

A vertical strip on the left side of the page shows a close-up of green leaves on a branch, with a soft-focus background of more foliage and a hint of a blue sky.

## RIDOLFI wins AGC Award for Sha Dadx Habitat Restoration

On May 20, 2009, RIDOLFI was presented with a 2009 Building Washington Award by the Associated General Contractors of Washington (AGC) for their partnership with Wade Perrow Construction for Environmental Services on the Sha Dadx Habitat Restoration project. Ridolfi was the lead engineering design firm for this habitat restoration project on the lower Puyallup River in Fife, Washington. The project created off-channel rearing and feeding habitat for juvenile salmon in an area where the river was straightened and levees were constructed to provide flood control. The project includes a ten-foot diameter culvert under the levee, and construction of a 13,000-foot-long setback levee to protect infrastructure. Ridolfi performed a Phase I site assessment for a property purchase, managed wetland delineation and cultural resource studies, and completed a biological assessment and an environmental assessment, prepared the engineering design plans and specifications and performed construction oversight. Osborn Pacific Group of Seattle prepared the planting plans and specifications for the project. The Puyallup Tribe observed coho salmon using the site just a few weeks after the culvert was opened to the river.