

Fauntleroy Creek

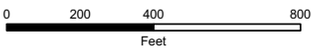
Subcatchment Runoff Potential & Channel Erosion Stage



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Legend

Runoff Potential

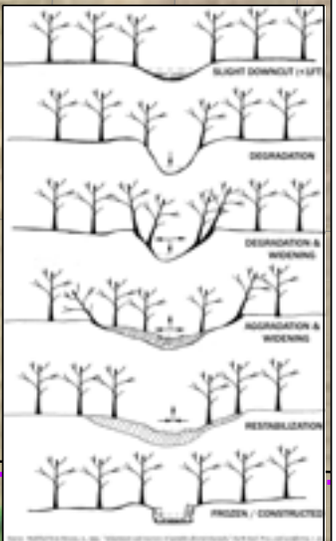
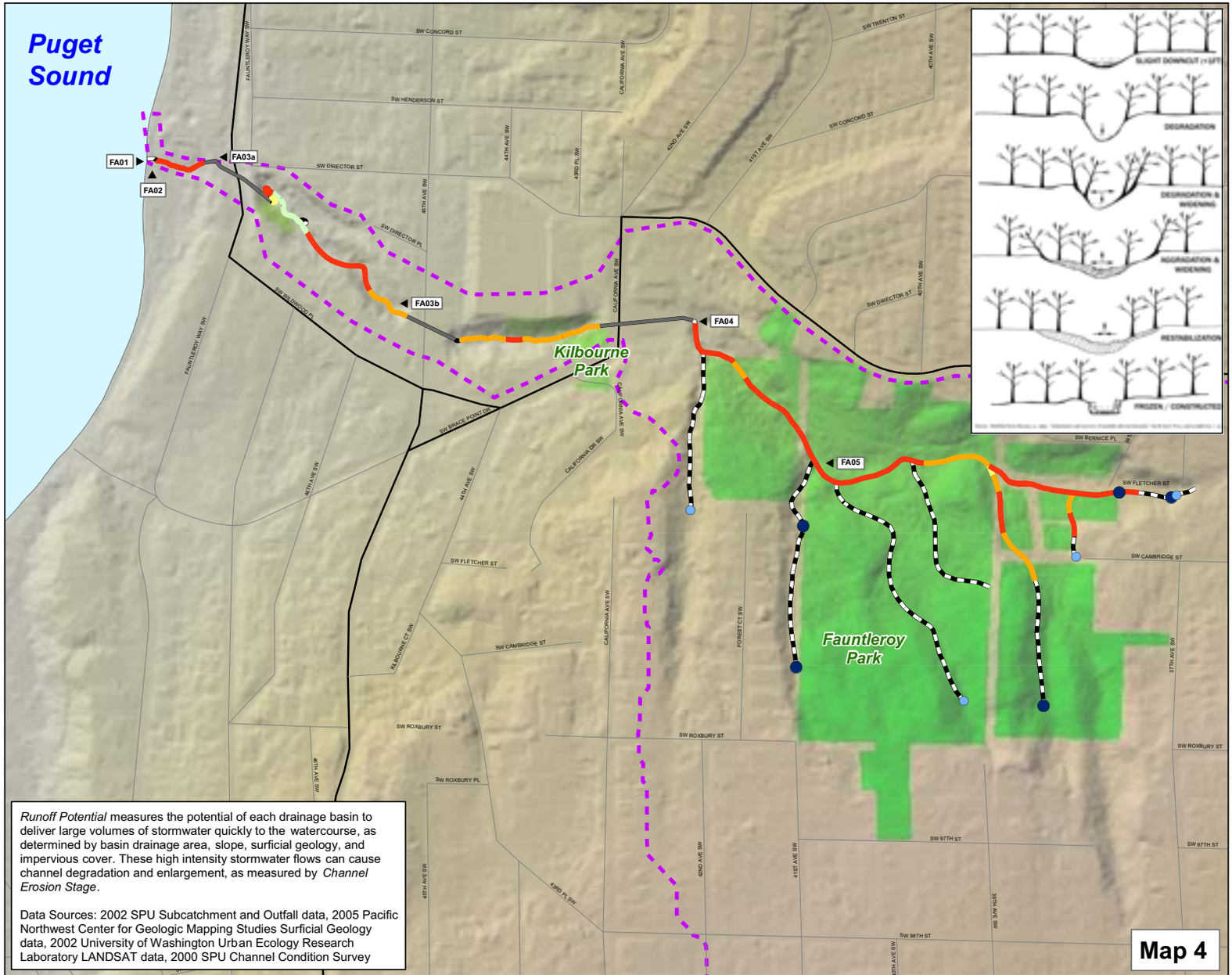
- High Runoff Potential
- Moderate Runoff Potential
- Low Runoff Potential

Erosion Stage

- Slight Dncut
- Constructed
- Degradation, Degradation and Widening or Frozen
- Aggradation and Widening
- Restabilization

Watercourse Segments

- Unserved Channel
- Culvert
- City Boundary
- Streets
- Watershed Boundary*
- Parks



Runoff Potential measures the potential of each drainage basin to deliver large volumes of stormwater quickly to the watercourse, as determined by basin drainage area, slope, surficial geology, and impervious cover. These high intensity stormwater flows can cause channel degradation and enlargement, as measured by *Channel Erosion Stage*.

Data Sources: 2002 SPU Subcatchment and Outfall data, 2005 Pacific Northwest Center for Geologic Mapping Studies Surficial Geology data, 2002 University of Washington Urban Ecology Research Laboratory LANDSAT data, 2000 SPU Channel Condition Survey

*Map doesn't show entire watershed boundary, refer to Figure 1-1 for entire watershed boundary.