
















## Restoration Sites

-  Green-Duamish Watershed Boundary
-  River Mile
-  Parks and Open Space
-  Lakes
-  Rivers & Streams
-  Trail (Local)
-  Trail (Regional)
-  Municipalities
-  Habitat Conservation Lands
-  Rare and Sensitive Plant Habitats & Species

### WRIA 9 Restoration Projects

-  Active
-  Completed
-  Ongoing

### Duamish Blueprint Projects

-  Existing
-  Proposed

The Green/Duamish Watershed is an actively stewarded river basin with thousands of people working on behalf of government agencies, community groups, businesses, and as individuals to restore and enhance the many ecosystems present. One major area of work along the main river stems is the WRIA 9 Salmon Habitat Recovery Plan, which is aimed at reviving chinook salmon and steelhead, both salmonids. A number of sites have been identified for priority action under the plan and are shown here. WRIA 9 Restoration Projects are those aimed at habitat recovery across the watershed, and the Duamish Blueprint Projects are those which specifically address the transition zone, located in the Duamish Estuary, where salmonids transition from being freshwater fish to saltwater fish, a critical juncture in the salmonid lifecycle.

Source: Data courtesy of the Puget Sound Regional Council, USGS, Washington State Department of Ecology, Washington State Department of Fish and Wildlife, and King County. Map produced for the Regional Open Space Strategy project, University of Washington College of Built Environments Green Futures Research and Design Lab, August 2015.

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