

# 2009

# **WASHINGTON STATE**

### US Array Corpu of Engineers & Seattle District

Date received:

Agency reference #:

	1.7		
	_	1.4	

Joint Aquatic	: Resourc	ces Permit
<b>Application</b>	(JARPA)	Form [help]

USE BLACK OR BLUE INK TO ENTER ANSWERS IN WHITE SPACES BELOW.

# Part 1-Project Identification

Cle Elum River Habitat Restoration Project

Unique project information that makes it easy to identify. [help]

Z X	Parcei	H(2):		يسجيد
	4,10			2
			RECEIVE	<u> </u>
,		No construction of the last of		2000

MAY-111-5555

Unique Project Identifier Number (UPI #) [help]     Don't have one yet? Get one at <a href="http://www.epermitting.wa.gov">http://www.epermitting.wa.gov</a> or call the Washing at (800) 917-0043.	yton Governor's Office of Regulatory Assistance
655893-09-01	
1b. Project Name (Examples: Smith's Dock or Seabrook Lane Development) [help]	

## Part 2-Applicant

The person or organization legally responsible for the project. [help]

2a.	Name (Last, First,	Middle) and Organiza	ation (if applicable)		
2b.	Mailing Address	(Street or PO Box)		<del>41</del>	
	-				
2c.	City, State, Zip				
					•
2d.	Phone (1)	<b>2e.</b> Phone (2)	2f. Fax	 2g. E-mail	
	·.			е	lie.

# **Part 3-Authorized Agent or Contact**

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b. of this application.) [help]

3a. Name (Last, First, Middle) and Organization (if applicable)					
3b.	Mailing Address	(Street or PO Box)			
3с.	City, State, Zip				
3d.	Phone (1)	<b>3e.</b> Phone (2)	3f. Fax	3g. E-mail	
(	)	( )	( )		

Part 4—Property O	wner(s) [help]			•
Contact information for p	eople or organizations	owning the property(ies)	) where the project w	vill occur. [help]
☐ Same as applicant. (	Skip to Part 5.)			
Repair or maintenance	e activities on existing	rights-of-way or easeme	ents. (Skip to Part 5.)	)
There are multiple pro additional property or		ete the section below and	d use <u>JARPA Attach</u>	ment A for each
4a. Name (Last, First, Mic	ddle) and Organization (i	if applicable)		
		<del>-</del>		
4b. Mailing Address (S	treet or PO Box)			
4c. City, State, Zip				
4d. Phone (1)	4e. Phone (2)	4f. Fax	4g. E-mail	
	( )			
Part 5-Project Loc	cation(s)			
Identifying information at		perties where the projec	t will occur. [help]	
• •		ions (e.g., linear projects		ction below and use
JARPA Attachment E	g for each additional pro	operty.	sy. Complete the Co	
5a. Street Address (Ca	innot be a PO Box. If there is	s no address, provide other lo	cation information in 5n.)	[help]
No street address				
5b. City, State, Zip (If the	ne project is not in a city or to	own, provide the name of the	nearest city or town.) [he	en financia de Cole
5c. County [help]				And Designation of the second
Kittitas				
5d. Provide the section	n, township, and range	for the project location.	(help)	
1/4 Section	Section	Townshi	P	Range
SW	11	20 N	14 E	
<b>5e.</b> Provide the latitude	e and longitude of the p	roject location. [help]		# 1
• Example: 47.03922	N lat. /-122.89142 W long			
47.23417 N and -121.0	5722 W			
5f. List the tax parcel r	number(s) for the project sessor's office can provide t	the second control of		
542534, 11898, 830134	<del>1</del> , 11839			
5g. Indicate the type o	f ownership of the prop	erty. (Check all that apply.)	[help]	
State Owned A		ribal ⊠ Private		and the second s
· =		nty city enecial districts like s	chools ports etc.)	

Attachment C.) [help]			
Name		Mailing Address	Tax Parcel # (if known)
	_		
	1	<del>-</del> -	
The second section is a second section of the second section of the second section is a second section of the section of the second section is a section of the section	And the second s	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
	,		
<b>5i.</b> Is any part of the pro	ject area within	a 100-year flood plain? [help]	
⊠ Yes □ No	☐ Don't know		
5j. Briefly describe the v	egetation and h		
he side channel completeres exist throughout this ensely vegetated as present protected from deve	x is well vegetat s reach of the C vious clearing is lopment in perp	ted with native trees and shrubs. Some cle Elum River as well. The left bank of a still evident. The entire floodplain of the petuity. The Cle Elum River Corridor Conservation Trust to ensure there is no ensure there is no ensure the cle in t	e gravel bars and meadow like of the Cle Elum River is less the lower Cle Elum River has conservation Easement is
The side channel completereas exist throughout this ensely vegetated as present protected from deventanaged and enforced by	x is well vegetat s reach of the C vious clearing is elopment in perp y the Kittitas Co	ted with native trees and shrubs. Some cle Elum River as well. The left bank of s still evident. The entire floodplain of t	e gravel bars and meadow like of the Cle Elum River is less the lower Cle Elum River has conservation Easement is
The side channel completeres exist throughout this lensely vegetated as preseen protected from devenanced and enforced by	x is well vegetat s reach of the C vious clearing is elopment in perp y the Kittitas Co enefits native fi	ted with native trees and shrubs. Some Elum River as well. The left bank of still evident. The entire floodplain of to betuity. The Cle Elum River Corridor Conservation Trust to ensure there is no sh, wildlife, and vegetation.	e gravel bars and meadow like of the Cle Elum River is less the lower Cle Elum River has conservation Easement is
The side channel completereas exist throughout this lensely vegetated as present protected from development and an anged and enforced by an anged and enforced by an anged and enforced by a channel such that it by the complete the United States Forest as a channel (and geomorph padways for this develop NOTE: The removal of the channel	x is well vegetates reach of the Covious clearing is elopment in perpy the Kittitas Covenefits native fisher operty is current Service managetream of the Clear surrounding the covenefits wood and device surrounding the currounding the covenefits wood and device surrounding the coven	ted with native trees and shrubs. Some Elum River as well. The left bank of still evident. The entire floodplain of to betuity. The Cle Elum River Corridor Conservation Trust to ensure there is no sh, wildlife, and vegetation.	e gravel bars and meadow like of the Cle Elum River is less the lower Cle Elum River has conservation Easement is development and that the habitat may be proposed primary ELJs in River Corridor Conservation of Conservation the conservation of the conservation of some of the lete the restoration project.
The side channel completereas exist throughout this lensely vegetated as present protected from development of the United States Forest the Cle Elum River downstasement has the property asement (and geomorph padways for this develop NOTE: The removal of the pplication.) The property rell as low impact public in the protect of the policy of the protect of the policy of the protect of the protec	x is well vegetates reach of the Covious clearing is elopment in perpety the Kittitas Covenefits native fisher perty is current Service managetream of the Clear surrounding the covenefits wood and device surrounding the recreation.	ted with native trees and shrubs. Some cle Elum River as well. The left bank of still evident. The entire floodplain of the petuity. The Cle Elum River Corridor Conservation Trust to ensure there is not sh, wildlife, and vegetation.  Ely used. [help]  es the property immediately surrounding the Elum Dam and Suncadia's Cle Elum the river downstream for nearly 6 miles and suncadia has plans for future development are previously permitted active.	e gravel bars and meadow like of the Cle Elum River is less the lower Cle Elum River has conservation Easement is development and that the habitat may be proposed primary ELJs in River Corridor Conservation of Conservation the conservation of the conservation of some of the lete the restoration project.

#### 5m. Describe the structures (above and below ground) on the property, including their purpose(s). [help]

The City of Cle Elum previously diverted the City's water source from the Cle Elum River at the site of the left bank primary ELJ. There is a large concrete diversion structure at this site that is no longer used. The core box for the log jam will be placed around this structure and it will be used to help stabilize the ELJ and provide some ballast upon project completion. There are unclassified roads along the left bank of the river as well. The Forest Service does not have any facilities in the areas adjacent to the project other than the system road that access the area.

### 5n. Provide driving directions from the closest highway to the project location, and attach a map. [help]

From Interstate 90, take exit #80 (Roslyn/Bull Frog) and travel north on Bull Frog Road until the roundabout. Continue north on State Highway 903 through Roslyn and Ronald. Turn left onto Winston Road and follow it down a winding hill (turns into Bakers Road) until it stops near the river. At this point, you are very close to the proposed location of the left bank primary ELJ.



# Part 6-Project Description

### 6a. Summarize the overall project. You can provide more detail in 6d. [help]

Two large Engineered Log Jams (ELJ) are proposed in the lower Cle Elum River to direct perennial flows into a nearly three mile historic side-channel complex downstream of Cle Elum Dam. Six smaller ELJs will be constructed along the pilot channel that will be excavated to initiate flows into the restored side channel. Under current conditions, the side channel complex is only watered up during high flow events, which occur in the dry summer months due to management of Cle Elum Lake and the Cle Elum Dam for irrigation flows. As flows are

	o begin the rejuvenation of	entrained in the side channel contrained in the side channel c	
6b. Indicate the project cate	egory. (Check all that apply.) [	help)	
	Residential		Recreational
6c. Indicate the major elem	ents of your project. (Check	k all that apply.) [help]	Santyung Santyulah Mendalah Santyula
☐ Aquaculture	☐ Culvert	☐ Float	Road
☐ Bank Stabilization	☐ Dam / Weir	☐ Geotechnical Survey	Scientific Measurement
☐ Boat House	☐ Dike / Levee / Jetty	☐ Land Clearing	Device
☐ Boat Launch	Ditch	☐ Marina / Moorage	Stairs
☐ Boat Lift	☐ Dock / Pier	Mining	Stormwater facility
☐ Bridge	☐ Dredging	Outfall Structure	Swimming Pool
☐ Bulkhead	☐ Fence	☐ Piling	Utility Line
☐ Buoy	☐ Ferry Terminal	☐ Retaining Wall (upland)	
☐ Channel Modification	☐ Fishway		,
Other:			

- 6d. Describe how you plan to construct each project element checked in 6c. Include specific construction methods and equipment to be used. [help]
  - Identify where each element will occur in relation to the nearest waterbody.
  - Indicate which activities are within the 100-year flood plain.

All work will occur within the 100 year floodplain of the Cle Elum River.

Timing

This project is proposed in a phased approach to minimize impacts to sensitive species and the environment. Staging of the logs and wood will begin in the summer of 2009. This staging will continue until ELJ construction, as the logs are acquired. All instream work will occur between September 1 and November 30, 2009 during low flow conditions to minimize erosion and sediment delivery and to protect fish populations. Side channel excavation and secondary ELJ construction will occur as soon as the flows are reduced in September. This work will occur in the dry because the side channel is dewatered when the flows are low. The core boxes for the primary ELJs will be constructed on dry land then placed in the active channel. Completion of their construction will occur within the wetted channel. Restoration of riparian vegetation, soils and stream bank geometry will occur immediately upon completion of the project.

#### Construction of Temporary Access Road

Access roads currently exist to the project site on both banks. The right bank access road will require the removal of some saplings and shrubs which will be replanted on site or grubbed such that they will have rigorous growth in the next growing season. The temporary access road near the head end of the side channel on the right bank will be decommissioned, ripped if necessary upon project completion, and will be mulched and planted with native vegetation during site restoration. Construction worksite and any temporary access points along the left bank will be decompacted, erosion control measures applied and revegetated with local native vegetation.

During implementation, the temporary access locations will be temporarily barricaded and signed as "closed" in order to restrict the public from using these routes during evenings and weekends, or when contractors is not on site.

Water Crossings

Domerie Creek—A temporary railroad flat car bridge will be placed over Domerie Creek such that there will be no vehicular or equipment crossings in the wetted width. The bridge site and approaches will be restored upon project completion.

Cle Elum River—No more than 15 roundtrip crossings will occur in the Cle Elum River to accommodate material transfer in the most efficient manner. These crossings will be perpendicular to the flow and there will be no turning of equipment within the wetted perimeter. Crossings will occur on nearby riffles where there is coarse substrate.

Domerie Side Channel—There will be no more than eight round trip crossings over the rewatered side channel. These will occur at right angles to the flow and in the fewest possible trips to avoid negative impacts to the bed, banks, and aquatic organisms in the side channel.

#### Staging of Materials and Equipment Limitations

The logs for the proposed log jams will be donated by Suncadia from nearby forestlands on both sides of the Cle Elum River where clearing for roads within the Suncadia Master Planned Resort will occur. Whole trees with rootwads, will be staged at two locations during the summer of 2009 (Figure 1). The two staging areas are located in sites with little existing vegetation and total area will be approximately 2 acres; enough to stage up to 400 pieces of wood. The staging areas will be completely restored upon project completion; soil compaction will be mitigated at these areas by subsoiling with an excavator bucket to the appropriate depth and the areas will be replanted with native vegetation.

Service and refueling areas (including those for chainsaws and other hand powered tools) will be located 150 feet away from stream courses or wet areas. A spill containment kit will be located where equipment is stored and shall remain onsite at all times. Any equipment working within the ordinary high water marks shall be maintained in good working conditions such that petroleum products or other harmful chemicals are not leaked into the river, its banks, or its bed. Hydraulic/oil/fuel leaks will be repaired prior to entering the project area, and equipment will be checked daily for leaks and any necessary repairs shall be completed prior to commencing work activities within the floodplain. Fish friendly

lubricants will be used in large equipment to the greatest extent practicable.

Work shall be accomplished using an excavator equipped with a "thumb", or equivalent piece of equipment. The equipment shall operate from the bank as much as possible and shall be scrubbed so it is free of external petroleum-based products and invasive plant seeds or biomass prior to entering the project area. Travel over and within the creek beds shall be limited to the minimum amount necessary, and to the most direct route which results in the least impact on the streambed and vegetation. Turning of equipment within flowing water shall be avoided to the greatest extent practicable and the operator shall use the boom of the excavator to lift the front of the machine onto the bank.

Work in flowing water will be minimized. All work within the side channel will be completed in the dry due to low flows in the Cle Elum River during the proposed work window. The core boxes for the primary log jams will be constructed on dry land then placed into the river and backfilled for ballast and stability. Low flow conditions will minimize the amount of instream disturbance and potential impacts from working within the wetted width of the channel. These actions will be less impacting to the stream bed and aquatic species than construction of isolation dams around the project areas and subsequent fish salvage.

Channel Excavation and Secondary Log Jam Construction

Once material is staged and equipment has been mobilized, approximately 1000 feet of perched side channel will be excavated, leaving a small earthen plug to prevent rewatering of the side channel during the secondary ELJ construction. The inlet channel will be approximately 20 feet wide at the confluence, with banks contoured 3:1 or less such that they conform to the adjacent topography. The slope of this channel will be approximately 0.15%, meeting the grade of the existing side channel. This excavation will displace approximately 2000 cubic yards of native riverbed material, which will be used as backfill for the primary ELJ construction and their associated gravel nourishment bars.

Within the excavated side channel area, secondary ELJs will be constructed in the dry (see design drawings). These structures will consist of 4-10 logs and will be placed as site conditions allow and as determined by biologists and engineers on site. These structures will provide scour pools and instream cover for aquatic species, and are designed to catch additional debris during high flow events. Pile driven logs will likely serve as the anchoring method for these structures to eliminate the need for ballast rock or other nonnative material being introduced to the side channel. Backfill from channel excavation will be used to cover these structures and disturbed areas will be replanted with native vegetation.

Primary ELJ Construction

There are two primary ELJ structures that will bear the most energy from the Cle Elum River and will be designed to alter the current flow pattern of this waterbody such that the Domerie side channel complex maintains its connection with the Cle Elum River year round. The construction techniques for each ELJ will be nearly identical.

A core box will be constructed for each of the two primary log jams on dry land (see design drawings); the west bank jam will be constructed first and this will be the primary structure for elevating the water surface so there will be perennial flow in the Domerie side channel complex. The core box for this log jam will be approximately 70 feet long by 70 feet wide. The footer logs will be cabled to every other floor member and the front of the core box will be left open for placement of additional racking material and flare logs. The core box will be placed on the exiting grade line of the Cle Elum River bed, so no instream or bank excavation is required. The top of the core box shall be placed at the expected 100 year flood elevation. Once the core box has been placed on the channel bed, rock ballast will be added along with placing flare logs and the remaining log layers. More rock ballast will be added and the log jam will be backfilled with material excavated from the head end of the side channel and the voids between existing bank line and ELJ will be filled such that the core box becomes part of the bank. A gravel nourishment bar will be constructed downstream of the jam and revegetated with native plants. Graphic details of construction are contained in the attached engineering exhibits.

Upon completion of the west bank log jam, the earthen plug in the side channel will be removed to allow flow to enter the side channel slowly. The secondary log jams will be monitored to ensure they are functioning as designed.

Equipment will cross the river and the east bank log jam will be constructed in the same manner as the west bank jam, but the core box will be smaller; about 50 feet long by 50 feet wide. The main function of the left bank jam will be to deflect flow toward the side channel inlet, as well as helping to maintain the water surface elevation necessary for perennial flow in the side channel complex.

Each primary log jam will decrease the width to depth ratio of the Cle Elum River and will provide valuable instream cover

Cita Dantanatian and Daniel 41		
to natural contours and will be planted wit	th native vegetation. If necessary, a ing to increase plant survival and v ation. Short-term stabilization meas vent erosion prior to the establishm annel complex is already a healthy,	ent of more hearty native vegetation. The functional buffer that will provide a good
	ion and slope and revegetated for be ocation and additional measures ma	
note that the primary ELJs are expected to Domerie Creek side channel has perennial invasive species will be mechanically contr	settle and shift through time, so the flow. Newly planted vegetation will rolled such that native vegetation ca	ll also be monitored during these visits and monitored during these visits and monitored disturbed areas.
A grant application has been submitted to j quality parameters such as temperature, floimplementation.		monitoring program that will evaluate water gh time, before and after project
• If the project will be constructed in phase	ses or stages, use JARPA Attachment I	ar). [ <u>help]</u> O to list the start and end dates of each phase or
Start date: _June 2009		
6f. Describe the purpose of the work ar	nd why you want or need to perfo	orm it. <u>Thelo</u> l
The purpose of this project is to enhance	!-!     -!	all floodalain function Implementation of
	o a high quality side channel come caused by the reduced flows in the can identified as limiting factors to could provide nearly 3 miles of high	nplex and prevent the annual entrainment be fall. The lack of functional side salmon and steelhead recovery in the gh quality salmonid rearing habitat as
this project will provide perennial flow to of fishes and other aquatic organisms of channel and floodplain habitat have been Yakima Basin. The proposed project well as enhancing riparian habitat and well as	o a high quality side channel comeaused by the reduced flows in the identified as limiting factors to rould provide nearly 3 miles of high water quality within this reach of	nplex and prevent the annual entrainment be fall. The lack of functional side salmon and steelhead recovery in the gh quality salmonid rearing habitat as the Cle Elum River.
this project will provide perennial flow to of fishes and other aquatic organisms of channel and floodplain habitat have been Yakima Basin. The proposed project w	o a high quality side channel comeaused by the reduced flows in the identified as limiting factors to rould provide nearly 3 miles of high water quality within this reach of	nplex and prevent the annual entrainment be fall. The lack of functional side salmon and steelhead recovery in the gh quality salmonid rearing habitat as the Cle Elum River.
this project will provide perennial flow to of fishes and other aquatic organisms of channel and floodplain habitat have been Yakima Basin. The proposed project well as enhancing riparian habitat and well as market value of the project, inc	o a high quality side channel comeaused by the reduced flows in the identified as limiting factors to rould provide nearly 3 miles of high attention and the cluding materials, labor, machine live federal funding? [help]	aplex and prevent the annual entrainment the fall. The lack of functional side salmon and steelhead recovery in the gh quality salmonid rearing habitat as the Cle Elum River.
this project will provide perennial flow to of fishes and other aquatic organisms or channel and floodplain habitat have been yakima Basin. The proposed project where well as enhancing riparian habitat and where well as enhancing riparian habitat	o a high quality side channel comeaused by the reduced flows in the identified as limiting factors to rould provide nearly 3 miles of high attention and the cluding materials, labor, machine live federal funding? [help]	aplex and prevent the annual entrainment the fall. The lack of functional side salmon and steelhead recovery in the gh quality salmonid rearing habitat as the Cle Elum River.
this project will provide perennial flow to of fishes and other aquatic organisms or channel and floodplain habitat have been yakima Basin. The proposed project well as enhancing riparian habitat and well as enhan	o a high quality side channel comeaused by the reduced flows in the identified as limiting factors to rould provide nearly 3 miles of high attention and the cluding materials, labor, machine live federal funding? [help]	aplex and prevent the annual entrainment the fall. The lack of functional side salmon and steelhead recovery in the gh quality salmonid rearing habitat as the Cle Elum River.

# Part 7-Wetlands: Impacts and Mitigation

☑ Check here if there are wetlands or wetland buffers on or adjacent to the project area. (If there are none, skip to Part 8.)

7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help] ☐ Not applicable The project is designed to restore floodplain function to more closely resemble historic conditions. The project footprint will be minimized to the greatest extent practicable and upon completion should enhance the wetland functions throughout the project area. The project has been planned, funded and designed as a restoration project for water quality, instream and riparian habitat parameters. The identified wetlands on this project site are located within the side channel bed and the river bed (National Wetlands Inventory). See part 8 for how impacts to all water bodies will be minimized. elj wetlands 121-3-40 V LINGVANIE - Ocmoro Creek ave Washington, CEES. COLD (\*  $\mathbb{G}^{(2)}$ UNDIAMED STREET 121-3-40 W 121-3-30 W 121-3-20 W 121-4-0 W 121-3-50 W

7b.	. Will the	project im	pact wetlands? [help]	
	⊠ Yes	□No	☐ Don't know	*******************************
7c.	Will the	project imp	pact wetland buffers? [help]	
	⊠ Yes	☐ No	☐ Don't know	
7d.	Has a w	etland del	ineation report been prepared? [help]	
	• If yes,	submit the r	eport, including data sheets, with the JARPA package.	
	☐ Yes	⊠ No		
7e.	Have the System?		been rated using the Western Washington or Eastern Washington Wetland Rating	
	e If ves	submit the v	vetland rating forms and figures with the JARPA package.	

Map center: 47\* 13' 56" N, 121° 3' 40" W

Scale: 1:8,554

					and the second s
☐ Yes ☒ No		-		and the second seco	
		n to compensate for a	ny adverse im	pacts to wetlands	? [help]
3/2	ne plan with the JARPA p				
Yes No	o 🔲 Not applicat	ole			
of the impact; a compensatory n	nd the type and amo	and rating of each we ount of compensatory a similar table, you ma nelp]	mitigation pro	posed. If you are	submitting a
Activity causing impact (fill, drain, excavate, flood, etc.)	Wetland type and rating category <sup>1</sup>	Impact area (sq. ft. or acres)	Duration of impact <sup>2</sup>	Proposed mitigation type <sup>3</sup>	Wetland mitigation area (sq. ft. or acres)
Excavate inlet	Riverine	1000 linear feet	Permanent	Enhancement	3 miles
Fill-Construct ELJS	Riverine	0.5 acre	Permanent	Enhancement	3 miles
rating forms with the JA	ARPA package.	stern Washington or Easte mate) the wetland will be n	* •		$\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right)$
1	ishment/Rehabilitation (F	R), Enhancement (E), Pres	ervation (P), Miti	gation Bank/In-lieu fee	∋ (B)
Page number(s)	for similar informati	on in the mitigation p	lan, if available	9:	
7h. For all filling act	ivities identified in 7	g., describe the source low and where it will b	e and nature	of the fill material,	the amount in
Please see Part 8 be	elow				
·					
		in 7g., describe the e ere the material will be			nount of material in
Please see Part 8 be	elow				
	, .			,	
				e de la companya de l	
	the compensatory r sed to design the pla	mitigation plan is mea an.: [help]	nt to accompl	sh, and describe	how a watershed
Not applicable, there	is no compensatory	mitigation plan.			
			!		,
Part 8_Waterhoo	diaa lathau thau	· ···oélanda): lm=	and atom	Altination	Constitution of the second of

In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [help] ☑ Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.)

8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment.

-					
[help]					
☐ Not applical					
Restoration Programmanagers, regulators short term impacts an anchoring mechaimpacts on salmon design of the primal excavation in the Clay constructing the agreed to do the beareservoir will not be should be minimized.  Working under low project will occur outexceeds 5 NTUs 30	mmatic that will be ry agencies, and associated with it anism for the prinand steelhead early ELJs changed be Elum River and project in the fall st that they can that as well as other flow conditions materials of the wetter of feet downstreads.	pe followed during a stake holders have n-water restoration mary ELJs and wordings and alevins well to a core box with dothe Cle Elum Rivel of the year, projecto retain any poter e fall. Under the core salmonids and notinimizes impacts and notinimizes impacts and, outside of the	implementation ve recommender activities. The orking in the spreere seen as too not rock ballast, rever will not be done to sponsors carbial flood flows urrent proposal active species procaused by increative increased by incre	B HRP BiOp and the Co of this project, several ed measures that will he e original proposal inclu- ing of the year. The pol- high under that propos- equiring very little or no iverted during construct work closely with the E behind Cle Elum Dam to impacts to listed Steell resent.	local resource slp minimize the ded piling driving as tential for acoustic ed scenario, so the bed or bank tion. Additionally, BOR who has because the head and bull trout of the proposed of turbidity
8b. Will your project					
⊠ Yes □ N					
8c. Summarize imp		aterbody in the ta	ble below their		or the second of
Activity causing impact (clear, dredge, fill, pile drive, etc.)	Waterbody name	Impact location <sup>1</sup>	Duration of impact <sup>2</sup>	Amount of material to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected
Temp. access road and staging	Cle Elum River	Adjacent-100 feet from banks, within 100 yr floodplain	12 months	Up to 400 trees	2 acres of gravel bar temporarily occupied
Excavate inlet channel	Domerie Side Channel	in dry channel	Permanent	2000 cubic yards	1000 linear feet
Pile drive and fill 6 Secondary ELJs	Domerie Side channel	In dry channel	Permanent	Up to 25 pile driven logs, 60 cubic yards fill	300 linear feet
Fill right bank ELJ	Cle Elum River	In low flows	Permanent	3200 cubic yards for rock ballast and gravel bar nourishment, plus ~200 logs	200 linear feet

Permanent

Permanent

In low flows

In low flows

applicable.

50 linear feet

150 linear feet

50 cubic yards

1400 cubic yards

gravel bar

for rock ballast and

nourishment, plus

**ELJ** 

Excavate side

channel plug

Fill left bank

Domerie

Cle Elum

Side Channel

river

Indicate whether the impact will occur in or adjacent to the waterbody. If adjacent, provide the distance between the impact and the waterbody and indicate whether the impact will occur within the 100-year flood plain.

Indicate the time (in months or years, as appropriate) the waterbody will be measurably impacted by the work. Enter "permanent" if

		did a design of the second	
<b>8d.</b> Have you prepared a waterbodies? [help]	mitigation plan to compensat	te for the project's adverse	impacts to non-wetland
<ul> <li>If yes, submit the plan</li> </ul>	with the JARPA package.		
☐ Yes 🖾 No 🗆	Not applicable	, , , , , ,	
approach was used to	compensatory mitigation plan o design the plan. ed 7j., you do not need to restate yo		escribe how a watershed
that floodplain and side ch	annel habitat are limiting fact	ors for salmonid restoratior	Watershed analyses indicate in the Yakima Basin and the have beneficial effects to both
	fied in 8c., describe the sourc and where it will be placed in		erial, amount (in cubic yards)
with each primary log jam from a local quarry to prov and is attached to this JAF	as well as some ballast for th ide additional ballast for each RPA in the design drawings a	e secondary log jams. Bou log jam. The amount of m nd details on materials.	aterial is detailed in 8c above
8g. For all excavating or o	dredging activities identified in aterial you will remove, and w	n 8c., describe the method where the material will be di	for excavating or dredging, sposed. [help]
of the Domerie Side Chani dump truck and staged for construction will be incorporate.	nilar piece of equipment will be nel. Approximately 2000 cub use in construction of the EL prated into the design. If any outside of the 100 year flood	ic yards of native alluvial m J structures. All native mal nonnative debris and/or ga	terial removed during rbage is encountered, it will
Part 9–Additional Inf	formation		
Any additional information y	ou can provide helps the revi	ewer(s) understand your p	roject.
9a. If you have already w	vorked with any government a	agencies on this project, list	them below. [help]
Agency Name	Contact Name	Phone	Most Recent Date of Contact

· · -		February 6, 2009—
		preconsult email communication, attached
Please see the attached list from the Technical Wo ther stakeholders. The meeting was held March 1		ry entities were present and
		December 15, 2008
<ul> <li>b. Are any of the wetlands or waterbodies identified Ecology's 303(d) List? [help]</li> <li>If yes, list the parameter(s) below.</li> <li>If you don't know, use Washington Department of Ecology</li> </ul>		
<ul> <li>If you don't know, use washington Department of Eco http://www.ecy.wa.gov/programs/wg/303d/.</li> </ul>	liogy's vvaler cluality Assessment too	15 at.

Temperature
9c. What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? [help]
Go to <a href="http://cfpub.epa.gov/surf/locate/index.cfm">http://cfpub.epa.gov/surf/locate/index.cfm</a> to help identify the HUC.
17030001 Upper Yakima River
9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help]
Go to <a href="http://www.ecy.wa.gov/services/gis/maps/wria/wria.htm">http://www.ecy.wa.gov/services/gis/maps/wria/wria.htm</a> to find the WRIA #.
39
<b>9e.</b> Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help]
Go to <a href="http://www.ecy.wa.gov/programs/wq/swqs/criteria.html">http://www.ecy.wa.gov/programs/wq/swqs/criteria.html</a> for the standards.
☑ Yes   No   Not applicable
9f. If the project is within the jurisdiction of the Shoreline Management Act, what is the local shoreline environment designation? [help]
If you don't know, contact the local planning department.    The second of the local planning department
For more information, go to: <a href="http://www.ecy.wa.gov/programs/sea/sma/laws-rules/173-26/211_designations.html">http://www.ecy.wa.gov/programs/sea/sma/laws-rules/173-26/211_designations.html</a> .
☐ Rural ☐ Urban ☐ Natural ☐ Aquatic ☒ Conservancy ☐ Other
9g. What is the Washington Department of Natural Resources Water Type? [help]
<ul> <li>Go to <a href="http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesApplications/Pages/fp_watertyping.aspx">http://www.dnr.wa.gov/BusinessPermits/Topics/ForestPracticesApplications/Pages/fp_watertyping.aspx</a> for the Forest Practices Water Typing System.</li> </ul>
⊠S ⊠F □Np □Ns
9h. Will this project be designed to meet the Washington Department of Ecology's most current stormwater manual? [help]
If no, provide the name of the manual your project is designed to meet.
⊠ Yes □ No
Name of manual: Stormwater management Manual for Eastern Washington (2004)
9i. If you know what the property was used for in the past, describe below. [help]
The area surrounding the project has been commercially logged in the past.
9j. Has a cultural resource (archaeological) survey been performed on the project area? [help]
If yes, attach it to your JARPA package.
⊠ Yes □ No
9k. Name each species listed under the federal Endangered Species Act that occurs in the vicinity of the project area or might be affected by the proposed work. [help]
Middle Columbia River Steelhead, Columbia River Bull Trout, Northern Spotted Owls, Grizzly Bear, Gray Wolf, Ute Ladies'-tresses

Page 13 of 17

91. Name each species or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and Species List that might be affected by the proposed work. [help]
Aspen Stands, Biodiversity Areas & Corridors, Mature Forest, Riparian, Instream, Freshwater Wetlands, Snags & Logs, Mountain Sucker, Bull Trout, Chinook Salmon, Coho Salmon, Pygmy Whitefish, Rainbow Trout/Steelhead, Westslope Cutthroat, Columbia Spotted Frog, Great Blue Heron, Cavity-Nesting Ducks, Bald Eagle, Golden Eagle, Northern Goshawk, Peregrine Falcon, Spotted Owl, Deer, Elk

# Part 10-Identify the Permits You Are Applying For

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at <a href="http://apps.ecy.wa.gov/opas/">http://apps.ecy.wa.gov/opas/</a>.
- Governor's Office of Regulatory Assistance at (800) 917-0043 or <a href="mailto:help@ora.wa.gov">help@ora.wa.gov</a>.

10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]
For more information about SEPA, go to <a href="https://www.ecy.wa.gov/programs/sea/sepa/e-review.html">www.ecy.wa.gov/programs/sea/sepa/e-review.html</a> .
A copy of the SEPA determination or letter of exemption is included with this application.
☑ A SEPA determination is pending withWDFW(lead agency). The expected decision date is 4-21-09
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.)
<ul> <li>Submit the Fish Habitat Enhancement Project form with this application. The form can be found at <a href="http://www.epermitting.wa.gov/Portals/">http://www.epermitting.wa.gov/Portals/</a> JarpaResourceCenter/images/default/fishenhancement.doc</li> </ul>
☐ This project is exempt (choose type of exemption below).
☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?
☐ Other:
SEPA is pre-empted by federal law. [help]
10b. Indicate the permits you are applying for. (Check all that apply.) [help]
LOCAL GOVERNMENT
Local Government Shoreline permits:
☐ Substantial Development ☐ Conditional Use ☐ Variance
☑ Shoreline Exemption Type (explain): Fish and Wildlife Enhancement Project (WAC 173-27-040-2-p)
Other city/county permits:
☑ Floodplain Development Permit   ☑ Critical Areas Ordinance
STATE GOVERNMENT
Washington Department of Fish and Wildlife:
☑ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption
Washington Department of Ecology:
☑ Section 401 Water Quality Certification

Washington Department of Natur	al Resources:		
☐ Aquatic Resources Use Authoriz	ation		
	FEDERAL GOV	ERNMENT	
United States Department of the	Army permits (U.S	. Army Corps of Engineers):	
⊠ Section 404 (discharges into wat	ters of the U.S.)	Section 10 (work in navigable waters)	
United States Coast Guard permi	ts:		
☐ General Bridge Act Permit	☐ Private Aid	s to Navigation (for non-bridge projects)	

**JARPA 2009** 

# Part 11-Authorizing Signatures

Signatures required before submitting the JARPA package.

11a. Applicant Signature (require	d) [help]				
I certify that to the best of my know and accurate. I also certify that I h only after I have received all nece	nave the author	lief, the information ity to carry out the	on provided e proposed	d in this application in activities, and I ag	s true, complete ree to start work
I hereby authorize the agent name application (initial)	ed in Part 3 of t	this application to	act on my	behalf in matters re	elated to this
By initialing here, I state that I hav permitting agencies entering the prelated to the project.	property where	to grant access the project is loca	to the prop ated to insp	erty. I also give my opect the project site	consent to the or any work
Applicant		(Gerth for KCT)	Date		
, ppnounc					
		. •			. •
I certify that to the best of my know and accurate. I also certify that I h only after all necessary permits ha	ave the authori	ity to carry out the	on provided e proposed	l in this application i l activities and I agr	s true, complete ee to start work
Authorized Agent		Date			
	. •				
11c. Property Owner Signature (i	f not applicant)	(help)	2		
11c. Property Owner Signature (in I consent to the permitting agencies or any work. These inspections shandowner.	es entering the	property where t			
I consent to the permitting agencie or any work. These inspections sh	es entering the fall occur at rea	property where t sonable times ar			
I consent to the permitting agencie or any work. These inspections sh	es entering the fall occur at rea	property where t			

# Part 11-Authorizing Signatures

Signatures required before submitting the JARPA package.

certify that to the b						
nd accurate. I also nly <b>after I have</b> rec	certify that I have eived all necest	ve the authority vary permits.	y to carry out th	ne proposed ac	tivities, and I ag	ree to start work
hereby authorize ti pplication.		in Part 3 of th	is application to	o act on my bei	half in malters n	elated to this
y initialing here, I a ermitting agencies risted to the projec	entering the pro	the authority to operty where the nitial)	o grant access ne project is loc	to the property cated to inspec	r. I also give my t the project site	consent to the or any work
Ja			_(Gerth for KCT)	APRIL	20,2009	
ppScant	*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Date	·	
lb. Authorized Ag	ent Signature [	help]				•
certify that to the bond accurate. I also	est of my knowle certify that I have	edge and belie to the authority	to carry out th	on provided in ne proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the bond accurate. I also nly after all necessions.	est of my knowle certify that I have	edge and belie to the authority	to carry out th	on provided in le proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the bond accurate. I also by after all necess:	est of my knowle certify that I have	edge and belie to the authority	to carry out th	on provided in ne proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the bond accurate. I also by after all necess:	est of my knowle certify that I have	edge and belie to the authority	to carry out th	on provided in le proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the bond accurate. I also by after all necess:	est of my knowle certify that I have	edge and belie to the authority	to carry out th	on provided in ne proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the book accurate. I also by after all necessions thorized Agent	est of my knowle certify that I have ary permits have	edge and belie re the authority e been issued.	y to carry out the	on provided in le proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the bond accurate. I also by after all necessions of the center of the	est of my knowle certify that I have ary permits have	edge and believe the authority been issued.	y to carry out the	on provided in ne proposed ac	this application tivities and I agr	is true, complete ee to start work
certify that to the bond accurate. I also nly after all necession without a second accurate and accurate to the permany works These in	est of my knowle certify that I have any permits have ar Signature (if n	edge and believe the authority been issued.  not applicant)	to carry out the Date	the project is lo	tivities and I agr	ee to start work
1b. Authorized Ag certify that to the be nd accurate. I also nly after all necessi- uthorized Agent 1c. Property Owns consent to the perm rany work. These is ndowner.	est of my knowle certify that I have any permits have ar Signature (if n	edge and believe the authority a been issued.  not applicant) ( entering the particular at reason)	(help) roperty where to	the project is lo	cated to inspect	ee to start work

### 11c. Property Owner Signature (if not applicant) [heio]

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

		·	30	Goril	2009
Property Owner	Bolder	(Hallisev for USES)	Date	<u> </u>	

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States Includingly faisifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictibus, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictibus, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341.

ORA publication number: ENV-019-09

# 2009



### AGENCY USE ONLY

# **WASHINGTON STATE**

Joint Aquatic Resources Permit Application (JARPA) Form [help]

# JARPA Attachment A: For additional property owner(s)

TO BE COMPLETED BY APPLICANT [heip]

Agency reference #:

Tax Parcel #(s):

Date received:

Use this attachment only if you have more than one property owner.

UPI #: 655893-09-01
Project Name: Cle Elum River Habitat
Restoration Project

a Nama ( , s: ,	struction	//	
a. Name (Last, First,	Middle) and Organization	(if applicable)	
		=	•
<b>b.</b> Mailing Address	(Street or PO Box)	ng distribution and the state of	
c. City, State, Zip			and the second s
d. Phone (1)	<b>4e.</b> Phone (2)	4f. Fax	4g. E-mail
,	( )	( )	
ddress or tax parcel	number of property you	own:	

4a.	Name (Last, First, I	Middle) and Organizatio	n (if applicable)			
4b.	Mailing Address	(Street or PO Box)				
4c.	City, State, Zip					
• .						
4d.	Phone (1)	49. Phone (2)	4f. Fax	<b>4g.</b> E-n	nail	
(	)	( )	( )			
Add	lress or tax parcel	number of property yo	ou own:			
				<del>                                      </del>		

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341.

ORA publication number: ENV-020-09

# 2009

**WASHINGTON STATE** 

**Joint Aquatic Resources Permit** 

Application (JARPA) Form [help]

### AGENCY USE ONLY

### Date received:

Agency reference #:	
rigency reference	
Tax Parcel #(s):	

TO BE COMPLETED BY APPLICANT [help]

UPI #: 655893-09-01\_

Project Name: Cle Elum River Habitat **Restoration Project** 

# **JARPA Attachment D:** Construction sequence [help]

Use this attachment only if your project will be constructed in phases or stages. Complete the outline showing the construction sequence and timing of activities, including the start and end dates of each phase or stage.

Phase or Stage	Start Date	End Date	Activity Description	
1	June 2009	November 2009	Material and Equipment Staging	
2 September December 2009 2009		December 2009	Excavate side channel inlet, construct secondary log jams, construct primary log jams	
3	September 2009	June 2010	Restore disturbed areas, plant native vegetation, monitor structures, plant vegetation	
4	November 2009	June 2013	Monitor and maintain vegetation, monitor structures, make adjustments if necessary after appropriate authorizations/permits are obtained	

If you require this document in another format, contact The Governor's Office of Regulatory Assistance (ORA). People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORA publication number: ENV-023-09