

# PROJECT REVIEW SHEET - EZ1

## HISTORIC & CULTURAL RESOURCES REVIEW

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**Property / Client Name:** Pt. Heyer Drift Cell Preservation 2011, 11-1282  
**Worksite Name/Number:** Pt Heyer Drift Cell (Worksite 1 of 1)  
**Funding Agency:** Rec. and Conserv. Office

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**Project Applicant** King Co Water & Land Res  
**Contact Person** Greg Rabourn  
**Address** 201 S Jackson Ste 600  
**City, State, Zip** Seattle, WA 98104  
**Phone** (206) 296-1923  
**E-Mail** greg.rabourn@kingcounty.gov

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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

### 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:

The overall goal of the Pt Heyer Drift Cell Preservation project is to preserve roughly 10,500 feet of the Pt. Heyer Drift Cell (PHDC) shoreline on the east side of Vashon Island. The drift cell begins at the feeder bluffs at Vashon Landing and terminates 2.2 miles to the south at the Pt. Heyer barrier lagoon. This grant will fund two target parcels located in the north reach of the drift cell preserve the sediment supply to the largest (and last) remaining barrier lagoon in King County. Acquisition of these parcels adds 5 acres of coniferous forest uplands, 4.7 acres of marine forested feeder bluff, and 484 feet of shoreline to the inventory of the Pt. Heyer Natural Area. Eelgrass beds are present the entire length in the intertidal zone. The Pt. Heyer barrier lagoon and its over 5-acre salt marsh are important habitat features for juvenile salmonids. Chinook, chum, coho, cutthroat, pink, and steelhead are known or expected to be present along the eastern shoreline of Vashon Island. Forage fish, which are a key food source for salmon, also spawn along the drift cell. A cabin is present on the site but following removal of the cabin, no major restoration is necessary. The cabin removal has already been scheduled and funded. Ongoing stewardship maintenance, including invasive species and litter monitoring and removal, will continue indefinitely. As of 8-25-2011, this effort has protected 7 parcels, totalling 31.4 acres and 1334 feet of marine shoreline.

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#### Describe existing project site conditions.

Primarily native vegetation with mature forest. A cabin is on one site. The bluff backed beach on both of these parcels supports nearshore processes critical for salmon in Puget Sound.

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

A small cabin currently exists on the Timmons Parcel and is scheduled for removal no later than the end of 2012.

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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>**

Yes. This will be completed before this grant is approved following the ALEA protocol.

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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:** DeSteiguer parcel, 322303-9156 – no address; Timmons, 322303-9152 - 17716  
MCLEAN RD SW, Vashon, WA

**Township:**  
**Range:**  
**Section:**

**City:**  
**County:** King  
**Latitude:** 47.43  
**Longitude:** -122.43

