

PROJECT: 24-1120 REST, HIDDEN BEACH RESTORATION SHORELINE

Sponsor: NW Straits Marine Cons Found Program: Salmon State Projects Status: Wastebasket

Parties to the Agreement

RIMARY SPONSOR									
Address	Northwest Straits 1155 North State		servatio	on Fo	undati	on			
City	Bellingham	State	WA	Zip	9822	25			
Org Type	Non-Gov-Nonpro	fit							
Vendor #	SWV0046498-00)							
UBI	602127534								
Date Org created									
Org Notes							link to Organization link to PRISM Org ☐Org data updat	ganizatio	
	STIONS - PRIMAR								
#1	: What date was	your organiz	zation o	reate	ed?				
		6/08/2001							
#2	2: Is your organiz	ation registe	red as	a non	ı-profit	with the V	Vashington Secretary	of State	e?
	#2a: Please	confirm the	Unified	l Busi	iness I	dentifier (l	JBI) shown above is	correct (or provide if blank.
		602	212753	4					
#3	3: How long has y	our organiza	ition be	en inv	volved	in salmon	and habitat conserva	ation?	
		Since ince	otion in	2001					
#4	Do your organi or enhancemer Yes							on) inclu	de the authority for the protection
#	5: Do vour organi	zational doc	uments	(cha	rter h	vlaws or a	articles of incorporation	n) provi	ide for an equivalent successor

SECONDARY SPONSORS

No records to display

MANAGING AGENCY

Recreation and Conservation Office

organization in case the nonprofit dissolves?

LEAD ENTITY

Island County LE

QUESTIONS

#1: List project partners and their role and contribution to the project.

External Systems

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SPONSOR ASSIGNED INFO

Sponsor-Assigned Project Number

Sponsor-Assigned Regions

EXTERNAL SYSTEM REFERENCE

Source	Project Number	Submitter
HWS	06-NP-05-021	SRPEditUser

Project Contacts

Contact Name Primary Org	Project Role	Work Phone	Work Email
<u>Lisa Kaufman</u> NW Straits Marine Cons Found	Project Contact	(360) 393-6948	kaufman@nwstraitsfoundation.org
<u>Clea Barenburg</u> Island County LE	Lead Entity Contact	(360) 544-2272	C.Barenburg@islandcountywa.gov
Bridget Kaminski Rec. and Conserv. Office	Project Manager	(360) 472-5546	bridget.kaminski@rco.wa.gov

Worksites & Properties

Worksite Name

#1 Worksite 1

Restoration Property Name

J

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Worksite Map & Description

Worksite #1: Worksite
WORKSITE ADDRESS
Street Address
City, State, Zip

Worksite Details

Worksite #1: Worksite 1					
SITE ACCESS DIRECTIONS					
TARGETED ESU SPECIES					
Species by ESU	Egg Present	Juvenile Present	Adult Present	Population Trend	
No species selected					
Reference or source used					
TARGETED NON-ESU SPECIES					
Species by Non-ESU		Notes			
No species selected					

Questions

#1: Give street address or road name and mile post for this worksite if available.

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Project Location

RELATED PROJEC	CTS				
Projects in PRISM					
PRISM					
Number F	Project Name	Program Name	Current Status	Relationship Type	Notes
No related project	selected				
Related Project No	otes				
Questions #1: Project loca	ation Describe t	he geographic locat	ion water bodies	or habitat types, and t	the location of the project in the
		tributary, main-stem			and recation of the project in the
#2: How does t	his project fit wi	thin your regional re	covery plan and/o	r local lead entity's st	rategy to restore or protect
		ion and page numbe		•	
#3: Is this proje	ct part of a large	er overall project?			
#4: Is the project	ct on State Own	ed Aquatic Lands? F	Please contact the	Washington State De	epartment of Natural Resources
		quatic Districts and		videriii igieri etate be	partment of Hatarat Hoodards
D	11 .				
Property De	tails				
Property: (Works	site #1: Work	site 1)			
✓ Restoration					
LANDOWNER			CONTRO	I O TENIIDE	
LANDOWNER Name				L & TENURE	
Address			Instrume	• •	
			Timing	Proposed	
City	7in		Term Ler	ngth	
State	Zip		# Yrs		
Type			Expiratio	n Date	
			Note		
Project Prop	osal				
Project Description	n				

Removal of the armor will: restore cross shore connectivity, linking nearshore, backshore, and uplands; increase intertidal nursery habitat for juvenile salmonids and spawning habitat for forage fish; increase the transfer and inputs of nutrients; and increase sediment input from adjacent feeder bluffs.

Project Questions

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#1: Problem statement. What are the problems your project seeks to address? Include the source and scale of each problem. Describe the site, reach, and watershed conditions. Describe how those conditions impact salmon populations. Include current and historic factors important to understand the problems. #2: Describe the limiting factors, and/or ecological concerns, and limiting life stages (by fish species) that your project expects to address. #3: What are the project goals? The goal of the project should be to solve identified problems by addressing the root causes. Then clearly state the desired future condition. Include which species and life stages will benefit from the outcome, and the time of year the benefits will be realized. Example Goals and Objectives #4: What are the project objectives? Objectives support and refine biological goals, breaking them down into smaller steps. Objectives are specific, quantifiable actions the project will complete to achieve the stated goal. Each objective should be SMART (Specific, Measurable, Achievable, Relevant, and Time-bound). Example Goals and Objectives #5: Scope of work and deliverables. Provide a detailed description of each project task/element. With each task/element, identify who will be responsible for each, what the deliverables will be, and the schedule for completion. #6: What are the assumptions and physical constraints that could impact whether you achieve your objectives? Assumptions and constrains are external conditions that are not under the direct control of the project, but directly impact the outcome of the project. These may include ecological and geomorphic factors, land use constraints, public acceptance of the project, delays, or other factors. How will you address these issues if they arise? #7: How have lessons learned from completed projects or monitoring studies informed this project? #8: Describe the alternatives considered and why the preferred was chosen. #9: How were stakeholders consulted in the development of this project? Identify the stakeholders, their concerns or feedback, and how those concerns were addressed. #10: Does your project address or accommodate the anticipated effects of climate change? #11: Describe the sponsor's experience managing this type of project. Describe other projects where the sponsor has successfully used a similar approach. #12: Will veterans (including the veterans conservation corps) be involved in the project? If yes, please describe.

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Restoration Supplemental

#1:	What level of design (per Appendix D) have you completed? Please attach.
#2:	Will (or did) a licensed professional engineer design the project?
#3:	Does the project include measures to stabilize an eroding stream bank?
#4:	Is the primary activity of the project invasive species removal?
#5:	Is the primary activity of the project riparian planting?
#6:	Describe the steps you will take to minimize the introduction of invasive species during construction and restoration. Consider how you will use un-infested materials and clean equipment entering and leaving the project area.
#7:	Describe the long-term stewardship and maintenance obligations for the project.

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Restoration Metrics

Worksite: Worksite 1 (#1)

Miles of Stream and/or Shoreline Treated or Protected (C.0.b)

Project Identified In a Plan or Watershed Assessment (C.0.c)

Priority in Recovery Plan

Type Of Monitoring (C.0.d.1)

Monitoring Location (C.0.d.2)

Overall Project Metrics

COMPLETION DATE

Projected date of completion

Restoration Cost Estimates

Worksite #1: Worksite 1

Category	Work Type	Estimated Cost	Note
	Subtotal:	\$0	
	Total Estimate For Worksite:	\$0	
Summary			
	Total Estimated Costs:	\$0	
	Total Estimated Restoration Costs:	\$0	

Cost Summary

	Estimated Cost	Project %	Admin/AA&E %
Restoration Costs			
Restoration	\$0		
SUBTOTAL	\$0		
Total Cost Estimate	\$0!	100.00 %	

Funding Request and Match

FUNDING PROGRAM

Salmon State Projects \$125,000 100.000000

SPONSOR MATCH

Questions

#1: Explain how you determined the cost estimates

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Cultural Resources

Cultural Resource Areas

Worksite #1: Worksite 1

Project Permits

Permits and Reviews Issuing Organization Applied Date Received Date Expiration Date Permit #

No permit data available.

Permit Questions

#1: Are you planning on using the federal permit streamlining process? Limit 8

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Attachments

Required Attachments

0 out of 6 done

Applicant Resolution/Authorizations

Cost Estimate

Landowner acknowledgement form

Map: Restoration Worksite

Photo

RCO Fiscal Data Collection Sheet

PHOTOS (JPG, GIF)

Photos (JPG, GIF)

PROJECT DOCUMENTS AND PHOTOS

Project Documents and Photos

File Type	Attach Date	Attachment Type	Title	Person	File Name, Number Associations	Shared
کے	02/14/2024	Project Review Comments	Proj Review Comments LE, 24- 1120R(compl 02/14/24 14:10)	BridgetK	Project Review Comments Report - 24- 1120 (compl 02-14-2024_14-10-23).pdf, 597196	✓
کِ	02/14/2024	Project Review Comments	Proj Review Comments Initial, 24- 1120R(compl 02/14/24 14:10)	BridgetK	Project Review Comments Report - 24- 1120 (compl 02-14-2024_14-10-08).pdf, 597195	✓

Application Status

Application Due Date: null

Status Name St	tatus Date	Submitted By	Submission Notes
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Preapplication 01/18/2024

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.

Date of last change: 02/14/2024

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