

Watercourse gradient and surrounding topography is used to classify stream segments into channel types.

Data Source: Line-Slope gradient calculator derivations based on 2000 LiDAR data.

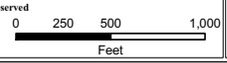
Map 21

Piper's Creek
Watercourse Gradient



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Legend

Watercourse Gradient

- < 1%
- 1-2%
- 2-4%
- 4-8%
- 8-20%
- >20%

Culvert

- City Boundary
- Streets
- Watershed Boundary*

Parks

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