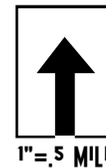


# Map 5



## Sensitive Areas In the Shoreline

The mapping of areas of potential geologic instability is approximate. On site verification of topography and geology is necessary. Wetland and locations are approximate only and watercourses shown on this map have not been surveyed.

Turning Basin

### Legend

- Tukwila City Limits
- Type 2 Shoreline Wetland
- Type 2 Shoreline Wetland Buffer (80')
- Fish & Wildlife Habitat Conservation Area \*
- Type 2 Stream
- Type 2 Stream in Pipe
- Type 3 Stream
- Type 3 Stream in Pipe
- Type 4 Stream
- Type 4 Stream in Pipe
- Type 2 Watercourse Buffer (100')
- Type 3 Watercourse Buffer (80')
- Type 4 Watercourse Buffer (50')
- 200ft Shoreline Jurisdiction

### Slope Classifications

- 2 Landslide potential is moderate; slope is between 15% & 40% & underlain by relatively permeable soils.
- 3 Landslide potential is high; slope is between 15% & 40% & underlain by relatively impermeable soils or by bedrock; also includes all areas sloping more than 40%.
- 4 Landslide potential is very high; includes sloping areas with mappable zones of groundwater seepage and existing mappable landslide deposits regardless of slope.

7/08  
**GIS**  
Tukwila  
Source:  
City of Tukwila GIS  
King County GIS

\* Fish and Wildlife Habitat Conservation Areas shown are Salmon habitat enhancement projects completed or underway. The river itself is also a Fish and Wildlife Habitat Conservation Area.

