

Instream Habitat Quality scores are based on channel morphology, sediment regime, and existing physical habitat conditions for supporting stream biota (e.g., fish, insects). Riparian Quality scores are based on riparian width, connectivity, understorey and canopy composition, canopy density, and the percent of the stream shaded by vegetation.

Data Sources: 2000 SPU Channel Condition Survey, 2003 SPU Riparian Survey, 2000 & 2001 SPU Stream Habitat Survey

Map 43

Thornton Creek

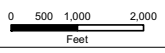
Habitat Quality



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Legend

In-Stream Habitat Quality (Inside Line)

- High
- Medium
- Low

Riparian Quality (Outside Lines)

- High
- Medium
- Low
- Culverted Reach

Watercourse Segments

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

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