

PROJECT REVIEW SHEET - EZ1

HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: Cle Elum River PH-2 Instream Habitat Design, 11-1564
Worksite Name/Number: Lower Cle Elum River (Worksite 1 of 1)
Funding Agency: Rec. and Conserv. Office

Project Applicant Kittitas Conservation Trust
Contact Person David Gerth
Address P.O. Box 428
City, State, Zip Roslyn, WA 98941-0428
Phone (509) 649-2951
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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 Kay Caromile, Email: kay.caromile@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:

This planning and design project will produce the full range of preliminary and final engineering designs, exhibits and construction notes for eight large engineered log jams that are proposed for construction in the lower Cle Elum River. Project deliverables include:

- > Concept design and evaluation (feasibility study and scientific analysis)
- > Preliminary project design (30%, permit level plans and specifications)
- > Final project design (construction level exhibits and bid documents).

The engineering and project design process will be informed by extensive scientific studies and analyses pertinent to developing effective and durable instream structures:

- > Site reconnaissance and extensive topographical surveys of the project reach
- > Hydraulic modeling coupled with geomorphic assessments and analyses
- > Stakeholder presentations, permit support, and regulatory agency comments
- > Project management, administration, and document production.

The designed engineered log jams (ELJ) are proposed for subsequent construction in the reach of the mainstem Cle Elum River located between 1.0 and 2.0 miles downstream from the Lake Cle Elum Dam. The primary purposes of the ELJ's is to restore instream habitat complexity for spring Chinook, Coho, Sockeye, Steelhead, Bull trout and all aquatic species, direct mainstem flows into side channel rearing habitat, and optimize freshwater habitat quality and availability in a flow regulated tributary to the Upper Yakima River.

Describe existing project site conditions.

Conserved river floodplain is the current use. Historic use was primarily forest management and dispersed recreation

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

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>

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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:

Township: 20N
Range: 14E
Section: 14

City:
County: Kittitas
Latitude: 47.23
Longitude: -121.06

