Figure 4
Federal Way Shoreline Master Program

Geology

Key to Geologic Units:
af - Artificial fill-Gravel, sand, silt, concrete, other materials
m - Modified land (Holocene)
Qal - Alluvium (Holocene)
Qb - Beach deposits (Holocene)
Qf - Alluvial fan deposits (Holocene)
Qls - Landslide deposits (Holocene)
Qpogt - Mass-wastage deposits (Holocene and Pleistocene)
Qpog - Glacial deposits
Qpof - Coarse-grained deposits
Qpogf - Fine-grained deposits
Qpon - Nonglacial deposits
Qr - Reversely magnetized deposits (Pleistocene)
Qrn - Reversely magnetized nonglacial deposits
Qva - Advance outwash deposits
Qvrl - Till deposits
Qvio - Eskers
Qvrs - Recessional lacustrine deposits
Qvrl - Recessional coarse-grained lacustrine deposits
Qv - Wetland deposits (Holocene)

Shorelines:
1A - Puget Sound
1B - Puget Sound - Dumas Bay
1C - Puget Sound West
2 - Steel Lake
3 - Star Lake
4 - Lake Dolloff
5 - Lake Geneva
6 - North Lake
7 - Lake Killarney
8 - Five Mile Lake

General Legend:
- Modified land (Holocene)
- Artificial fill-Gravel, sand, silt, concrete, other materials
- Alluvial fan deposits (Holocene)
- Beach deposits (Holocene)
- Wetland deposits (Holocene)
- Till deposits
- Reversely magnetized deposits (Pleistocene)
- Reversely magnetized nonglacial deposits
- Advance outwash deposits
- Glacial deposits
- Coarse-grained deposits
- Fine-grained deposits
- Nonglacial deposits
- Eskers
- Recessional lacustrine deposits
- Recessional coarse-grained lacustrine deposits
- Wetland deposits (Holocene)

Map Date: May, 2006
Scale: 0 0.5 1 Mile
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Map Source: USGS

This map is accompanied by NO warranties, and is simply a graphic representation. For more information, visit us on the web: www.cityoffederalway.com