

# PROJECT REVIEW SHEET - EZ1

## HISTORIC & CULTURAL RESOURCES REVIEW

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**Property / Client Name:** Sammamish River Side Channel Restoration I, 11-1517  
**Worksite Name/Number:** Sammamish River Side Channel Design (Worksite 1 of 1)  
**Funding Agency:** Rec. and Conserv. Office

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**Project Applicant** City of Bothell  
**Contact Person** Andy Loch  
**Address** 9654 NE 182nd St  
**City, State, Zip** Bothell, WA 98011  
**Phone** (425) 486-2768  
**E-Mail** andy.loch@ci.bothell.wa.us

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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** Elizabeth Butler, Email: elizabeth.butler@rco.wa.gov

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### 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:

Project is on WRIA 8 3-year work plan, #N338, subarea N. Lake WA, Sammamish River. The restoration site begins on the east side of 102nd Ave and continues under 102nd Ave, via an existing bridge and terminating W. of 102nd Ave at the river. It enhances and reconnects riparian wetlands through construction of about 1,800 lineal feet of a partially remnant side channel. The first phase, to be funded via this grant proposal, is a feasibility effort. The primary goal is to determine the feasibility to restore side channel along with seasonally inundated wetlands, removal of non-native vegetation; removal of fill material; excavation of connections to the side channel and wetlands and river; riparian and wetland revegetation with native trees, shrubs and emergent; and placement of large wood in the side channel, wetlands, and possibly river shoreline. The remnant side channel will have open water connections between at the upper and lower ends. Primary habitat restored is off channel rearing habitat for salmonids. The primary intended species of concern to benefit is Chinook salmon with other species benefiting too, Coho, Sockeye, and Steelhead.

The grant funds will be used to produce feasibility report as defined in Appendix D of State Recovery Funding Board Manual 18. It is anticipated that conceptual layout designs will be presented in the report.

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#### Describe existing project site conditions.

Land is vacant city owned land. Vegetation consists of herbaceous grasses, shrubs, saplings and some deciduous trees. It historically was used to dispose of Sammamish River dredge spoils. In two locations the land has a public regional trail traversing the edges of the project site with owner and maintenance and operations by King County DNRP Parks and Recreation Division.

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

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**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: 26N  
Range: 05E  
Section: 08

City:  
County: King  
Latitude: 47.76  
Longitude: -122.20

