

PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: Puyallup River South Fork Restoration PH I , 11-1465
Worksite Name/Number: South Fork Restoration Phase I (Worksite 1 of 1)
Funding Agency: Rec. and Conserv. Office

Project Applicant Pierce Co Water Programs Div
Contact Person Randy Brake
Address 2702 South 42nd St Ste 201
City, State, Zip Tacoma, WA 98409-7322
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Funding Agency:

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

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)
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Provide a detailed description of the proposed project:

The proposed project is construct a portion or phase of the recently completed design plans for the Puyallup River South Fork Restoration Project. This portion of the project is referred to as Phase I Implementation. The project will restore and enhance habitat for all species of salmonids.

The Phase I work consists of constructing Engineered Log Jams (ELJ's) which will be located along the right bank side of the Puyallup River (River Mile 18.3) at the south end of the project site and adjacent to the High Cedars Golf Course and Cedars Bend Subdivision. Six ELJ's will be constructed which will serve to create fish habitat in the mainstem of the river channel. The ELJ's will result in more sediment deposition, pools, and riffles along the right bank toe of the river channel and thereby resulting in shifting the river thalweg toward the left bank side of the South Fork restoration site area. The installation of the ELJ's alone will not result in complete re-connection to the left overbank side. The additional associated restoration features for the South Fork restoration project will need to be constructed in separate phases to re-connect the river to the South Fork overbank floodplain area.

The proposal in Phase I also includes some minor re-grading of an existing point bar area at the bend in the Puyallup river channel on the left bank side directly opposite from the proposed ELJ's. This will help to accomodate shifting of the river thalweg to the left bank side and eventual re-connection.

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Describe existing project site conditions.

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The current land use of the proposed Phase I project restoration that involved placement of the ELJ structures is Puyallup River Channel. Adjacent east of the Puyallup River channel is a developed High Cedars Golf Course and a single family residential subdivision. On the opposite side of the right bank channel where the ELJ are proposed (west side of the river) land use is open space riparian floodplain corridor. Pierce County owns all the lands on the left bank side of the Puyallup River which encompasses the riparian floodplain. Pierce County has existing easements along the right bank side of the river channel where the proposed ELJ structures will be placed.

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

A track-hoe excavator will be needed to place the ELJ structures along the right bank of the Puyallup River. Some in-channel excavation will also be needed in order to anchor the ELJ structures below scour depth.

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility E22 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, there are no buildings that will need to be removed from the project site area.

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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: South Fork Road East and 148th ST E area.

Township: 19N

Range: 04E

Section: 24

City:

County: Pierce

Latitude: 47.12

Longitude: -122.24

