



KITTITAS COUNTY COMMUNITY DEVELOPMENT SERVICES

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

Fax (509) 962-7682

"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.

M

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.

Fish and wildlife did sepA. PNS Provided

Please note a Shoreline Variance or Shoreline Conditional Use Permit may also be required. See Kittitas County Shoreline Master Program

APPLICATION FEES:

- \$540.00 Kittitas County Community Development Services

\$550.00 Kittitas County Public Works

\$1,090.00 Fees due for this application when SEPA is not required

\$2,220.00 Fees due for this application when SEPA is required (One check made payable to KCCDS)

FOR STAFF USE ONLY

Application Received By (CDS Staff Signature):

7/PATE:

RECEIPT #



General Application Information

1.	Name, mailing address and day phone of land owner(s) of record: Landowner(s) signature(s) required on application form.				
	Name:	Wallace Ranch II LLC			
	Mailing Address:	330 112th Avenue NE, STE. 200			
	City/State/ZIP:	Bellevue, WA 98004-5800			
	Day Time Phone:	(425) 455-9976			
	Email Address:	rwallace@wallaceproperties.com			
2.	Name, mailing address and day phone of authorized agent, if different from landowner of record: If an authorized agent is indicated, then the authorized agent's signature is required for application submittal.				
	Agent Name:	Mark Crowley, Kittitas County Conservation District			
	Mailing Address:	2211 W. Dolarway Road, STE. 4			
	City/State/ZIP:	Ellensburg, WA 98926			
	Day Time Phone:	(509) 925-3352 ext. 205			
	Email Address:	Mark-Crowley@conservewa.net			
	Name, mailing address If different than land ov	s and day phone of other contact person wner or authorized agent.			
	Name:				
	Mailing Address:				
	City/State/ZIP:				
	Day Time Phone:				
	Email Address:				
4.	Street address of property:				
	Address:	23 8 51 HWY 10			
	City/State/ZIP:	Cle Elum, WA 98922			
T T T	he property is in private he project is located in K	ittitas County, WA. nd longitude of the project location is 47.145262, -120.804543 19N, R16E, Section 14.			

6. Tax parcel number(s): 886734, 18582

7. Property size: The two parcels where work is proposed total a little more than 22 acres. (acres)

Project Description

1. Briefly summarize the purpose of the project:

The Kittitas County Conservation District (KCCD), through the Yakima Tributary Access & Habitat Program (YTAHP), propose to install a new, compliant irrigation pump diversion with a National Marine Fisheries Service (NMFS) and Washington Department of Fish & Wildlife (WDFW) approved fish screen on the Yakima River near river mile 172.

The existing diversion is problematic due to its location on the Yakima River and it does not have a compliant fish screen. The existing pump suction is a slotted metal pipe with a pump on top of it in an artificially dug inlet off of the river. The slotted pipe does not meet fish screening criteria. In addition, the inlet where the diversion is located receives silt deposits during high flow and when flows drop (usually after "flip-flop") the irrigator must scoop out the silt and other material in order for the pump to have suction to divert water.

The proposed project involves decommissioning the existing pump intake and installing a new pump diversion with a fish screen that will be operated in accordance with NMFS and WDFW fish screening criteria. The fish screen proposed is manufactured by Riverscreen, Inc. and sits on pontoons on the surface of the water. A concrete pad will be poured upslope of the Ordinary High Water Mark and a pump and boom will sit on the concrete pad. The boom will allow the water user to remove the fish screen during the non-irrigation season. The screen will be in the Yakima River from approximately April – October annually.

The Yakima River is home to Chinook, coho and sockeye salmon, steelhead, Pacific lamprey, bull trout and a suite of other native fishes. Steelhead and bull trout are both listed as Threatened under the Endangered Species Act, elevating the priority for installing a compliant fish screen. This project will ensure fish are not entrained into the irrigation infrastructure.

We believe the project qualifies for a Shoreline Master Program exemption under 17B.07.030 (2)(e) which is also consistent with WAC 173-27-040(2)(e).

2. What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)?

Agriculture

3. What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)?

Installation of an irrigation Pump Diversion

- 4. Fair Market Value of the project, including materials, labor, machine rentals, etc.: \$47,000
- 5. Anticipated start and end dates of project construction:

Start: Spring 2019 End: Spring 2019

Authorization

Application is hereby made for permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I hereby grant to the agencies to which this application is made, the right to enter the above-described location to inspect the proposed and or completed work.

All correspondence and notices will be transmitted to the Land Owner of Record and copies sent to the authorized agent or contact person, as applicable.

Signature of Authorized Agent:

(REQUIRED if indicated on application)

Date:

Signature of Land Owner of Record (Required for application submittal):

Date:

FOR STAFF USE ONLY

1.	Provide section, 4 Section	township, and range o Section	f project location: TownshipN.	Range E., W.M	И.
2.		ngitude coordinates of p		7.03922 N lat. / -122.891 _{use decimal degrees -	142 W long.): • NAD 83]
3.	Type of Owners	hip: (check all that ap	ply)		
	☐ Private	☐ Federal	☐ State	☐ Local	☐ Tribal
4.	Land Use Inform	nation:			
Zor	ning:		Comp Plan Land Use	e Designation:	
5.	Shoreline Design	nation: (check all that a			
	☐ Urban Conserv	vancy ☐ Shorel	line Residential	☐ Rural Conser	vancy
		Natural	☐ Aqua	atic	•
6.	Requested Shorelin	e Exemption per WAC	173.27.040:		
		$\underline{\mathbf{v}}$	egetation		
7.	Will the project resu	lt in clearing of tree or	shrub canopy?		
		Yes	□ No		
If 'Y	es', how much clear	ing will occur?		(square	e feet and acres)
8.	Will the project resu	ılt in re-vegetation of tı	ree or shrub canopy?		
		Yes	□ No		
If 'Y	es', how much re-ve	getation will occur?	<u>,</u>	(square	e feet and acres)
		W	etlands		
9.	Will the project resu	llt in wetland impacts?			
		Yes	□ No		
If 'Y	es', how much wetla	nd will be permanently	impacted?	(squar	e feet and acres)
		lt in wetland restoratio		-	ĺ
		Yes	□ No		
If 'Y	es', how much wetlar	nd will be restored?		(square feet and acre	s)

Impervious Surfaces

11. Will the project resu	ılt in creation of	over 500 square feet of impervious :	surfaces?
	Yes	□ No	
If 'Yes', how much impe	rvious surface wi	ll be created?	(square feet and acres
12. Will the project resul	t in removal of ir	mpervious surfaces?	
	Yes	□ No	
If 'Yes', how much imper	rvious surface wi	ll be removed?	(square feet and acres
		oreline Stabilization	
13. Will the project resu (revetment/bulkhead/	lt in creation of s riprap)?	structural shoreline stabilization str	ructures
	Yes	□ No	
If 'Yes', what is the net lin	near feet of stabil	lization structures that will be creat	red?
14. Will the project resu (revetment/bulkhead/	lt in removal of s riprap)?	tructural shoreline stabilization str	uctures
Q	Yes	□ No	
If 'Yes', what is the net lin	near feet of stabil	lization structures that will be remo	ved?
		Levees/Dikes	
15. Will the project resul	t in creation, ren	noval, or relocation (setting back) o	f levees/dikes?
	Yes	□ No	
If 'Yes', what is the net lin	ear feet of levees	dikes that will be created?	
		dikes that will be permanently ren	
If 'Yes', what is the linear OHWM?	feet of levees/dik	tes that will be reconstructed at a lo	
		dplain Development	
16. Will the project result	in development v	within the floodplain? (check one)	
	Yes	□ No	
If 'Yes', what is the net squ *Note: A floodplain develop	uare feet of struc oment is required	tures to be constructed in the flood per KCC 14.08; please contact Kittit	plain?as County Public Works
17. Will the project result	in removal of ex	cisting structures within the floodpla	ain? (check one)
		□ No	•
If 'Yes', what is the net squ	are footage of st	ructures to be removed from the flo	oodplain?

Overwater Structures

18. Will the proj	ject result in construct	tion of an overwater dock, pier, or float? (check one)
	☐ Yes	□ No
If 'Yes', how man	ıy overwater structure	es will be constructed?
		-shading surfaces that will be created?
		of an overwater dock, pier, or float? (check one)
	☐ Yes	□ No
If 'Yes', how man	y overwater structure	s will be removed?
		shading surfaces that will be removed?
		Summary/Conclusion
20. Will the prop Shoreline Mas	oosed use be consistent ster Program? (attach	with the policies of RCW 90.58.020 and the Kittitas County additional sheets if necessary)
Please explain:	☐ Yes	□ No
21. Provide any a	dditional information	needed to verify the project's impacts to shoreline ecological and relevant reports as necessary)
-		
-		