

# PROJECT REVIEW SHEET - EZ1

## HISTORIC & CULTURAL RESOURCES REVIEW

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**Property / Client Name:** Cranberry Creek Road LWD and Riparian Restoration, 11-1559  
**Worksite Name/Number:** Cranberry Creek Road Restoration Site (Worksite 1 of 1)  
**Funding Agency:** Rec. and Conserv. Office

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**Project Applicant** Mason Conservation Dist  
**Contact Person** Brian Combs  
**Address** 6700 Martin Way E Ste 112  
**City, State, Zip** Olympia, WA 98516  
**Phone** (360) 412-0808  
**E-Mail** briancombs@spsseg.org

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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** Tara Galuska, Email: tara.galuska@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:

This project will increase the quality of both riparian and instream habitat in the lowest reach of Cranberry Creek in Mason County by installing LWD and re-establishing a riparian buffer of native plants. This project will benefit Cranberry Creek by improving the quality and quantity of riparian habitat, increasing pool frequency and bank roughness by installing LWD, and addressing high water temperatures by providing shaded refuge to juvenile salmonids (especially during extreme summer low flows). These habitat needs are all identified in the WRIA 14 Limiting Factors Analysis and Salmon Habitat and Restoration Plan, which also indicate that coho, chum, chinook, searun cutthroat and resident trout currently utilize the site. Additionally, Cranberry Creek is a listed 303(d) waterway for temperature, and the installation of LWD in this system is identified as a priority project in the WRIA 14 three year work plan.

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#### Describe existing project site conditions.

Both parcels are residential with permanent residences.

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

No earth will be moved. With the use of an excavator banks will be reconstructed in their current location and LWD will be installed.

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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>**

No

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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:** 251 E. Cranberry Creek Road  
Shelton, WA 98584

**Township:** 21N  
**Range:** 03W  
**Section:** 36

**City:**  
**County:** Mason  
**Latitude:** 47.27  
**Longitude:** -123.01

