Glaciers and permanent snowfields

Modified land (Holocene)—Sand and gravel as fill or extensively graded natural deposits that obscure or substantially alter the original geologic deposit.

Wetland deposits (Holocene)—Peat and alluvium, poorly drained and intermittently wet annually. Grades into unit Qyal (unlabeled for map clarity)

Alluvial fan deposits (Holocene)—Boulders, cobbles, and sand deposited in lobate form where streams emerge from confining valleys and reduced gradients cause sediment loads to be deposited

Younger alluvium (Holocene)—Moderately sorted deposits of cobbly gravel, pebbly sand, and sandy silt along major rivers and stream channels; some fan material similar to that included in unit Qt. Includes deposits mapped on certain earlier geologic maps as Qs or Qf

Older alluvium (Holocene and Pleistocene)—Texturally equivalent to unit Qyf but deposits lie at higher elevations and typically have greater relief than younger alluvium. Deposits may be late recessional outwash but cannot be unequivocally assigned a pre-Holocene origin

Landslide deposits (Holocene and Pleistocene)—Divided into:

Landslide—Diamicton of angular clasts of bedrock and surficial deposits derived from upslope. Includes areas of irregular, hummocky topography. Equivalent to deposits mapped on some earlier geologic maps as Ql and includes deposits mapped on the Skykomish River 1:100,000 quadrangle as incipient blockslides (Qib)

Mass-wastage deposits (Holocene and Pleistocene)—Colluvium, soil, or landslide debris with indistinct morphology, mapped where sufficiently continuous and thick to obscure underlying material. Unit is gradational with landslide deposits (Qls) and alluvium (Qyf). Numerous unmapped areas of mass-wastage deposits occur elsewhere on map in equivalent topographic and geographic settings but are too discontinuous or too poorly exposed to show at map scale. Deposits, both mapped and unmapped, include abundant discrete landslides 1-10 m in lateral extent

Talus deposits (Holocene and Pleistocene)—Nonsorted angular boulder gravel to boulder diamicton. Where low on hillslopes may be gradational with alluvium (Qyal). At higher altitudes, includes small rock-avalanche deposits as well as some Holocene moraine, rock glacier, and proglacial deposits that lack characteristic morphology. Generally ununetated

Glacial and nonglacial deposits

Glacial and talus deposits (Holocene and Pleistocene)—Material similar to unit Qf but having distinct morainal form that indicates deposition at terminal of small glacier or permanent snowfield. Includes deposits in mountainous areas mapped on previous quadrangles as Qpg or Qgt

Alpine glacial deposits (Pleistocene)—Glacial deposits ranging from boulder till in uplands and upvalley to gravel or sand outwash on broad valley floors. On valley sides and uplands includes areas veneered with drift but also includes bedrock, alluvial fans, colluvium, or talus deposits. On valley floors also includes small fans, bags, and modern stream alluvium. Areas of thin, sparse drift not distinguished from bedrock. In headward reaches of high alpine streams, grades into unit Qyt

Deposits of Vashon stade of Fraser glaciation of Armstrong and others (1965) of Cordilleran ice sheet (Pleistocene)—Divided into:

Recessional outwash deposits—Stratified sand and gravel, moderately well sorted, and well-bedded silty sand to silty clay deposited in proglacial and ice-marginal environments. Locally subdivided into sand-dominated deposits (Qvr), gravel-dominated deposits (Qvg), and ice-marginal glaciofluvial deposits (Qvq). Present in many of the lower mountain valleys consisting of bedded silts and clays containing sand lenses and sparse dropout zones. Equivalent to units Qqr, Qqr, Qqr, and Qqr on early 1:24,000-scale maps of western King County. Recessional outwash deposits are subdivided on the basis of location and altitude into multiple stages of deposition indicated by subscripts, with I being the oldest and V being the youngest

Ice-contact deposits—Stratified water-laid sand and gravel, silt, clay, and minor till with abrupt grain-size changes and collapse features indicating deposition adjacent to active or stagnant ice. Locally divided into ice-contact morainal embankments (Qvq). Present as valley plugs at the mouths of many of the lower mountain valleys. Subscripts follow the same convention as for unit Qyr and indicate probable ice-marginal zones during deposition of corresponding recessional outwash deposits. Equivalent to units Qct, Qct, Qct, and Qct on early 1:24,000-scale maps of western King County

Till—Compact diamict containing subrounded to well-rounded clasts, glaciation transported and deposited. Includes minor stratified fluvial deposits. Generally forms an undulating surface a few meters to a few tens of meters thick. In ice-marginal areas and where covered by thin layer of recessional outwash, contact with recessional-outwash or ice-contact deposits (Qyr or Qqr) is gradational. Equivalent to unit Qyr on early 1:24,000-scale maps of western King County

Advance outwash deposits—Well-bedded sand and gravel deposited by streams and rivers issuing from the front of the advancing ice sheet. Generally unoxidized; almost devoid of silt or clay, except near the base of the unit and as discontinuous beds. Equivalent to unit Qas on early 1:24,000-scale maps of western King County, and also includes deposits previously mapped as Colvos Sand (Qs) on Vashon Island

Vashon Drift, undivided

 Transitional beds (Pleistocene)—Laminated to massive silt, clayey silt, and silty clay deposited in lowland or proglacial lakes. Marks transition from nonglacial to glacial time; unequivocal evidence for glacial or nonglacial origin rarely present

Sedimentary deposits of pre-Fraser glaciation age (Pleistocene)—Weakly oxidized to moderately oxidized sand and gravel, lacustrine sediments containing local peat layers, and moderately oxidized to strongly oxidized diamict composed of silty matrix and rounded gravel clasts. Individual layers too small to display at map scale. Evidence of strong in-place weathering throughout exposures, includes oxidation, weathering rinds, and clay-mineral replacement. On Vashon Island, locally subdivided into fine-grained deposits (Qpfn), coarse-grained deposits (Qpfm), and mixed-grain-size deposits (Qpfn); also locally subdivided across map area into deposits of inferred nonglacial origin (Qpfn) on the basis of organic material and abundant volcanic sediment of presumed Mt. Rainier origin

Olympia beds (Pleistocene)—Locally oxidized, stratified fluvial sand and gravel, deposited immediately prior to the Vashon glaciation during interglacial conditions. Gravel lithologies are almost exclusively volcanic

Drift, undivided (Pleistocene)

Till, undivided (Pleistocene)

Open Water

Continued on next page
BEDROCK

ROCKS WEST OF THE STRAIGHT CREEK FAULT

<table>
<thead>
<tr>
<th>Formation</th>
<th>Description</th>
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<tbody>
<tr>
<td>Sandstone (Miocene and Oligocene)</td>
<td>Sandstone, conglomerate, mudstone, and shale. Mapped by Minard (1985) in the north part of the map area and Mullineaux (1963) in the south part of the map area in similar stratigraphic positions; however, these separate areas of outcrops may not be strictly correlative.</td>
</tr>
<tr>
<td>Tonalite and granodiorite, southern phase (Miocene and Oligocene)</td>
<td>Hornblende-biotite granodiorite and tonalite, medium grained, mostly equigranular, with hypidiomorphic texture, locally with clinopyroxene. Mostly light-colored, coarsely jointed rock. Includes rocks on the Skykomish River and Snoqualmie Pass 1:100,000 quadrangles as granodiorite and granite (Tg or Tsg) and mafic diorite and gabbro (Tgm).</td>
</tr>
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<td>Tonalite and granodiorite, northern phase (Miocene and Oligocene)</td>
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Intrusive rocks (Miocene, Oligocene, and Eocene) includes rocks on the Snoqualmie Pass and Skykomish River 1:100,000 quadrangles mapped as pyroxene andesite porphyry (Tipp), tonalite (Tt), dacite porphyry (Tdp), altered porphyry (Tfp), and the Fuller Mountain plug (Tfm).

Volcanic rocks (Oligocene) mostly dacite and minor andesite and rhyolite. Includes rocks of the southwestern part of the map area and includes rocks mapped on the Snoqualmie Pass 1:100,000 quadrangles as dacite (Tdp), rhyodacite (Tdp), dacite porphyry (Tdp), and altered porphyry (Tfp). Includes rocks mapped on the Skykomish River and Snoqualmie Pass 1:100,000 quadrangles as dacite (Tdp), rhyodacite (Tdp), and altered porphyry (Tfp).

ROCKS EAST OF THE STRAIGHT CREEK FAULT

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4.0 Glacial History

The Snoqualmie River watershed has been subject to two distinctly separate (although substantially contemporaneous) types of glacial activity. Continental glaciers originating in the highlands of the Canadian Coast Range and Vancouver Island merge and flow south forming the Puget lobe of the Cordilleran Ice Sheet. The Cordilleran Ice Sheet has advanced and retreated multiple times during the Pleistocene Era (between two million and ten thousand years ago). The most recent of these advances has been named the Vashon stade of the Fraser glaciation. This continental glacial advance filled the Puget Lowland from the Cascade Mountains to the Olympic Mountains, and extended south as far as the vicinity of the present-day city of Olympia. It reached its maximum extent approximately 14,000 years before present (bp). In the vicinity of the Snoqualmie River watershed, continental glacial ice reached an elevation of 2400 to 3300 feet (750 to 990 meters) on the Cascade Mountains (Thorson, 1979). Sediments deposited by continental glacial advances underlie most of the ground surface in the Snoqualmie River watershed west of the Cascade foothills.

The climatic conditions that lead to growth of continental glaciers also caused mountain, or alpine glaciers to develop and expand. Alpine glaciers from the high Cascades extended down mountain valleys to the Cascade foothills. The most recent major alpine glaciation was the Evans Creek stade of the Fraser glaciation. This advance reached a maximum approximately 20,000 years bp, and these glaciers had retreated significantly by the time of the Vashon continental maximum 6000 years later. In the Snoqualmie watershed, major alpine glaciers developed in the valleys of each of the three forks of the Snoqualmie River, both forks of the Tolt River, and in many of the tributaries to these rivers. Most of the Alpine lakes in the Snoqualmie watershed are cirque lakes, scoured by glacial erosion at the heads of these alpine glaciers (Figure 5). Reconstruction of the alpine glacier profile indicates that the maximum ice thickness in the Middle Fork Snoqualmie Valley was 2100 feet (645 meters) (Williams, 1971). Sediment deposited by the subsequent Vashon advance into the Puget Lowland covered the down-valley deposits of the Evans Creek alpine advance. For that reason, glacial deposits marking the maximum down-valley extent of these alpine glaciers are not exposed to the modern ground surface.

4.1. Glacial Deposits

Over the course of a glacial advance and retreat, a variety of sediments is deposited in and near the glacier. Many of these distinct glacial deposits are present in the Snoqualmie watershed. Their extent and geometry provide a rich record of glacial history. The properties of these deposits strongly influence modern geomorphic processes in the watershed.

Transitional beds: When the Puget lobe of the Cordilleran Ice Sheet advanced into the Puget Lowland, the lobe blocked drainage from the Puget Lowland to the Strait of Juan de Fuca. With blockage of sea-level drainage to the north, a freshwater proglacial lake formed in the Puget Lowland and rose until it spilled south into the Chehalis Valley. The earliest sediments deposited during a glacial advance into the Puget Lowland are lake-bottom
sediments deposited in this proglacial lake. These deposits are typically horizontally laminated silts and clays (Photo 1). They are referred to as transitional beds because they mark the transition from non-glacial to glacial conditions. At a given point in the Puget Lowland, transitional beds are the first, and therefore stratigraphically the lowest sediments marking a glacial sequence. Transitional beds are identified as Qtb on Figure 4.

Advance outwash: Glacial outwash is fluvial sediment deposited by streams flowing from the glacier, or by streams diverted by the glacier. Outwash can be deposited during glacial advance and retreat. Outwash deposits laid down during the glacial advance and subsequently overridden by glacial ice are called advance outwash. As the glacier advanced southward into the ice-dammed lake, a wedge of coarser sediment was deposited immediately in front of the advancing ice. Most of this sediment was probably carried in or on the glacial ice and released by melting at the snout of the glacier. These deposits are generally gravelly sand, crudely stratified, often showing cross-bedding (Photo 2). Advance outwash can contain lenses of coarse, well-sorted sediment, probably indicating relict channels, and lenses of very poorly sorted sediment, probably recording mass-waste events as the sediment was being deposited. In the Puget Lowland, advance outwash is often the thickest unit in the Vashon stratigraphic section, and makes up most of the volume of constructional glacial landscapes (Booth, 1994). Advance outwash is identified as Qva on Figure 4.

Glacial till: Glacial till is a sediment deposited directly at the base of a glacier. In the Puget Lowland, till generally occurs as dense silty, gravelly sand. Gravel clasts in glacial till are typically not in contact, but are supported by the finer-grained matrix (Photo 3). A layer of glacial till a few tens of feet (several meters) thick directly underlies much of the ground surface on the rolling glacial uplands of the lower Snoqualmie Valley. The distinctive streamlined “Art Deco” topography typical of glacially sculpted till uplands is clearly evident in many parts of the lower Snoqualmie Valley (Figure 6). Glacial till is identified as Qvt on Figure 4.

Ice-contact deposits: The lower Snoqualmie Valley is a glacially scoured trough that was occupied by a lobe of ice during late deglaciation. Locally, wedges of sediment accumulated between this ice lobe and the adjacent valley walls. These wedges now form ice-contact or “kame” deposits seen as irregular terraces along the lower valley walls. A kame terrace is especially well-developed and continuous on the east side of the lower valley between Carnation and Fall City. Ice-contact deposits have a heterogeneous texture, but most often are composed of loose to medium dense gravelly silty sand with crude, discontinuous stratification (Photo 4). On Figure 4, ice-contact deposits are labeled Qvi.

Glacial recessional outwash: Recessional outwash is fluvial sediment deposited during the glacial maximum, and during glacial retreat. Recessional outwash is present in relict outwash channels and deltas throughout the Snoqualmie watershed. These deposits are typically stratified gravelly sand and are often mined for sand and gravel (Photo 5). Recessional outwash is identified as Qvr on Figure 4.
Figure 5: Cirque lakes in the North Fork Snoqualmie Watershed
Photo 1: Transitional beds (Qtb) exposed in Tuck Creek. The outcrop of this unit is associated with widespread landsliding in the Tuck Creek ravine.
Photo 2: Vashon advance outwash (Qva), in the vicinity of Carnation. Note uniform sandy texture and cross-bedding.
Photo 3: Vashon till (Qvt) exposed in the vicinity of Duvall
Photo 4: Ice-contact stratified drift (Qvi) exposed in an abandoned gravel pit west of Duvall.
6a: Lake Joy area

6b: Lake Margaret area

Figure 6: Lidar images showing glacially sculpted till surface with characteristic "art deco" topography.
Photo 5: Vashon recessional outwash (Qvr), in the vicinity of Duvall. Note the coarse texture of this deposit. Vashon recessional deposits are the most widely mined source of commercial sand and gravel in the Puget Lowland.
4.2. Glacial Erosion

In addition to depositing large volumes of sediment, the continental ice sheet and associated processes were responsible for extensive erosion in the Puget Lowland. The most obvious mechanism of glacial erosion is ice scour; there is clear evidence of ice scour in the Snoqualmie Valley. Photo 6 shows well-developed glacial striations on a bedrock exposure near Stossel Creek. These striations are a direct product of erosion by sliding glacier ice. The effects of ice scour are also evident in the numerous cirque lakes (Figure 5) and glacially carved valleys (Figure 7) in the Cascade Mountains.

However, the bulk of glacial erosion was not due to ice scour but was rather erosion by water flowing in meltwater channels underneath the active glacier (Booth and Hallet, 1993). Such subglacial fluvial erosion is responsible for excavation of the large north-south trending troughs that dominate Puget Lowland topography. Puget Sound, Lake Washington, and Lake Sammamish occupy such troughs; the lower Snoqualmie Valley is the easternmost of these major troughs.

In addition to scouring these large troughs, erosion by subglacial meltwater streams is responsible for eroding a network of smaller channels that are prominent topographic features in the area east of the Lower Snoqualmie Valley and west of the Cascade Mountains. These distinctive features, termed “channelways” by Booth (1990), are steep-sided and often eroded into bedrock. The longitudinal profile along the center of these features is typically quite flat and often has reaches with adverse gradient. As a result, many of these channelways contain wetlands or open water lakes. Many of the modern streams draining this portion of the Snoqualmie watershed occupy portions of these channelways. Figure 8 shows a series of these channelways now occupied by Tokul Creek and its tributaries.

4.3. Drainage Patterns During Most Recent Glaciations

When the Puget lobe of the Cordilleran ice sheet reached its maximum lateral extent in the Puget Lowland, it also reached its highest elevation on the flanks of the Cascade Range. The glacier blocked preglacial drainage courses which flowed northwest from the Snoqualmie watershed, as they do today. During the ice maximum, meltwater from the glacier as well as streams from the Cascade Range were diverted to the south, along and beneath the margin between the glacier and the Cascade Range. As the glacier retreated from the Snoqualmie watershed, a series of progressively lower drainage divides became exposed, and each one for a time acted as the primary outlet for the Snoqualmie watershed area. Booth (1990) numbered these various outlets in order to simplify correlation between the various outlet locations and the associated outwash deposits. Figure 9 shows the location of each of these drainage channels and their associated drainage interval.
Photo 6: Striations indicating glacial scour of a bedrock outcrop in the Stossel Creek drainage.
Figure 7: Alpental, a Glacially Sculpted Alpine Valley
Figure 8: Channelways in the headwater area of Griffin Creek. Gray dashed lines indicate channelway alignments.
The information included on this map has been compiled from a variety of sources and is subject to change without notice. King County makes no representations or warranties, express or implied, as to accuracy, completeness, timeliness, or rights to the use of such information. King County shall not be liable for any general, special, indirect, incidental, or consequential damages including, but not limited to, lost revenues or lost profits resulting from the use or misuse of the information contained on this map. Any sale of this map or information on this map is prohibited except by written permission of King County.

Data Sources:
King County Datasets, Hand-drawn Channels

Prepared by: King County DNRP/WLR GIS and Visual Communications & Web Unit

King County
Department of Natural Resources and Parks
Water and Land Resources Division

SNOQUALMIE WATERSHED
Figure 9
GLACIAL MELTWATER CHANNELS

* Number refers to vashon recessional interval, per Booth (1990)