

Channel Encroachment by man-made structures such as bank armoring, culverts, roads, bridges, and buildings can disrupt the ecological processes that create and maintain stream habitat.

Data Sources: 2003 King County Land Use data; 2004 SPU Stream Habitat Survey

**Map 24**

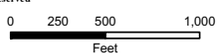
**Piper's Creek Channel Encroachment**



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**Legend**

**Channel Encroachment Type**

- Culvert, bridge, road or building within 100 ft. of stream bank
- Bank armoring
- No encroachment within 100 ft.
- - - City Boundary
- Streets
- Buildings
- - - Watershed Boundary\*
- Parks

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