



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

ч	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 <i>if required</i> for your project by a state or federal agency. SEPA Checklist, if not exempt per WAC 197-11-800.

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)
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COMMUNITY PLANNING • BUILDING INSPECTION • PLAN REVIEW • ADMINISTRATION • PERMIT SERVICES • CODE ENFORCEMENT • FIRE INVESTIGATION

General Application Information

1.	Name, mailing ad Landowner(s) sign	PECEIVE				
	Name:	Mark Cook	OCT 0 5 2018			
	Mailing Address:	411 North Ruby Street, Suite 1	Kittitas County CDS			
	City/State/ZIP:	Ellensburg, WA				
	Day Time Phone:	509-962-7523	3			
	Email Address:	mark.cook@co.kittitas.wa.us				
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:	Cr <u>aig Broadhead</u>				
	Mailing Address:	32 North 3rd Street				
	City/State/ZIP:	Yakima, WA				
	Day Time Phone:	509-312-0375				
	Email Address:	craig.broadhead@jacobs.com				
3.	Name, mailing ad If different than lar	Name, mailing address and day phone of other contact person If different than land owner or authorized agent.				
	Name:	N/A				
	Mailing Address:					
	City/State/ZIP:					
	Day Time Phone:					
	Email Address:					
4.	Street address of p	property:				
	Address:	Naneum Creek at KRD North Branch Canal				
	City/State/ZIP:	Ellensburg, WA 989446				
5.		of property: (attach additional sheets as necessary) 47.071330N/-120.473167W				
6.	Tax parcel numbe	$\operatorname{cr}(\mathbf{s})$: Kittitas Reclamation District right of way; adjacent to	084234, 094324			
7.	Property size: N	/A	(acres)			

Project Description

1.	1. Briefly summarize the purpose of the project: KRD and Kittitas County Public Works needs to prevent imminent damage to irrigation infrastructure by rem accumulated sediment and debris from Naneum Creek, and armoring an eroded bank at the KRD intake struckers. KRD needs to remove approximately 2,000 cy of blocking debris from Naneum Creek, in an area from the instructure upstream approximately 350 feet. This section of the creek is completely blocked with sediment, an Naneum Creek flows are currently forced out of the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the KRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the kRD NB or the channel and will cause further damage to the				
2. What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)? Maintenance action to protect public right of way and private infrastructure.					
3.	What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project) Restoring the function of Naneum Creek to prevent damage to KRD infrastructure.				
4.	Fair Market Value of the project, including materials, labor, machine rentals, etc5100,000				
5.	Anticipated start and end dates of project construction: Start October 15, 2018 End October 31, 2018				
	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 cor	respondence and notices will be transmitted to the Land Owner of Record and copies sent to the authorized agent fact person, as applicable.				
	ure of Authorized Agent: **Date: **Date:*** **IRED if indicated on application** **Date: **D				

10/2/18

Cray o Brostler

RECEIVE DOCT 0 5 2018 Kittitas County CDS

FOR STAFF USE ONLY

1.	Provide section, tow 4 Section	nship, and range of Section	f project location: Township 18	_N.	Range 19	_E., W.M.	
2.	Latitude and longitu		project location (e.g.			22.89142 W long degrees – NAD	
3.	Type of Ownership:	(check all that app	oly)				
	■ Private	☐ Federal	☐ State		■ Loc	cal	☐ Tribal
4.	Land Use Information	on:					
Zo	Zoning: Comp Plan Land Use Designation:						
5.	Shoreline Designation	n: (check all that a	pply)				
	☐ Urban Conserv	vancy	oreline Residential		≡ Ru	ral Conservancy	
		l Natural		Aqua	atic		
6.	Requested Shoreline	Exemption per W.	AC 173.27.040:				
			Vegetation				
7.	Will the project resu	lt in clearing of tre	e or shrub canopy?				
		l Yes	■ No				
If '	Yes', how much clear	ing will occur?				(square feet	and acres)
8.	Will the project resu	lt in re-vegetation (of tree or shrub cano	py?			
		Yes	□ No				
If '	If 'Yes', how much re-vegetation will occur? Access ares will be replanted with native vegetation. (square feet and acres)						
	Wetlands						
9.	9. Will the project result in wetland impacts?						
		Yes	□ No				
If '	Yes', how much wetla	nd will be permane	ently impacted?	ary impact	s only; 360 square feet	(square feet	and acres)
10.	Will the project resul	lt in wetland restor	ation?				
		Yes 🖪 No					
If "	Yes', how much wetla	nd will be restored	?		(square fee	et and acres)	

	Impervious	Surfaces	
11. Will the project res	ult in creation of over 500 squ	nare feet of impervious surfaces?	
I	□Yes	■ No	
If 'Yes', how much impe	ervious surface will be created	d? Noew impervious	-(square feet and acres)
	ult in removal of impervious s		
Ţ	⊐ Yes	■ No	
If 'Yes', how much imp	ervious surface will be remov	ed?	_(square feet and acres)
	Shoreline Sta	bilization	
13. Will the project resu (revetment/bulkhead	ult in creation of structural sh d/riprap)?	noreline stabilization structures	
0	Yes	□No	
If 'Yes', what is the net	linear feet of stabilization str	uctures that will be created?_60	linear feet
14. Will the project resu (revetment/bulkhead	ult in removal of structural sh d/riprap)?	oreline stabilization structures	
С	∃ Yes	■ No	
If 'Yes', what is the net	linear feet of stabilization str	uctures that will be removed?	
	Levees/D	<u>bikes</u>	
15. Will the project resu	llt in creation, removal, or rel	ocation (setting back) of levees/di	ikes?
] Yes	■ No	
If 'Yes', what is the net l	linear feet of levees/dikes that	will be created?	
If 'Yes', what is the net l	linear feet of levees/dikes that	will be permanently removed? _	
If 'Yes', what is the linea OHWM?	ar feet of levees/dikes that wil	l be reconstructed at a location fu	urther from the
	Floodplain Dev	velopment	
16. Will the project resu	lt in development within the	floodplain? (check one)	
] Yes	■ No	
If 'Yes', what is the net s *Note: A floodplain devel	square feet of structures to be copment is required per KCC 1	constructed in the floodplain?	ty Public Works
17. Will the project resu	It in removal of existing struc	etures within the floodplain? (che	ck one)
		■ No	•
If 'Yes', what is the net s	anare footage of structures to	o be removed from the floodulain	9