Neogene volcanic rocks
-  Oregon-Idaho Graben
-  Powder River Volcanic Field
-  Quaternary Winema Volcanic Field
-  Northern Nevada Volcanics
-  Strawberry Volcanics
-  Winema Volcanic Field
-  Columbia River Basalt Group
-  Coastal alkalic basalts
-  Coastal intrusives group
-  Hembre Ridge-Three Rivers Group
-  Yachats-Tillamook Group
-  Astoria Group
-  Coaledo-Cowlitz Group
-  Elkton-Yamhill Group
-  Keasey-Alsea Group
-  Nestucca-Hamlet Group
-  Tye Group
-  Whalecove-Gnat Creek Group
-  Yaquina-Pittsburg Bluff Group
-  Early Western Cascade Volcanics
-  Goble Group
-  John Day/Clarno Group
-  Late Western Cascade Volcanics
-  Little Butte Volcanics
-  Paleogene volcanic rocks
-  Siletz Terrane
-  Mitchell Group
-  Myrtle Group
-  Paleogene sedimentary rocks
-  Nevadan intrusives
-  Applegate Group
-  Baker Terrane
-  Condrey Mountain Terrane
-  Gold Beach Terrane
-  Grindstone Terrane
-  Mountain Home Complex
-  Olds Ferry Terrane
-  Pickett Peak Terrane
-  Pueblo Mountain Metamorphic Complex
-  Sexton Mountain Terrane
-  Sixes River Terrane
-  Snow Camp Terrane
-  Umpqua Group
-  Wallowa Terrane
-  Western Klamath Terrane
-  Yolla Bolly Terrane