












Kilometers

Map 1c - Tillamook River Geology

Geology

-  QTg - Basalt Boulder and Gravel Deposits
-  Qf - Fluvial and Estuarine Deposits
-  Qls - Landslide Deposits
-  Qt - Older Fluvial and Estuarine Deposits
-  Taa - Angora Peak Member of Niem and Niem
-  Tac - Cannon Beach Member of Niem and niem
-  Tacs - Sandstone Unit
-  Tal - Alsea Formation
-  Tals - Feldspathic Sandstone
-  Tam - Mudstone Unit
-  Tan - Netarts Bay Member
-  Tbc - Basalt
-  Tbcm - Mudstone Unit
-  Tbl - Lower Porphyritic Basalt Flows
-  Tbpl - Lower Plagioclase-Porphyritic Basalt
-  Tbr - Submarine Basalt Tuff and Breccia
-  Tbs - Basaltic Sandstone at Roy Creek
-  Teib - Basalt Sills
-  Tgr - Grande Ronde Basalt
-  Tigr - Grande Ronde Basalt (Middle Miocene)
-  Tms - Mudstone of Sutton Creek
-  Tmst - Tuff Beds
-  Tn - Nestucca Formation
-  water

