The youngest Pleistocene alpine units are the Qapwo2 showing strike and dip. They symbolize and may have a subscript that identifies a formation or a finer age break. Unit symbols for Olympic subgroups are used to distinguish between indistinguishable units in areas where ice from different drainages merged beyond the Olympic Mountains front.

The Quaternary deposits of the Shelton Quadrangle, Washington, are divided into formations, members, and units. Units are used to designate deposits of similar age, lithology, and areal distribution. They symbolize and may have a subscript that identifies a formation or a finer age break. Unit symbols for Olympic subgroups are used to distinguish between indistinguishable units in areas where ice from different drainages merged beyond the Olympic Mountains front.

Alpine till, pre–late Wisconsinan (Pleistocene)—Drift, (Pleistocene)

Drift, late Wisconsinan (Pleistocene)

Drift, pre–late Wisconsinan (Pleistocene)

Drift, pre–late Wisconsinan (Pleistocene)

Quaternary Sediments

DESCRIPTION OF MAP UNITS

OLYMPIC NATIONAL PARK

Geologic Map of the Shelton 1:100,000 Quadrangle, Washington

By Robert L. Logan

2003