

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 39

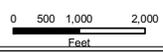
Thornton Creek
Watercourse Gradient



Produced by the City of Seattle
June 2007

THE CITY OF SEATTLE, 2007. All rights reserved

No guarantee of any sort implied, including accuracy, completeness, or fitness for use.



Legend

Watercourse Gradient

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

— Culvert

- City Boundary
- Streets
- Watershed Boundary*

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