

PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: Floodplain Restoration Project at Fennel Creek, 11-1508
Worksite Name/Number: Puyallup River Floodplain at Fennel Ck (Worksite 1 of 1)
Funding Agency: Rec. and Conserv. Office

Project Applicant Pierce Co Water Programs Div
Contact Person Tom Nelson
Address 2702 S 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

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| PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED |
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| (Be as detailed as possible to avoid having to provide additional information) |
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Provide a detailed description of the proposed project:

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This proposed project will build on a previous Fennel Creek Design SRFB project which was finished this March, 2011. The final design resulted in a multi phased approach and we are now applying for (1) final design, permits and construction for revetment removal and floodplain reforestation along the Puyallup River and; (2) final design and permits for Phase 1 of Fennel Creek restoration (se attachment #2 and #4).

Levee and revetment removals are a high priority action of the Lead Entity Strategy for salmon recovery in this watershed. Fennel Creek is a priority stream providing important spawning and rearing habitat to multiple species of salmon and has been degraded by past agricultural practices. Both are in need of restoration.

The project is located at and along the right bank of the Puyallup River at mile 18. The cover sheet of the intermediate plans (attachment #1) shows project location.

The goal of the project is to restore Puyallup River channel edge, flood plain and Fennel Creek to increase salmon habitat.

Removal of a rip rap revetment will allow the banks to slowly erode and add cover and flow diversity to the Puyallup River for juvenile and adult salmon. Restoration of Fennel Creek will provide increased spawning and rearing habitat for salmon.

Chinook, steelhead and bull trout will be supported by this project as well as chum, coho, cutthroat, pink salmon.

All land associated to this application is currently owned by Pierce County and available for salmon habitat restoration.

Describe existing project site conditions.

Site was used as a farm in the past, currently owned by Pierce County to be used for restoration activities. Salmon spawn and rear in Fennel Creek and in the Puyallup River at this site.

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra
yes, some excavation of rip rap along the river will take place using an excavator and some recontouring using a dozer will occur.

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 demolished, none at the site.

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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: adjacent to McCutcheon Road, no street address available.

Township: 19N
Range: 05E
Section: 07

City:
County: Pierce
Latitude: 47.15
Longitude: -122.22

