

### Project #17-1063, Nearshore Acquisition Strategy Development

Current Status: Application Submitted

### **Project Details**

Primary Sponsor: Whidbey Camano Land Trust Primary Contact: Ryan Elting

(360) 222-3310 Ext 6 ryan@wclt.org

Funding Program: Salmon State Projects Lead Entity: Island County Lead Entity

Project Type: Planning

### **Project Description**

The Whidbey Camano Land Trust (WCLT) proposes to develop a science-based prioritization of shoreline parcels in WRIA 6 (Island County), to acquire for conservation (and associated restoration, if applicable) of nearshore and estuarine processes, to assist the recovery of salmonid populations which use the nearshore areas of WRIA 6. It is envisioned that the prioritization will be used to: 1) Inform where to emphasize efforts to identify willing landowners, and 2) Inform decisions about whether to purchase parcel(s) that opportunistically come on the market by characterizing the relative priority of the parcel(s).

## **Project Overall Metrics (Outcomes, Benefits)**

Category / Work Type / Metric Application Answer

**Completion Date** 

Projected date of completion 6/30/2019

**Sponsor Match: Monetary Funding** 

Amount of other monetary funding (A.12) \$0.00
Source of other monetary funding (A.12.a) N/A
Timing of other monetary funding N/A

Sponsor Match: Donated Un-paid Labor (volunteers)

Value of Donated Unpaid Labor (Volunteers) (A.13.a.2) \$0.00 Source of Donated Un-paid labor contributions (A.13.a.4) N/A

Sponsor Match: Donated Paid Labor

Value of Donated Paid Labor (A.13.b.1) \$8,700.00

Source of Donated Paid Contributions (A.13.b.2) Whidbey Camano Land Trust (\$4,350) and Confluence

Environmental (\$4,350)

Funding I/ Min Metals Demiliand Consumer Matals Course

**Sponsor Match: Other In-kind Contributions** 

Value of Other In-Kind Contributions (A.13.c.1) \$0.00
Source of Other In-Kind Contributions (A.13.c.3) N/A
Description of other In-Kind contributions (A.13.c.2) N/A

## **Project Funding**

Funding Request	Funding %	Min Match Required Sponsor Match Source			
Salmon State Projects	\$49,300	85.00 %		Donated Labor	\$8,700
Sponsor Match	\$8,700	15.00 %	15%		
Total Project Funding	\$58,000	100.00 %			
Project Cost Summary		Project %	Admin/A&E %	Admin/A&E % Maximum for Selected Program	
PLANNING COSTS					
Planning	\$58,000				
A&E	\$0		0.00 %	\$17,400 (30%)	
Subtotal	\$58,000	100.00 %			
Total Cost Estimate	\$58,000	100.00 %			

# **Worksites and Properties**

County: Island

Legislative Districts 2012: 10
Congressional Districts 2012: 02
Salmon Recovery Regions: Puget Sound

**DNR Watershed Units (WAU):** WHIDBEY IS **4th Field Catalog Units (HUC):** KITSAP

WRIA: Island Sections: 51 Township: T32NR01E Coordinates: 48.21776940 -122.68590646

### Worksite #1: WRIA 6 Shoreline

**Coordinates from Mapped Point:** Latitude: 48.21776940 Longitude: -122.68590646

**Coordinates from Worksite** Latitude: Longitude:

**Directions:** 

Worksite Description: The project worksite study area encompasses the entirety of the Island County (WRIA 6) nearshore, including Whidbey and Camano Islands.

Site Access Directions: This is not applicable due to the nature of the project and the study area.

**Worksite Address:** 

1 NE 7th St.

Coupeville, WA 98239

### Planning Metrics (Outcomes, Benefits)

Category / Work Type / Metric **Application Answer Work Type Costs** 

Targeted salmonid ESU/DPS (A.23) Chinook Salmon-Puget Sound ESU, Chum Salmon-Puget

Sound/Strait of Georgia ESU, Coho Salmon-Puget Sound/Strait of Georgia ESU, Pink Salmon-Odd year ESU, Steelhead-Puget

Sound DPS 133395.0

Area Encompassed (acres) (B.0.b.1) Targeted species (non-ESU species) **Bull Trout, Cutthroat** 

Miles of Stream Affected (B.0.b.2)

Project Identified In a Plan or Watershed Assessment (C.0.c) WRIA 6 Lead Entity 4 Year Workplan, Island County Lead Entity,

(2016)

Priority in Recovery Plan none

#### **Restoration Planning And Coordination Project**

Conducting habitat restoration scoping and feasibility studies (B.1.b.8)

Total cost for Conducting habitat restoration scoping and feasibility

studies

Project Identified in a Plan or Watershed Assessment (B.1.b.8.a)

Description of the Plan (B.1.b.8.b)

WRIA 6 Site-Scale Nearshore Acquisition Strategy, Whidbey

Camano Land Trust and WRIA 6 Lead Entity, 2018

The plan's purposed is to develop a science-based prioritization of

\$58,000.00

shoreline parcels in WRIA 6 (Island County) to acquire for conservation (and associated restoration, if applicable) of

nearshore and estuarine processes.

None

## **Planning Questions**

Name and Description of Plan

1 of 4 Cultural Resources: Has the worksite been investigated for historical, archeological, or cultural resources? If yes, when did this occur and what agencies and tribes were consulted? Attach related documents (letters, surveys, agreements, etc.) to your project in PRISM.

No, N/A

2 of 4 Cultural Resources: Describe any proposed ground disturbing activities that will take place as part of your project. This includes work conducted by hand or mechanized tools. Provide specific information including length, width, and depth of the ground disturbance. Ground disturbing work includes all restoration activities, geotech, fencing, demolition, etc. Avoid subjective phrases such as "ground disturbing

activities will be minor".

N/A

3 of 4 Cultural Resources: What is the current land use of the site? Has there been ground disturbances historically, if so, what are/were those disturbances? Is there any fill where ground disturbance is proposed? If known, how deep is the fill? The answer to this question will be used in

cultural resource consultation so please provide detailed information.

4 of 4 Is the worksite(s) located within an existing park, wildlife refuge, natural area preserve, or other recreation or habitat site? If yes, name the area and specify if the land is owned by local, state or federal government.

No, N/A

## **Overall Project Questions**

1 of 10 Do you need state SRFB dollars (not Federal) to match the requirements of any other federal funding you will be using to complete this project. If Yes, please state the amount of state dollars needed out of your total request.

No N/A

2 of 10 Is the project on State Owned Aquatic Lands? Please contact the Washington State Department of Natural Resources to make a determination. (www.dnr.wa.gov/Publications/aqr\_land\_manager\_map.pdf)

No, The framework will identify and prioritize properties including nearshore. DNR would be engaged if a project identified through this framework is located in/on SOAL and prioritized for design and implementation. 3 of 10 Do your organizational documents (charter, bylaws, or articles of incorporation) include the authority for the protection or enhancement of natural resources or related activities? 4 of 10 Do your organizational documents (charter, bylaws, or articles of incorporation) provide for an equivalent successor organization in case the nonprofit dissolves? 5 of 10 Does your project address or accommodate the anticipated effects of climate change? If yes or maybe, please describe how. Yes, The framework will include considerations of sea level rise and storm surge probabilities within the prioritization. The Coastal Flooding Risk Assessment, developed by UW Sea Grant for Island County will be referenced. 6 of 10 Is your project located in the Puget Sound or Hood Canal region? If yes, is your project referenced in the Puget Sound Action Agenda? 7 of 10 Will veterans (including the veterans conservation corps) be involved in the project? If yes, please describe.

Is your organization registered as a non-profit with the Washington Secretary of State? If so, what is your Unified Business Identifier (UBI)

9 of 10 What date was your organization created?

10 of 10 How long has your organization been involved in salmon and habitat conservation?

number?

Yes. UBI-601865226

8 of 10

## **Project Permits**

Applied Received **Expiration Permit Type** Date Date **Date Permit Number** None - No permits Required

**Permit Questions** 

1 of 1 Will this project require a federal permit? If this project requires a federal permit, will the scope of that permit cover ALL proposed ground disturbing activities included in this project? You may need to request a pre-application meeting with the permitting agency to answer this

No, No permits required for this planning project

## **Project Attachments**

Required Attachments	7 out of 7 done
Authorizing	$\overline{v}$
Resolution/Application	
Authorization	
Cost Estimate	$\overline{v}$
Map: Area of Potential Effect	$\overline{v}$
(APE)	
Map: Planning Area	$\overline{v}$
Photo	$\overline{v}$
RCO Fiscal Data Collection	V
Sheet	
Salmon Project Proposal	$\overline{M}$

#### **Photos**

Attachment Type	Title	Attach Date
Authorizing	Resolution 2017-11 SRFB grant applications.docx	04/14/2017
Resolution/Application		
Authorization		
Cost Estimate	17-1063_Cost Estimate_4-13-17_NearshoreStrategy.xls	04/14/2017
Map: Planning Area	Nearshore_PlanningArea.pdf	04/13/2017
Photo	IMG_3674.jpg	04/11/2017
Salmon Project Proposal	17-1063 WRIA 6 Nearshore Acquisition Strategy.docx	04/14/2017

# **Application Status**

Application Due Date: 08/10/2017

Status Date Name Notes

Application Submitted 04/14/2017 Ryan Elting Looking forward to discussing, Marc!

Preapplication 02/27/2017

I certify that to the best of my knowledge, the information in this application is true and correct. Further, all application requirements due on the application due date have been fully completed to the best of my ability. I understand that if this application is found to be incomplete, it will be rejected by RCO. I understand that I may be required to submit additional documents before evaluation or approval of this project and I agree to provide them. (Ryan Elting, 04/14/2017)

Date of last change: 04/14/2017