

# 3D geologic map of the McNeil Island 7.5-minute quadrangle, Pierce and Thurston Counties, Washington

3D PDF INSTRUCTIONS

OBJECT DATA

Layer001

Layer002

No Separation 5% 50% 100%

5

Probe

1x Z-Scale 10x Z-Scale Default Scale 10

**INTRODUCTION**

The McNeil Island quadrangle is located at the south end of Puget Sound. The quadrangle includes McNeil, Anderson, and Kerem Islands and parts of Fox Island, Kitsap Peninsula, and Fort Lewis Military Reservation. All of the landmass in the quadrangle falls within Pierce County. The quadrangle is rural residential and agricultural land.

**GEOLOGIC HISTORY**

Late Wisconsinan-age Vashon Drift covers most of the quadrangle. Pre-Vashon units are generally exposed only along coastal or river bluffs, where mass wasting is common. Landslides and colluvium disrupt and obscure the continuity of exposures so that pre-Vashon geologic history is not easily deciphered. In the Puget Lowland south of Tacoma, all fine-grained sediments deposited before 1966 are suspect due to laboratory contamination (Fairhall and others, 1996, p. 501). Stratigraphic assignments based on these radiocarbon ages are now questionable and have not been re-evaluated. We have systematically sampled dated material from nonglacial sediments subject to the Vashon Drift and found them to be older than previously reported. With a few exceptions, these sediments have been beyond the range of radiocarbon dating. The antiquity of the pre-Vashon units causes radiocarbon dates to be of little help for making correlations, and abrupt facies changes within glacial and nonglacial units also render correlations tenuous. Despite these difficulties, we have developed a conceptual model for the more recent pre-Vashon geologic history that is consistent with our observations but by no means compelling. The oxygen-isotope stage 6 glaciation, called the Double Bluff Glaciation in northern Puget Sound, was probably as extensive as the stage 2 or Vashon Glaciation of the Fraser Glaciation (M.S., 1987, Fig. 1). The end moraines of this glaciation for the Puget Sound region beyond the inferred limit of the Vashon ice in the vicinity of Tenino, south of this quadrangle (Le 1984). Subsequent erosion was probably similar to the erosion that Booth (1994) documented beneath Vashon ice and would have left accommodation space for deposition during the interglacial time of oxygen-isotope stage 5. The oxygen-isotope stage 4 glaciation, called the Possession Glaciation in northern Puget Sound, was mild relative to stages 2 and 4 (M.S., 1987, and Fig. 1). Because the Vashon and Double Bluff Drifts respectively in the Puget Lowland, the Possession ice sheet probably did not extend far south of Seattle (Le 1984; Troost, 1999). Because the Double Bluff Glaciation of Puget Sound to the Strait of Juan de Fuca, a proglacial lake was impounded covering most of the southern Puget Lowland. Streams flowing into this lake, such as the Nisqually, Puyallup, and Skokomish Rivers, formed an alluvial plain and deltas grading to lake level. These nonglacial sediments, deposited during stage 4, are all radiocarbon-infinite and cover an intertongued with Possession glacial outwash deposits. Once Possession ice no longer impounded the lake (but sea level was still significantly below modern sea level), existing channels, such as the Skokomish, Nisqually, and Puyallup Rivers, deeply and rapidly incised into their former alluvial plains and became entrenched. At least initially, stage 3, called the Fraser Glaciation, was more extensive locally (Armstrong and others, 1965), was characterized by downcutting and erosion. As sea level began to rise, most deposition was confined to narrow channels. Because stage 3 sea level was probably about 100 feet lower than modern sea level (Ludwig and others, 1996, and references therein), stage 3 deposits were actually reworked into stage 2. These rivers preferentially downcut in the same channels, thereby eroding most of the late-Olympic deposits, so that fine-grained glacial deposits are now above sea level. For pre-Vashon nonglacial deposits that are radiocarbon-infinite, it is difficult to distinguish deposits of stage 3 from deposits of stages 4 and 5, and we have not attempted to do so in the present mapping. In some outcrops, however, tephra are present that provide a tool for geochemical correlation to known eruptions on nearby Cascade stratovolcanoes. Tephra correlations appear promising but will require more data.

As Vashon ice moved southward and grounded across the Strait of Juan de Fuca during stage 2, it dammed the northern outlet of the Puget Sound basin. Proglacial streams carried fluvial sediments southward into the Puget Lowland filling proglacial lakes and eventually the Puget Sound basin, first with silts, then sands and gravels. These sediments form the "great lowland fill" of Booth (1994). Ice overrode these sediments, covering most of them with till, or scoured them away to deposit till directly onto pre-Vashon sediments. Subglacial channels were subsequently eroded into the fill. Proglacial lakes were impounded in these channels at different elevations above today's sea level as ice impinged on divides. The former lakebeds are presently the southernmost ridges of Puget Sound. For a more thorough discussion of the subglacial channel network, see Booth, 1994, and Booth and Goldstein, 1994. As these proglacial lakes spilled into lower-elevation basins and channels near the end of the Pleistocene, they deposited coarse, steeply dipping deltaic gravels (unit Qgg) along the margins of the channels and basins. Some of these deposits can be found near Shelton to the west of this quadrangle, Shelton (to the east), and Fort Lewis.

Much of the drainage originating from the ice sheet flowed southward and southwestward toward the Chehalis River. Some of the drainage probably occurred as glacial-lake outburst floods when valley-blocking ice dams were breached during ice retreat. Deep troughs were carved out of the fill by subglacial channels, and extensive and complex terraces and braided channels were formed. As the ice receded, streams near Olympia (south of this quadrangle) deep the deep troughs with sandy sediments characterized by northward-directed paleocurrent indicators. These sediments provide evidence that drainage reorganized to flow northward through the recently formed outwash plain. The thickness of these sediments (not exposed in this quadrangle; see unit Qgs in Logan and others, 2003) varies substantially throughout the area, and radiocarbon dates are scattered throughout the map area as a geotechnical borehole at the Port of Olympia (Washington Public Power Supply System, 1974). Unit Qgs is important because it is widespread throughout the populous South Sound area and appears to behave differently from the rest of the Vashon Drift during earthquakes (Palmer and others, 1999a,b; Bodle, 1992; King and others, 1999).

In the waning stages of the Fraser Glaciation, glacial Lake Russell covered a large area of the southern Puget Lowland and deposited a relatively thin layer (1-10 ft) of fine-grained varved sediments (unit Qgf) on an elevation of about 140 ft. These lacustrine silts (and rare clays and peats) commonly overlie unit Qgs sands and Vashon till (unit Qgt).

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**DESCRIPTION OF MAP UNITS**

**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers, due to being more angular than water-worked sediments; cobbles and boulders commonly factored and (or) striated; ranges in thickness from wispy, discontinuous layers less than 1 ft thick to more than 30 ft thick; thickness of 2 to 10 ft are most common; till may include outwash clay, sand, silt, and gravel, or adobe till that is too thin to substantially mask the underlying, rolling till plain; erratic boulders are commonly associated with till; erratics may also occur as lag deposits where the underlying deposits have been modified by meltwater; typically, weakly developed modern soil has formed on the cap of loose gravel, but the underlying till is unweathered; local textural features in the till include flow banding and angularity extending 10 to 15 ft downward into underlying sand and gravel (or till) and that are oriented transverse to ice flow direction.  
 Qgs Cascadia source volcanic-lithic rock types, older than Vashon Drift and generally overlying or interbedded with unit Qgt; interpreted as nonglacial, but may include glacial-stage deposits, particularly from oxygen-isotope stage 4.  
 Qgf Late Vashon fine-grained sediments—Lacustrine clay and (or) fine sandy silt with sparse, disseminated depressions; laminated and commonly vertically jointed; medium gray where fresh to pale yellow where dry and oxidized; distinguished by relatively darker (chocolate brown in oxidized exposures) horizontal bands about 1 in. thick that may represent annual winter depositional layers in a varve sequence; no more than about 20 apparent varves were counted in any exposure, suggesting a short life for the glacial lake(s) in which unit Qgf was deposited; present in deposits up to 10 ft thick over much of southern Puget Sound; commonly laced orange with iron-oxide staining; moderately to poorly sorted, commonly cross bedded but may lack primary sedimentary structures; inferred to be of glacial origin because interglacial conditions do not appear conducive to streams with sufficient competency to deposit widespread gravels in the context of the Puget Lowland, and because the majority of the exposures include northern-source silt.  
 Qgg Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.  
 Qgf Vashon recessional outwash gravel (Nisqually Gravel)—Pebble to boulder gravel exposed in the southwest corner of the quadrangle. At Dypert, the gravel is about 200 ft thick with large foresets that dip west-northwest toward Puget Sound, forming the Squilachev Delta of Bretz (1913), which we interpreted it as discharge from glacial Lake Puyallup.

**PREVIOUS GEOLOGIC MAPPING**  
 The glacial history and geology of south Puget Sound are summarized by Bretz (1913), who mapped the entire Puget Sound basin in reconnaissance. Noble and Wallace (1960) and Walters and Kimmel (1968) produced small-scale water resources studies. The Coastal Zone Atlas (Washington Department of Ecology, 1979) provides mapping of a 200-ft wide strip along the shoreline at a scale of 1:24,000. Walsh (1987), Walsh and others (1987), and Palmer and others (1999a) compiled and augmented previous mapping.

**MAPPING METHODS**  
 For the present map, we inspected available construction site excavations, gravel pits, and roadcuts. We also inspected the shorelines by boat and took samples and measured sections at cliff exposures. Contacts between map units are commonly not exposed and are only approximately located on this map. They are generally located by stereo mapping, air photo and Light Detection and Ranging (LIDAR) interpretation, and interpretations of water well logs from Washington Department of Ecology. Geotechnical boreholes provided data on McNeil Island, U.S. Department of Agriculture soil maps (Pringle, 1960; Zulauf, 1979) helped guide the location of peats and the contacts between sandy and gravelly units. Location accuracy of contacts is judged to be about 20 ft in general. In addition, the contacts between some units are gradational. We have tried to consider geotechnical significance in mapping geologic units and have attempted to show units only where they are thicker than 5 to 10 ft or mask the underlying lithology. Water wells are located only within a 40-acre area on the well logs and are shown at the center of that area on the map. They are projected onto the cross section at locations having the same surface elevations as stated in the logs.

**DESCRIPTION OF MAP UNITS**  
**Quaternary Unconsolidated Deposits**  
**Holocene Nonglacial Deposits**  
 Qgt Vashon till—Unsorted and highly compacted mixture of clay, silt, sand, and gravel deposited directly by glacier ice; gray and brown fresh and light yellowish brown where oxidized; very low permeability; most commonly matrix-supported but may be clay-supported; matrix generally feels more gritty than outwash sands when rubbed between fingers