

PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: SF Stillaguamish Woody Debris Placement Phase II, 11-1417
Worksite Name/Number: South Fork Stillaguamish 1 (Worksite 1 of 1)
Funding Agency: Rec. and Conserv. Office

Project Applicant County of Snohomish
Contact Person Robert Aldrich
Address 3000 Rockefeller Ave M/S 607
City, State, Zip Everett, WA 98201
Phone (425) 388-6424
E-Mail bob.aldrich@co.snohomish.wa.us

Funding Agency:

Organization Rec. and Conserv. Office
Address PO Box 40917
City, State, Zip Olympia, WA 98504-0917
Phone 360-902-3000
Contact Elizabeth Butler, Email: elizabeth.butler@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

This proposed instream restoration project is located at a site on the South Fork Stillaguamish River east of Arlington, WA and north of Granite Falls, WA. Its goal is to improve habitat and hydraulic diversity and complexity for Chinook salmon. The primary type of habitat to be restored is adult migration habitat and juvenile rearing habitat (pools). The proposed project will install at least two (2) woody debris structures in the South Fork Stillaguamish River at locations consistent with the SRFB-funded Reach Assessment (PRISM #07-1769; attached as "Reach Assessment"). The Reach Assessment studied the feasibility of installing woody debris in this reach for the benefit of Endangered Species Act-listed Chinook salmon and recommended projects at priority locations. Woody debris placements are explicitly planned for in the Stillaguamish Watershed Chinook Recovery Plan to remedy the current extremely low levels of large woody debris found in the Stillaguamish River and its forks and tributaries. The Chinook Recovery Plan is incorporated into the Puget Sound Chinook Salmon Recovery Plan (NOAA, 2007). Funds will be used for final site selection, final designs, permitting and construction. Preliminary project schedule: 2012: execute project agreement and execute landowner agreements; 2013: develop site-specific designs and begin permitting; 2014: finalize permits, construct.

Describe existing project site conditions.

Current human uses include agriculture, forestry, and/or residential. Salmon habitat functions include adult migration, spawning, incubation, juvenile rearing and migration.

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra

A trackhoe will be used for placing components of two wood structures. Trenches will be dug for each structural component, depth dependent on terrain (est. 5-10 ft). Each structure will consist of 40 to 80 pieces of large woody debris to be placed on the South Fork Stillaguamish. Ballast and upright posts will be used to secure large woody debris.

PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. <http://www.dahp.wa.gov/pages/Documents/Sites.htm>

No buildings will be altered or demolished

PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area.
(USGS Quad maps are available on-line at <http://www.topozone.com>)

Worksite Location (identified with star):

Address: One structure will likely be located at: River View Meadows County Park, 20416 Jordan Road, Arlington, WA 98223

Other location to be determined.

Township: 31N
Range: 06E
Section: 34

City:
County: Snohomish
Latitude: 48.13
Longitude: -122.01

