

KITTITAS COUNTY COMMUNITY DEVELOPMENT SE

411 N. Ruby St., Suite 2, Ellensburg, WA 98926 CDS@CO.KITTITAS.WA.US Office (509) 962-7506

Fax (509) 962-7682

Kittitas County CDS

DATE STAMP IN BOX

"Building Partnerships - Building Communities"

SHORELINE EXEMPTION PERMITTING

(For projects located within 200 feet of a body of water and/or associated floodway and wetlands under the jurisdiction of the Shoreline Master Program)

	REQUIRED INFORMATION / ATTACHMENTS
	A scaled site plan is required showing location of all structures, driveways, well, septic, fences, etc. and proposed uses and distances from property lines, river, and Horizontal distance from OHWM. To show the Horizontal distance a profile view from the OHWM to the edge of structure/activity shall also be shown.
	Include JARPA or HPA forms if required for your project by a state or federal agency.
	SEPA Checklist if not exempt per WAC 197-11-800.
	L'exempt by 43.210 0382 Amo
County	ase note a Shoreline Variance or Shoreline Conditional Use Permit may also be required. See Kittitas Shoreline Master Program*** WAC (33, 23, 040, 2 (6) Amul APPLICATION FRES:
u (APPLICATION FEES:
	640.00 Kittitas County Community Development Services 650.00 Kittitas County Public Works
-	Fees due for this application when SEPA is not required Fees due for this application when SEPA is required (One check made payable to KCCDS)
	FOR STAFF USE ONLY
Applic	eation Received By (CDS Staff Signature):
	ration Received By (CDS Staff Signature): DATE: RECEIVE AUG 0 9 2018

General Application Information

1.	Name, mailing address Landowner(s) signature	and day phone of land owner(s) of record: (s) required on application form.
	Name:	Scot and Kata Reeres
	Mailing Address:	8413 Manus Pash Road
	City/State/ZIP:	Ellensburg, WH 98926
	Day Time Phone:	509.925.9310
	Email Address:	Ktrvs5 @ gmail. Com
2.	Name, mailing address If an authorized agent is	s and day phone of authorized agent, if different from landowner of record: s indicated, then the authorized agent's signature is required for application submittal.
	Agent Name:	
	Mailing Address:	
	City/State/ZIP:	
	Day Time Phone:	
	Email Address:	
3.		s and day phone of other contact person wher or authorized agent.
	Name:	Sherry Swanson
	Mailing Address:	2211 W. Polarway Road, Ste. 4
	City/State/ZIP:	Ellensburg, WA 93926
	Day Time Phone:	509, 925. 3352 ext. 206
	Email Address:	Sherry-Swanson C Conservenda. net
4.	Street address of proj	
	Address:	2413 Manastash Road
1	City/State/ZIP:	Ellensburg. WA 980926
5.6.	Legal description of p a cves 6 6, 1910 of NW NW 14 NE 14 Tax parcel number(s)	roperty: (attach additional sheets as necessary) CD. 7017-1-4; Sec. 14; Twp. 17; Rng. 17, PTN. W 14 NE'14 + PTN. E. 95' of The W. 295' of
7.	Property size:	o acres) (acres)

Project Description

1.	Briefly summarize the purpose of the project:	Fish screen on an existing
	irrigation fump as par Creak restoration Project	tish screen on an existing
	<u> </u>	
2.	The Property of the Project (e.B. Hearter	itial, Commercial, Public, Recreation)?
3.	What is the specific use of the project (e.g. single fa	mily home, subdivision, boat launch, restoration project)?
4.	Fair Market Value of the project, including materia	ils, labor, machine rentals, etc. 2500
5.	Anticipated start and end dates of project construc	ion: Start Summer 2018 End Maintenance
	Author	200 20 h : L
	with the information contained in this application, and is true, complete, and accurate. I further certify that I	the activities described herein. I certify that I am familiar that to the best of my knowledge and belief such information possess the authority to undertake the proposed activities. I s made, the right to enter the above-described location to
		ad Owner of Record and copies sent to the authorized agent
or cont	tact person, as applicable.	
_	ure of Authorized Agent: UIRED if indicated on application)	Date:
X		
	ure of Land Owner of Record Date: red for application submittal):	
X	Scot Reeves	8/7/18

FOR STAFF USE ONLY

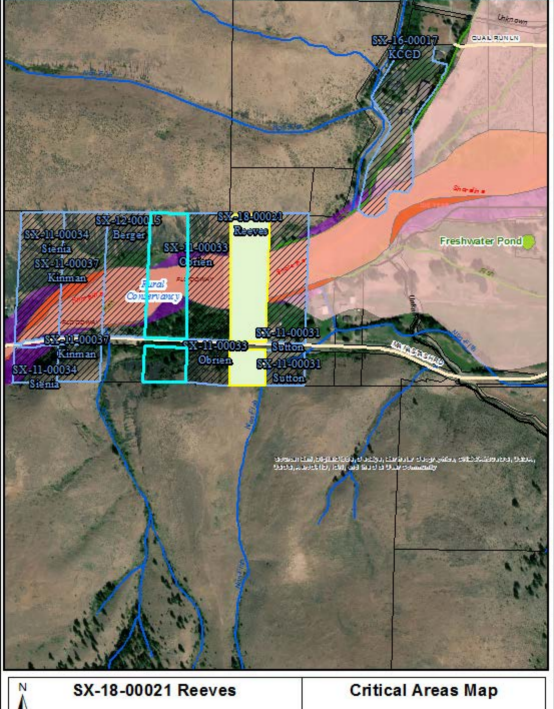
1.	Provide section, tov 4 Section	vnship, and range of Section	project location: TownshipN.	Range E., W.M	ι.					
2.	Latitude and longitude coordinates of project location (e.g. 47.03922 N lat. / -122.89142 W long.): [use decimal degrees - NAD 83]									
3.	Type of Ownership: (check all that apply)									
	☐ Private	☐ Federal	☐ State	☐ Local	☐ Tribal					
4.	Land Use Informat	ion:								
Zo	ning:		Comp Plan Land U	Jse Designation:						
5.	Shoreline Designat	ion: (check all that	apply)							
	☐ Urban Conse	rvancy 🗖 Si	noreline Residential	☐ Rural Conser	vancy					
		☐ Natural	□ Ac	quatic						
6.	Requested Shorelin	ne Exemption per W	AC 173.27.040:							
			Vegetation							
7.	Will the project res	sult in clearing of tre	ee or shrub canopy?							
		☐ Yes	□ No							
If	'Yes', how much clea	aring will occur?		(squar	re feet and acres)					
8.	Will the project res	sult in re-vegetation	of tree or shrub canopy	?						
		☐ Yes	□ No							
If	'Yes', how much re-	vegetation will occur	r?	(squa	re feet and acres)					
			Wetlands							
9.	Will the project res	sult in wetland impa	cts?							
		☐ Yes	□ No							
If	'Yes', how much we	tland will be perman	nently impacted?	(squa	are feet and acres)					
10	. Will the project re	sult in wetland resto	ration?							
		☐ Yes	□ No							
If	'Ves' how much we	tland will be restore	d?	(square feet and ac	res)					

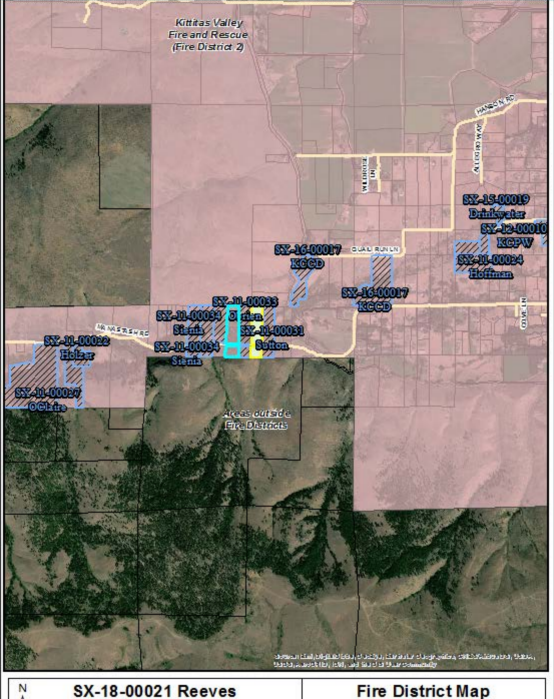
Impervious Surfaces

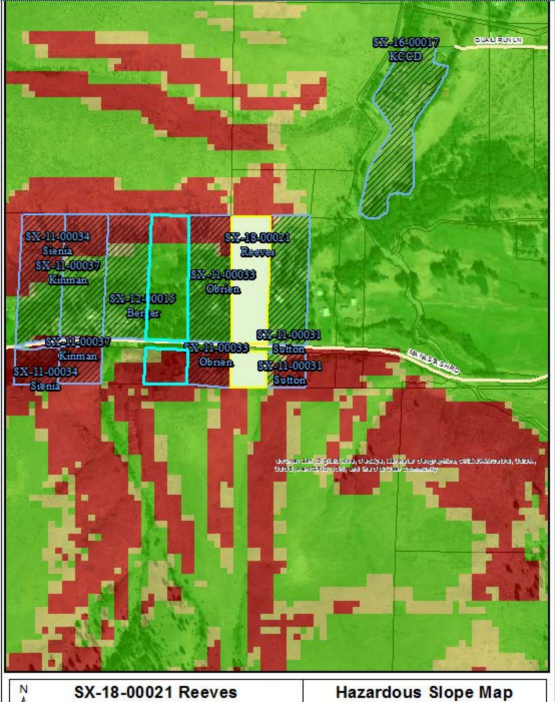
11. Will the project	result in creation of over 500 so	uare feet of impervious surfaces?	
	☐ Yes	□ No	
If 'Yes', how much i	mpervious surface will be creat	ed?	_(square feet and acres)
12. Will the project	result in removal of impervious	surfaces?	
	☐ Yes	□ No	
If 'Yes', how much in	mpervious surface will be remo	ved?	_(square feet and acres)
	Shoreline St	abilization	
13. Will the project is (revetment/bulkh		shoreline stabilization structures	
	□ Yes	□ No	
If 'Yes', what is the r	net linear feet of stabilization st	ructures that will be created?	
14. Will the project r (revetment/bulkh		horeline stabilization structures	
	☐ Yes	□ No	
If 'Yes', what is the n	et linear feet of stabilization st	ructures that will be removed?	
	Levees/	Dikes	
15. Will the project r	esult in creation, removal, or r	elocation (setting back) of levees/d	likes?
	☐ Yes	□ No	
If 'Yes', what is the n	et linear feet of levees/dikes tha	at will be created?	
If 'Yes', what is the n	et linear feet of levees/dikes tha	at will be permanently removed?	
If 'Yes', what is the li	inear feet of levees/dikes that w	ill be reconstructed at a location f	urther from the
	Floodplain D	evelopment	
16. Will the project r	esult in development within the	e floodplain? (check one)	
	☐ Yes	□ No	
		pe constructed in the floodplain? 14.08; please contact Kittitas Cour	nty Public Works
17. Will the project r	esult in removal of existing stru	actures within the floodplain? (ch	eck one)
	☐ Yes	□ No	
If 'Yes', what is the n	et square footage of structures	to be removed from the floodplai	n?

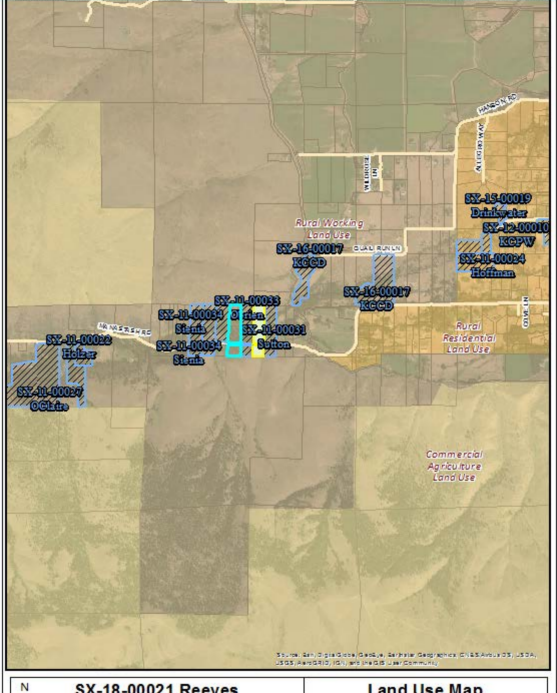
Overwater Structures

18. Will the project	result in const	ruction of an overwater dock, pier, or float? (check on	e)
	☐ Yes	□ No	
If 'Yes', how many	overwater stru	actures will be constructed?	
What is the net squ	are footage of v	water-shading surfaces that will be created?	
19. Will the project	t result in remo	oval of an overwater dock, pier, or float? (check one)	
	☐ Yes	□ No	
If 'Yes', how many	overwater stru	actures will be removed?	
What is the net squ	are footage of v	water-shading surfaces that will be removed?	
		Summary/Conclusion	
20. Will the propos Master Program	sed use be consi m? (attach add	istent with the policies of RCW 90.58.020 and the Kittit litional sheets if necessary)	as County Shoreline
Please explain:	☐ Yes	□ No	
21. Provide any adfunctions: (att	lditional inform ach additional s	nation needed to verify the project's impacts to shorelin sheets and relevant reports as necessary)	e ecological



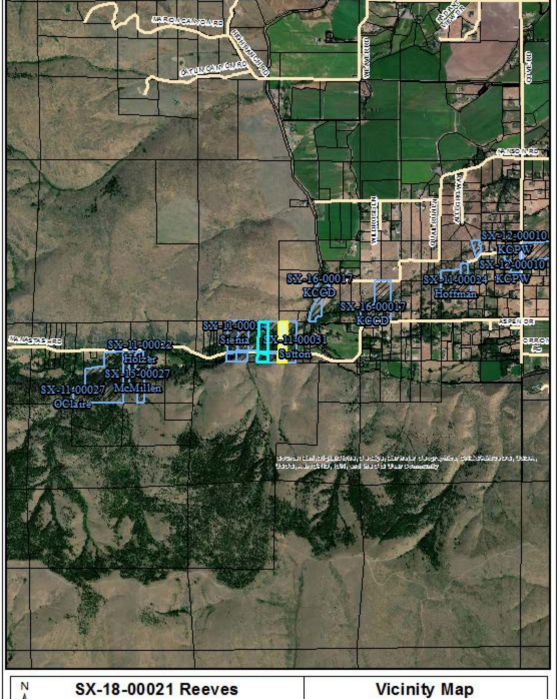


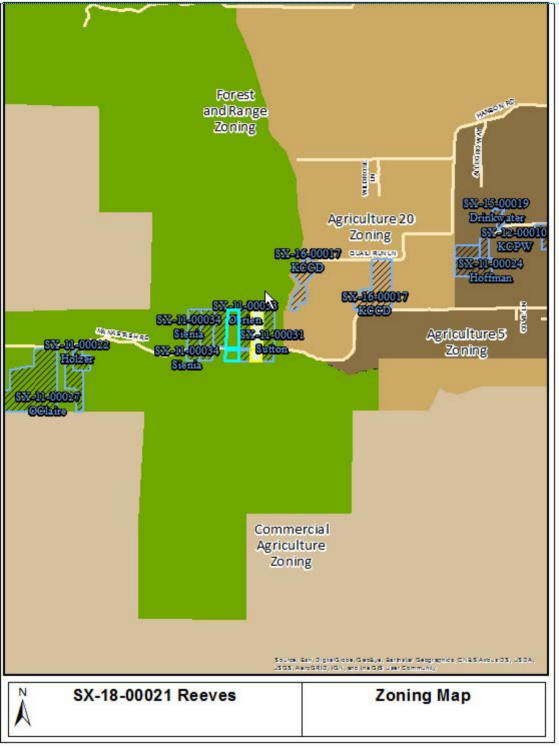




SX-18-00021 Reeves

Land Use Map









Date received:

Agency	reference #:	

AGENCY USE ONLY

Tax Parcel #(s): __

USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHIT

Kittitas Co. CDS

Part 1-Project Identification

 Project Name 	(A name for	your project that you	create. Examples	: Smith's Dock or	Seabrook Lane	Development)	[help]
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Reeves Irrigation Pump Screen, Manastash Creek Restoration Project

Application (JARPA) Form^{1,2} [help]

Part 2-Applicant

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

2a. Name (Last, First	, Middle)					
Reeves, Scot and k	Catherine					
2b. Organization (If	applicable)					
2c. Mailing Address	S (Street or PO Box)					
8413 Manastash Ro	oad	/				
2d. City, State, Zip						
Ellensburg, WA 98926						
2e. Phone (1) 2f. Phone (2) 2g. Fax 2h. E-mail						
509-925-9310 ktrvs5@gmail.com						

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.

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¹Additional forms may be required for the following permits:

If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

[•] If your project might affect species listed under the Endangered Species Act, you will need to fill out a Specific Project Information Form (SPIF) or prepare a Biological Evaluation. Forms can be found at http://www.nws.usace.army.mil/Missions/CivilWorks/Regulatory/PermitGuidebook/EndangeredSpecies.aspx.

Not all cities and counties accept the JARPA for their local Shoreline permits. If you need a Shoreline permit, contact the appropriate city or county government to make sure they accept the JARPA.

²To access an online JARPA form with [help] screens, go to http://www.epermitting.wa.gov/site/alias resourcecenter/jarpa jarpa form/9984/jarpa form.aspx.

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]

I. Name (Last, First, Mic	ddle)			
4				
. Organization (If app	olicable)			
. Mailing Address (S	treet or PO Box)			
I. City, State, Zip				
Phone (1)	3f. Phone (2)	3g. Fax		3h. E-mail
rt 4 Dramarty C)			
rt 4–Property O				
itact information for p	people or organization	ons owning the prope	erty(ies)	where the project will occur. Consider b
		e upiand owners may	not owr	n the adjacent aquatic land. [help]
Same as applicant. (S Repair or maintenanc		ng rights-of-way or e	acomon	to (Skin to Bort 5)
				ow and fill out <u>JARPA Attachment A</u> for
each additional prope	erty owner.	s. Complete the sec	tion belo	w and fill out <u>JARPA Attachment A</u> for
our project is on De he DNR at (360) 902 apply for the Aquatic	2-1100 to determine	Resources (DNR)-m aquatic land owners	anaged hip. If ye	aquatic lands. If you don't know, contactes, complete <u>JARPA Attachment E</u> to
. Name (Last, First, Mic	ddle)			11'-
. Organization (If app	licable)			
. Mailing Address (St	treet or PO Box)			
. City, State, Zip				
. Phone (1)	4f. Phone (2)	4g. Fax	4	4h. E-mail
. Phone (1)	4f. Phone (2)	4g. Fax	4	4h

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Part 5-Project Location(s)

Identifying information about the property or properties where the project will occur. [help]

There are multiple project locations (e.g. linear projects	s).	Complete the	section	below	and	use	JARPA
Attachment B for each additional project location.							

5a. Indicate the type of ownership of the property. (Check all that apply.) [help]							
⊠ Private							
☐ Federal							
☐ Publicly owned (state,	county, city, special districts	like schools, ports, etc.)					
☐ Tribal							
☐ Department of Natura	I Resources (DNR) - m	anaged aquatic lands (Complet	e <u>JARPA Attachment E</u>)				
5b. Street Address (Cann	not be a PO Box. If there is n	o address, provide other location inform	mation in 5p.) [help]				
8413 Manastash Road							
5c. City, State, Zip (If the	project is not in a city or tow	n, provide the name of the nearest city	or town.) [help]				
Ellensburg, WA 98926							
5d. County [help]							
Kittitas							
5e. Provide the section, township, and range for the project location. [help]							
1/4 Section	1/4 Section Section Township Range						
NW 1/4 17 17							
5f. Provide the latitude and longitude of the project location. [help]							

Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83)

46 degrees 58' 9.90" lat/ -120 degrees 40' 36.98" long

- **5g.** List the tax parcel number(s) for the project location. [help]
 - The local county assessor's office can provide this information.

215133

5h. Contact information for all adjoining property owners. (If you need more space, use <u>JARPA Attachment C</u>.) [help]

Name	Mailing Address	Tax Parcel # (if known)
Ginger Sutton	8411 Manastash Road	175133
	Ellensburg, WA 98926	1/5133
Jon and Paula Obrien	PO BOX 1329	225422
	Ellensburg, WA 98926	225133
		-

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5i. List all wetlands on or adjacent to the project location. [help]
No wetlands are located in or adjacent to the project.
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
Manastash Creek
5k. Is any part of the project area within a 100-year floodplain? [help]
51. Briefly describe the vegetation and habitat conditions on the property. [help]
The project area consists of upland and riparian area native shrubs and trees, Mt. Alder, Cottonwood, Ponderosa Pine, Rose, Red Osier Dogwood, and Golden Current.
5m. Describe how the property is currently used. [help]
The property is a rural, single family residence. The Manastash Water Ditch Association (MWDA) and Consolidated irrigation diversion and fish screen facility is located within an existing easement on the north side of Manastash Creek.
5n. Describe how the adjacent properties are currently used. [help]
The adjacent areas are used as rural, single family residences. The Keach Jensen irrigation diversion and fish screen facility is located within an existing easement on the neighboring property to the east.
5o. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
The residence is a log home built in the mid 1980's and is in good condition. The MWDA and Consolidated irrigation diversion was constructed in 2009-2010 and is in good condition. Concrete headgates for the irrigation diversion facility are present on the left bank. These headgates direct water to a screened intake and then into the MWDA and Consolidated pipelines. A floating debris boom protects the intake entrance. The facility is equipped with a mechanical building, security fencing, and a gravel access area. The instream facilities consist of 8 instream rock weirs that function to provide low flow passage for fish (i.e., roughened channel fishway).
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
From I-90: Map Attached • Take exit 101 for Thorp Hwy toward Thorp (0.2 mi)

ORIA-16-011

Turn right at S Thorp Hwy (2 mi)
Turn right at Cove Road (4.2 mi)
Turn right at Manastash Road (0.9 mi)
Slight left to stay on Manastash Road

Part 6-Project Descripion

6a. Briefly summarize the overall project. You can provide more detail in 6b. [help]						
Install a fish screen and met irrigation water right and the	er on the existing Reeves irri Manastash Creek Restoration	igation pump which is part of on Project.	the existing MWDA			
6b. Describe the purpose of	the project and why you war	nt or need to perform it. [help	1			
Reeves existing 2.5 horse pouse and have a right to 58 gowill also install a meter to se	owered irrigation pump. The allons per minute of MWDA i t and record diversionary am	HPA to install and maintain a Reeves are within the MWD, irrigation water, April 1 – Octa lount. This project is part of ng, fish passage and instreal	A water right place of ober 31 st . The project the larger Manastash			
6c. Indicate the project cate	gory. (Check all that apply) [help]					
□ Commercial □ Residential □ Institutional □ Transportation □ Recreational						
☐ Maintenance ☐ E	☐ Maintenance ☐ Environmental Enhancement					
6d. Indicate the major elements of your project. (Check all that apply) [help]						
☐ Aquaculture	☐ Culvert	□ Float	☐ Retaining Wall (upland)			
☐ Bank Stabilization	☐ Dam / Weir	☐ Floating Home	☐ Road			
☐ Boat House	☐ Dike / Levee / Jetty	☐ Geotechnical Survey	☐ Scientific			
☐ Boat Launch	☐ Ditch	☐ Land Clearing	Measurement Device			
□ Boat Lift	□ Dock / Pier	☐ Marina / Moorage	☐ Stairs			
☐ Bridge	☐ Dredging	☐ Mining	☐ Stormwater facility			
☐ Bulkhead	☐ Fence	☐ Outfall Structure	☐ Swimming Pool			
☐ Buoy	☐ Ferry Terminal	☐ Piling/Dolphin	☐ Utility Line			
☐ Channel Modification	□ Fishway	☐ Raft				
⊠ Other: Fish Screen						

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6e. Describe how you plan to construct each project element checked in 6d. 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 floodplain.
A Clemons DS100 passive fish screen will be placed in Manastash Creek by hand and attached to a 2" suction hose; the flexible suction hose will be attached directly to the existing pump and be placed along the channel bottom. The suction hose will come in a 10' and a 20' section. The 10' section will be used during higher flow periods when there will be sufficient water cover directly along the right bank. Additional suction hose will be added as flows lower; 30' total hose provides adequate length to a deep pool during low flows. The existing pump and 2" delivery line are at the top of bank. A 2" Seametric mag meter will be installed down flow of the pump. All work will be done by hand and no material instream or along top of bank will be disturbed.
The fish screen will be placed in the Creek by hand at the start of irrigation, April, and removed each season by hand at the end of irrigation season, October. As flows fluctuate and lower during the season, the suction hose and fish screen will be adjusted by hand within the channel to provide adequate water surface.
 6f. What are the anticipated start and end dates for project construction? (Month/Year) [help] If the project will be constructed in phases or stages, use <u>JARPA Attachment D</u> to list the start and end dates of each phase or stage.
Start Date: June 2018 End Date: Perpetual HPA See JARPA Attachment D
6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help]
\$500.00
 6h. Will any portion of the project receive federal funding? [help] If yes, list each agency providing funds.
☐ Yes ☐ No ☐ Don't know
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.) [help]
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
⊠ Not applicable
7b. Will the project impact wetlands? [help]
☐ Yes ☐ No ☐ Don't know
70 Will be a significant of the LL (C. C.
7c. Will the project impact wetland buffers? [help]

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dra	impact, and t	he type you can w	and amour	vpe and rating or nt of mitigation p ow) where we c Wetland type and rating category ²	proposed. Or i	f you are subr	nitting a mitiga	
7h.	impact, and t	he type	and amour	nt of mitigation p	proposed. Or i	f you are subr	nitting a mitiga	
7g.	Summarize v used to desig			plan is meant to	accomplish,	and describe l	now a watersh	ed approach was
	□ Yes □ I	10 <u></u>	Don't know	V				
				elow why a mitigati		ot be required.		
/t.				plan to compen RPA package and a	50	dverse impact	s to wetlands?	[help]
	☐ Yes ☐ I		Don't know					
	System? [he	p]		orms and figures wit			g	
7e	☐ Yes ☐ ☐		en rated u	using the Weste	rn Washingtor	or Eastern W	/ashington We	etland Rating
		•	ort, including	data sheets, with the	ne JARPA packa	ge.		,
	. I las a Wellal	d deline	ation repo	rt been prepared	d? [help]			
7d	Has a wetlan			1950.				

 ² Ecology wetland category based on current Western Washington or Eastern Washington Wetland Rating System. Provide the wetland rating forms with the JARPA package.
 ³ Indicate the days, months or years the wetland will be measurably impacted by the activity. Enter "permanent" if applicable.
 ⁴ Creation (C), Re-establishment/Rehabilitation (R), Enhancement (E), Preservation (P), Mitigation Bank/In-lieu fee (B)

8c. Have you prepared waterbodies?	10.50	plan to compe	nsate for the p	roject's adverse impacts to	o non-wetland
NO CONTRACTOR DE LA CON	the plan with the JAF	RPA package and	answer 8d.		
	pplicable, explain be			not be required.	
☐ Yes ⊠ No	☐ Don't know	1			
All work will be don project is to protect				op of bank will be disturbe oump intake.	ed. The intent of the
used to design	the plan.			Describe how a watershe	d approach was
If you already of	completed 7g you do	not need to resta	ite your answer he	ere. [help]	
8e. Summarize imp Activity (clear, dredge, fill, pile drive, etc.)	wact(s) to each waterbody name ¹	Impact Iocation ²	Duration of impact ³	Amount of material (cubic yards) to be placed in or removed	Area (sq. ft. or linear ft.) of waterbody
				from waterbody	directly affected
provided. ² Indicate whether the impaindicate whether the impaind	act will occur in or adjact	ent to the waterbod	ly. If adjacent, provi	The name should be consistent with detection the distance between the impact ork. Enter "permanent" if applicable	and the waterbody and
8f. For all activities		describe the so	ource and natu	ire of the fill material, amo	
No fill will be added	for the project.				
1					

Bg. For all excavating or dredging activities identified in 8e, describe the method for excavating or dredging type and amount of material you will remove, and where the material will be disposed. [help]
No excavation or dredging will occur.
art 9–Additional Information

Any additional information you can provide helps the reviewer(s) understand your project. Complete as much of this section as you can. It is ok if you cannot answer a question.

9a. If you have already worked with any government agencies on this project, list them below. [help]

			in the second se
Agency Name	Contact Name	Phone	Most Recent Date of Contact
WDFW	Jennifer Nelson	509-962-3421	June 2018
WDFW	Josh Rogala	509-859-3732	June 2017
Kittitas County	Karen Hodges	509-925-7523	July 6, 2018
Kittitas County	Lindsey Ozbolt	509-962-7065	July 25, 2018

- 9b. Are any of the wetlands or waterbodies identified in Part 7 or Part 8 of this JARPA on the Washington Department of Ecology's 303(d) List? [help]
 - If Yes, list the parameter(s) below.
 - If you don't know, use Washington Department of Ecology's Water Quality Assessment tools at: https://ecology.wa.gov/Water-Shorelines/Water-quality/Water-improvement/Assessment-of-state-waters-303d.

FT 15			
X	Yes	N	

Manastash Creek is listed on the 303d list for the following: temperature, bacteria, dissolved oxygen, and pH. It is also listed as a Category 4C waterbody for instream flow. Category 4c waters are impaired by a nonpollutant that cannot be addressed through a TMDL.

9c. What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? [help]

Go to http://cfpub.epa.gov/surf/locate/index.cfm to help identify the HUC.

Manastash Creek (HUC 17030002) is a 48 mile right bank tributary to the Yakima River at river mile 154.5. It is a Washington Department of Natural Resources Type 1 stream that drains a watershed of 97 square miles that cover elevations ranging from 2,000 to 5,500 feet.

9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help]

Go to https://ecology.wa //Water-Shorelines/Water-supply/Water-availay/Watershed-look-up to find the WRIA #.
Upper Yakima WRIA #39
 9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help] Go to https://ecology.wa.gov/Water-Shorelines/Water-quality/Freshwater/Surface-water-quality-standards/Criteria 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.
 For more information, go to: <a forest-practices-water-typing"="" href="https://ecology.wa.gov/Water-Shorelines/Shoreline-coastal-management/Shoreline-co</td></tr><tr><td>☐ Urban ☐ Natural ☐ Aquatic ☐ Conservancy ☒ Other: Rural</td></tr><tr><td>9g. What is the Washington Department of Natural Resources Water Type? [help]</td></tr><tr><td>Go to http://www.dnr.wa.gov/forest-practices-water-typing for the Forest Practices Water Typing System.
 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: 2004 Eastern WA Stormwater Manual
9i. Does the project site have known contaminated sediment? [help] • If Yes, please describe below.
☐ Yes ☒ No
9j. If you know what the property was used for in the past, describe below. [help]
The surrounding local residences and cattle/horse pastures have been occupied since the early 1900s.
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help]

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If Yes, attach it to your JARPA package.	
⊠ Yes □ No	

BPA conducted archaeological surveys for the Area of Potential Effect for the MWDA Consolidated Diversion project, including associated easements and access roads. In the spring of 2007, BPA submitted a consultation request letter to the Washington DHAP SHPO and the Yakama Nation THPO. Consultation under Section 106 of the NHPA area was completed in April of 2007.

91. 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 Distinct Population Segment (DPS)
Columbia River bull trout DPS

This project is part of the larger Manastash Project Restoration Project. This project has been the subject of several ESA Section 7 consultations. The most recent BA completed for the project, which included construction of the MWDA intake, the roughened channel fishway, and juvenile bypass, resulted in informal consultation and subsequent 2008 concurrence letters from both NMFS and USFWS. These consultations are still in effect because other elements of the overall project have yet to be completed. Additionally, new coverage is not necessary because the scope and extent of the undertaking are within the actions and effects described in the existing BA.

9m. 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]

Resident *Oncorhynchus mykiss* (rainbow trout) would be affected during in-water work at this location. No other PHS species are likely to be affected by the proposed action.

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Part 10-SEPA Compliance and Permits

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

- Online Project Questionnaire at http://apps.oria.wa.gov/opas/.
- Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.
- For a list of addresses to send your JARPA to, click on agency addresses for completed JARPA.

10a. Compliance with the State Environmental Poli	cy Act (SEPA). (Check all that apply.) [help]
For more information about SEPA, go to	

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Part 1	1-Authorizing	unatures

Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc. [help]

11a. Applicant Signature (required) [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

11b. Authorized Agent Signature [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities and I agree to start work only after all necessary permits have been issued.

Authorized Agent Printed Name Authorized Agent Signature Date

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

Not required if project is on existing rights-of-way or easements (provide copy of easement with JARPA).

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.

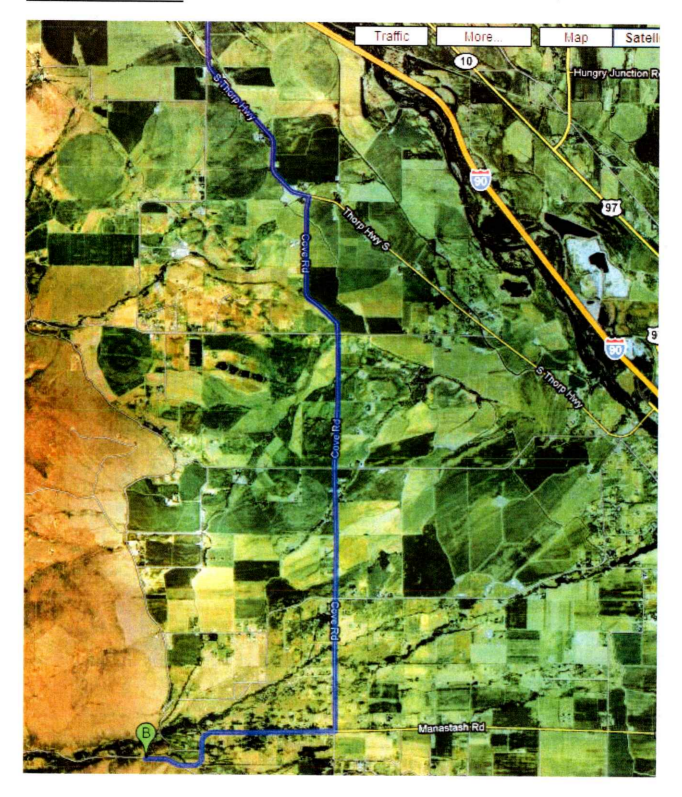
Scot M. Reeves

Property Owner Si

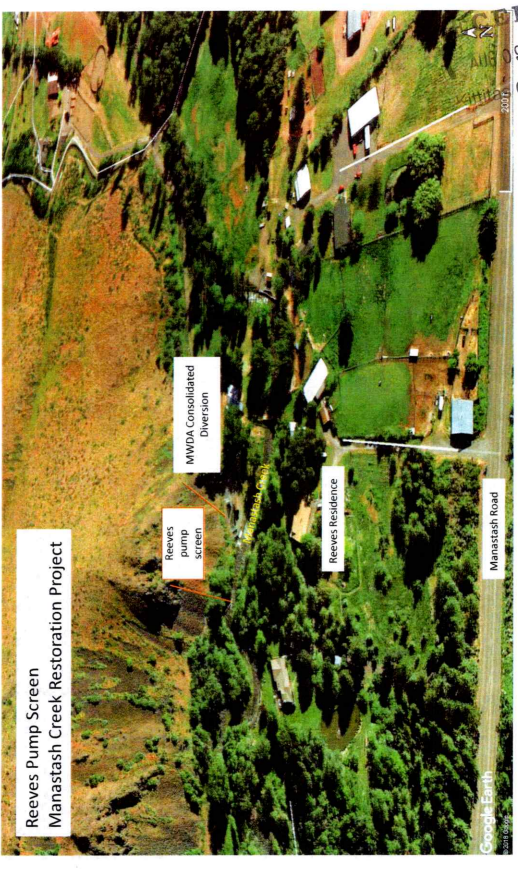
Date

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

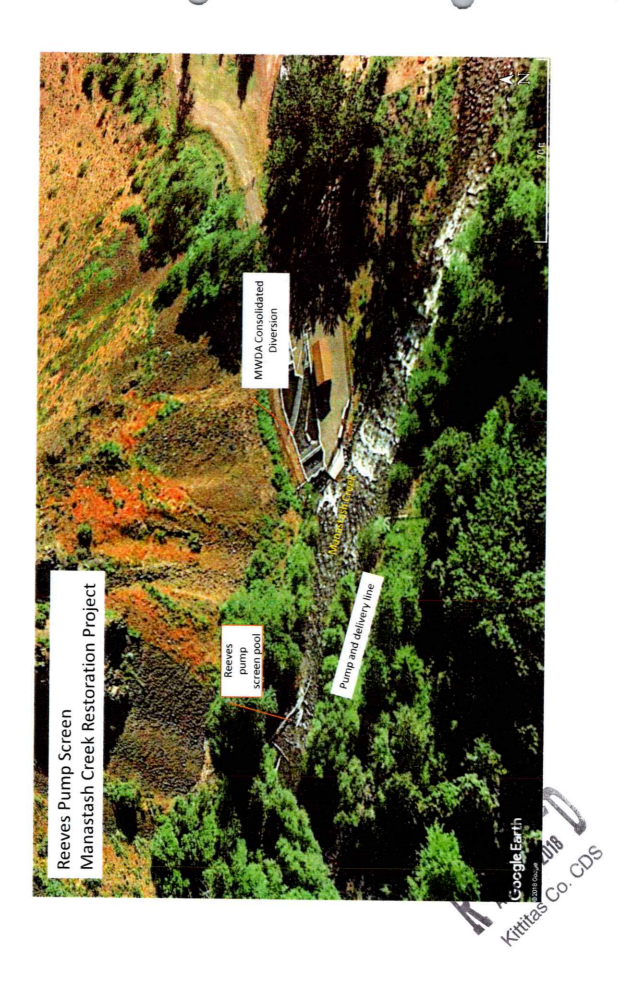
If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-011 rev. 07/2017







9 2018 Co. CDS





Reeves Pump Screen Manastash Creek Restoration Project



Mann Streetlern Strengers

Product Description. 60 To 200 GPM Diffuser Style Suction Scre

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p Inwise demonstrates netheroducts screens-new suction prip

Reeves Pump Screen Manastash Creek Restoration Project

Passive fish screen operation and maintenance

Typical Fish Screen Operation and Maintenance Passive Cleaning Screens

Installation shall be as noted on site plan and drawings. If in the future the location of screen needs to be moved, then the pump intake screens shall be placed in a location with sufficient sweeping velocity (.4 ft/sec or greater) to sweep away debris from the screen face. Passive screens shall be submerged to a depth of at least one screen radius below the minimum water surface, with a minimum of one screen radius clearance between screen surface and adjacent natural or constructed features.

Maintenance prior to installation

- Look over screen to ensure all holes in mesh are free from any object that may inhibit the screen from 100% performance. Verify no holes are greater than 3/32nds.
- Inspect check valve to ensure its integrity.
- Inspect rubber gaskets for wear and cracking.
- Inspect suction hose and fitting for leaks.
- Inspect ring locks, ensuring they are secure in the mounting frames.
- Inspect anchor chain for wear.
- Remove any dried debris from previous use.

Maintenance during operation

Summer

Summer is typically where you will see the lowest flows of the year. Monitor the stream flow for sufficient flow and sweeping velocity. If there is not adequate flow and velocity, move to a location that has flows meeting the required criteria. Remove all debris that has accumulated. Remember when cleaning the surface of the screen the entire screen area must be cleaned. Never clean only a portion of the screen, as this will create hot spots on the surface of the screen.

Fal

Monitor velocities over screen surface and maintain the required .4 ft/sec. Fall is the time in which organic debris loads will increase in the rivers and streams. Visually check screen on a daily basis to make sure the organic load settling on the screen is not plugging it. Clean the screen as needed. Remember to clean the entire screen surface.

End of irrigating season

- Remove the screen and frame from the stream and immediately clean with brush and hose.
- Apply lubricating spray i.e. WD 40 to the ring locks attached to the anchoring frame.

Kittias County Conservation District

Fish Screen Program Walla Walla Community College Water Management Program

Manastash Creek Restoration Project Reeves Pump Screen

Determination of Nonsignificance Pump Screen SEPA



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE FINAL DETERMINATION OF NON-SIGNIFICANCE February 22, 2007

DEPARTMENT OF FISH AND WILDLIFE

Malling Address: 600 Capitol Way N - Olympa, Washington 88501-1051 - (369) 902-2200, TDD (360) 902-2207 Main Office location: Natural Resources Building - 1111 Washington Street SE - Olympia, WA

DETERMINATION OF NONSIGNIFICANCE

PUMP SCREEN INSTALLATIONS- YAKIMA RIVER BASIN (KITTITAS, YAKIMA AND BENTON COUNTIES) Name of Proposal:

proposed installation of NOAA Fisheries and WDFW compliant fish screens on pre-existing pump Description of Proposal: The Yakima Tributary Access and Habitat Program (YTAHP) focuses removing the non-compliant screen from the pump intake line and connecting the new fish screen to the pre-existing intake line. Screen installation will require the use of hand tools, and for large or heavy screens it will require the use of a boom truck or equivalent equipment to lift and set the on preventing entrainment caused by irrigation diversions, providing passage for migratory fish screen. All permits required by federal, state, and local agencies will be obtained and work will Yakima Basin. Many pump diversions are improperly screened, endangering fish of becoming through man-made barriers, and improving instream and riparian habitat conditions within the diversions will reduce these risks to aquatic life. Installation of these pump screens consists of entrained into the irrigation systems and/or injured from non-compliant intake screens. The comply with all permit provisions

Proponent:

South Central Resource Conservation and Development (RC & D) Ed Harrell - Project Administrator 1606 Perry Street, Suite E Yakima, WA 98902

1701 South 24th Avenue Jennifer Scott-WDFW Contact person:

Yakima, WA 98902 509) 457-9307 Location of Proposal, including street, if any: Yakima River Basin, including Watershed Resource Inventory Areas 37, 38, and 39 in Kittitas, Yakima, and Benton Counties, Washington (See attached map)

Lead Agency: Washington Department of Fish and Wildlife

adverse impact on the environment. An environmental impact statement (EIS) is not required The lead agency for this proposal has determined that it does not have a probable significant

Reeves Pump Screen Manastash Creek Restoration Project

Pump Screen SEPA Determination of Nonsignificance

under RCW 43.21C.030(2)(c). This decision was made after review of the completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

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This DNS is issued under WAC 197-11-340(2); the lead agency will not act on this proposal for 14 days from the date of issue below. Comments must be submitted by: February 21, 2007

Responsible Official: Teresa A. Eturaspe

Position/Title: SEPA/NEPA Coordinator, Regulatory Services Section

Address: 600 Capitol Way North, Olympia, WA 98501

Please contact: Teresa A. Eturaspe Phone: (360) 902-2575 Fax: (360) 902-2946 or e-mail:habitatSEPA@dfw.wa.gov if you have questions or comments about this determination.

DATE OF ISSUE February 07, 2007 SIGNATURE: Treson A. Churayae

SEPA Log Number: 07 -014dns

Distribution of Environmental Document:

Department of Ecology, Environmental Review Section, Olympia
Department of Natural Resources, SEPA Center, Olympia
U.S. Fish and Wildlife Service, Upper Columbia River Basin Field Office, Spokane
U.S. Army Corps of Engineers, Seattle
NOAA - Fisherics, Seattle
NOAA - Fisherics, Seattle
Skittinas County Planning Department, Ellensburg
Yakima Nation, Toppenish
Columbia River Inter-Tribal Fisheries Commission, Portland, OR
Department of Transportation, So Central Region, Yakima
WDFW, Habitat Program, Region 3, Yakima
WDFW, Wildlife Program, Region 3, Yakima
WDFW, Wildlife Program, Region 3, Yakima
Benton County Planning and Building Department, Prosser
WA. Department of Archaeology & Historic Preservation, Olympia



Kittitas County Conservation District 2211 W. Dolarway Rd, Suite 4 - Ellensburg, WA 98926 - Phone (509) 925-3352 - Fax (888) 546-0825

July 25, 2018

Lindsey Ozbolt Kittitas County Community Development Services 411 N. Ruby St., Suite 2 Ellensburg, WA 98926



Kittitas County GDS

RE: Manastash Creek Restoration Project, Reeves Irrigation Pump Fish Screen Shoreline Exemption

Dear Ms. Ozbolt;

Thank you for taking the time to discuss the Reeves Irrigation Pump Fish Screen which is part of the Manastash Creek Restoration Project. Scot and Katy Reeves have a surface irrigation water right off Manastash Creek under the Manastash Water Ditch Association (MWDA). The Kittitas County Conservation District (KCCD) is cost sharing with the Reeves to provide a fish screen to their existing irrigation pump. KCCD is requesting the project qualify for a Shoreline Exemption under WAC 173.27.040 (2) (a) and (2) (e). The KCCD is also requesting the project not be charged a fee for the Shoreline Exemption under WAC 173.27.040 (2) (o) (C).

The Manastash Creek Restoration Project is a fish screening, fish passage and instream flow enhancement project that is being implemented by the Manastash Creek Steering Committee with assistance from KCCD. The Committee consists of representatives of MWDA, individual irrigators from Keach and Jensen, Hatfield, Reed, Anderson and Barnes Diversions, as well as the Washington Department of Ecology, Washington Department of Fish and Wildlife, Washington Environmental Council, Kittitas Reclamation District (KRD) and the Yakama Nation. In 2007, the Committee approved the Resolution of Manastash Steering Committee Regarding Manastash Creek Restoration Project Instream Flow Enhancement Implementation Plan. The "Implementation Plan" details the Project's plan to implement fish screening and fish passage in addition to enhancing instream flow to provide over 20 miles of habitat to listed mid-Columbia summer steelhead.

Over the past decade, work by KCCD, Committee members and project partners has resulted in the construction of new irrigation water diversion facilities with proper fish screening and fish passage. Improvement to instream flow has been achieved through on farm conservation, acquisition and the KRD's tributary supplementation program. And as part of the Yakima Basin Integrated Plan, KCCD and KRD were able to install pressurized pipelines, allowing the last diversion to be moved upstream to the new facility and removal of the last fish barrier on Manastash Creek. After which, the project documented listed steelhead above the project area. All previous project elements implemented were permitted with the County.

With listed steelhead documented in Manastash; it is imperative to provide a proper fish screen on the Reeves irrigation pump. The Reeves irrigation pump fish screen is under \$5,000 and is construction necessary for irrigation, WAC 173.27.040 (2) (a) and (2) (e). It is also part of a watershed restoration project that is designed to improve fish and wildlife habitat by installing an instream habitat enhancement structure (fish screen), WAC 173.27.040 (2) (o) (C).

Thank you for your consideration and please let me know if you need additional information.

Sincerely.

Sherry Swanson

Enclosed:

JARPA with Attachments

Shoreline Exemption Permitting Form