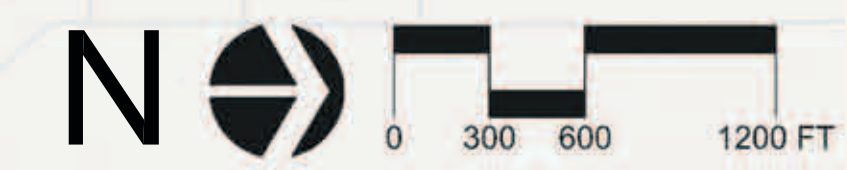
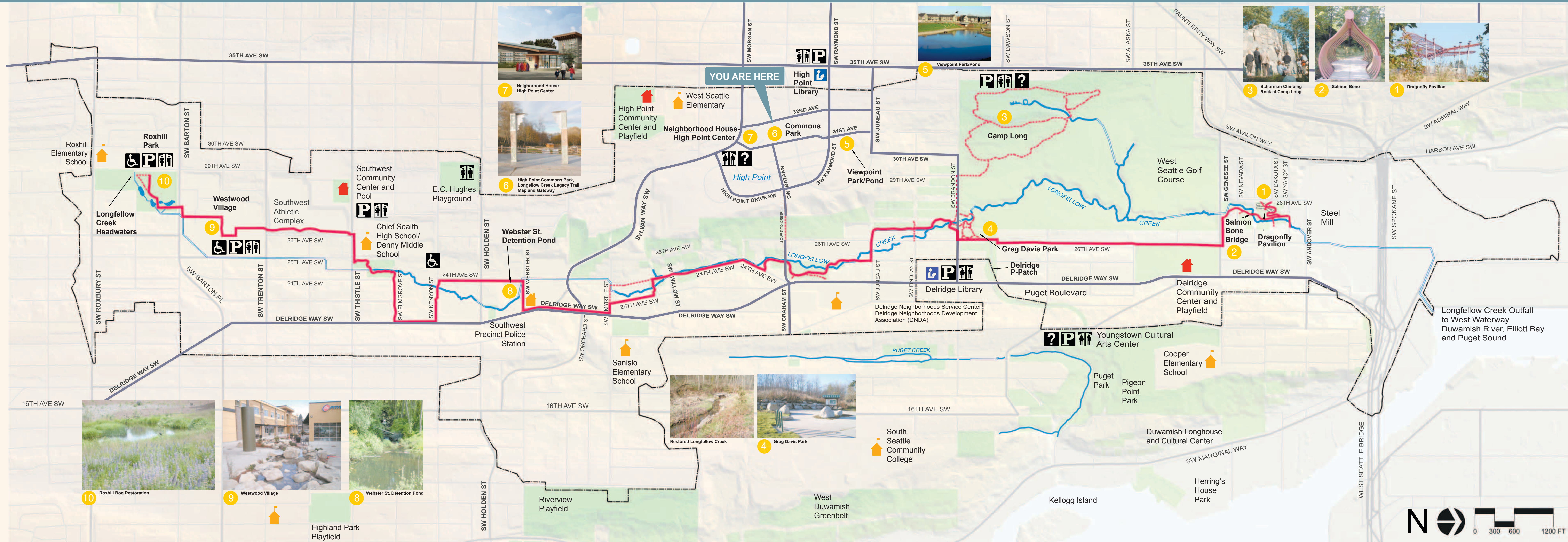




# LONGFELLOW CREEK LEGACY TRAIL



## Longfellow Creek and High Point

**Longfellow Creek**, a four mile long creek, begins underground in Roxhill Park. From there it flows north through the Delridge Valley, into the West Waterway of the Duwamish River, Elliott Bay and finally into Puget Sound.

**At High Point, we're doing something new to care for Longfellow Creek!** The High Point neighborhood is a large part of the 1,720 acre Longfellow Creek Watershed. To improve water quality, reduce flooding and protect salmon, wildlife and people, a Natural Drainage System was created. Together, a network of vegetated swales, porous pavement, and pond helps slow and clean stormwater before it drains to Longfellow Creek. This helps make our waters and community more healthy and beautiful.

## Longfellow Creek Legacy Trail A Ribbon of Connection

**Walk from here to Longfellow Creek!** Look for the brown trail markers and colorful signs (shown on the bottom of this map) to help you find your way.

Explore the 4.2 mile trail through greenspaces and the Delridge and Westwood neighborhoods, connecting to community parks, services and businesses. Discover the Dragonfly Pavilion, Salmon Bone Bridge, Roxhill Bog and restored natural areas. Enjoy!



## Learn More! Contacts and Information

**Longfellow Creek partnerships, volunteers:**  
[www.longfellowcreek.org](http://www.longfellowcreek.org) (206) 615-1443  
[www.seattle.gov/util/RestoreOurWaters](http://www.seattle.gov/util/RestoreOurWaters)

**Guided walks and educational programs:**  
**Camp Long** [www.seattle.gov/parks](http://www.seattle.gov/parks) (206) 684-7434

**Sustainable features at High Point:**  
**Visit Neighborhood House-High Point Center**  
[www.nhwa.org](http://www.nhwa.org) (206) 461-8430

**Activities at High Point:**  
[www.highpointneighborhood.org](http://www.highpointneighborhood.org)

**History of High Point:**  
[www.Seattlehousing.org](http://www.Seattlehousing.org)

## Legend

- Trail
- - - Connecting Trail
- Watershed Boundary
- Creek in Open Channel
- Creek in Pipe
- ? Information
- P Parking
- ♿ Restroom
- ♿ ADA Access
- 1 Point of Interest
- 🏠 Community Center
- 🏫 School
- 📖 Library

