Evidence for recent activity is limited to rockfalls and debris flows in the Lower Indian Creek slide complex (sediment beneath unit structural interpretations by MacLeod and others (1977) and Tabor (1983), valleys near the shore have likely undergone little change. At the shore, the outwash. Drainages were eliminated during glaciation, and new drainage some JFL ice may not have melted until after 8 14C ky B.P. (~8.8–9 ka). now bedrock controlled, they have since continued to incise. Close to shore, 17,000 years ago”. We did not find Olympic alpine drift in the map area. high-grade metamorphic rocks, granitics, and other crystalline rocks. termed 'northern') were deposited in the map area by the late Wisconsinan to middle Eocene Crescent Formation and Blue Mountain unit in the map. Absence of a mapped landslide does not imply absence of sliding indicators suggest northeast to northwest flow of an ancestral terrace that appears to consist of ancestral Indian Creek.