KITTITAS COUNTY

KITTITAS COUNTY COMMUNITY DEVELOPMENT SERVICES

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

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				
XI	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 <u>if required</u> for your project by a state or federal agency. SEPA Checklist, if not exempt per WAC 197-11-800.				
	SEPA Exempt per WAC 197-11-800(3), Repair, Remodeling, or Maintenance Activities				
Please note a Shoreline Variance or Shoreline Conditional Use Permit may also be required. See Kittitas County Shoreline Master Program					
\$	590 - APPLICATION FEES:				
\$830.00 Fees due for this application when SEPA is not required (One check made payable to KCCDS) \$550 - PWY \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
\$1500.00 Fees due for this application when SEPA is required (One check made payable to KCCDS)					
	FOR STAFF USE ONLY				

TONDIATE COLUMN				
Application Received By (CDS Staff Signature):	DATE!	RECEIPT #	RECEIVED	
0111	8/8/14		AUG 0 8 2017	
		Invace sunt 178021 sunt	Kittitas Comercy CDS	
		14mg glis	DATE STAMP IN BOX	

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:	Mark Cook	
	Mailing Address:	411 North Ruby Street, Suite 1	
	City/State/ZIP:	Ellensburg, WA	
	Day Time Phone:	509-962-7523	
	Email Address:	mark.cook@co.kittitas.wa.us	
2.		ress and day phone of authorized agent, if different from land ont is indicated, then the authorized agent's signature is required j	
	Agent Name:	Craig Broadhead	
	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 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 property:			
	Address:	Schaake Levee, Yakima River	
	City/State/ZIP:	Ellensburg, WA 989446	
5.	5. Legal description of property: (attach additional sheets as necessary) T17NR18ES11; 46.969744, -120.553908		
6.	. Tax parcel number(s): County right of way; adjacent to 738633 and 17161		
7.	Property size: N/	A	(acres)

Project Description

1. Briefly summarize the purpose of the project:

Kittitas County Public Works needs to repair a damaged section of the Schaake levee. The repair will take place completely within the footprint of the existing pre-damaged levee. The project will reconstruct the eroded levee, restoring the flood hazard protection to the 10-year event.

2. What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)? County maintained levee for flood hazard protection.				Recreation)?
3.	What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)? Repair project, restoring the function of the levee for flood hazard protection.			
4.	Fair Market Value of the project, include	ing materials,	abor, machine rental	s, etc\$250,000
5.	Anticipated start and end dates of project	et construction	Start October 1 2017	End October 30, 2017
		<u>Authorizat</u>	<u>ion</u>	
	Application is hereby made for permit(s) to with the information contained in this appli is true, complete, and accurate. I further ce hereby grant to the agencies to which this a inspect the proposed and or completed work	cation, and that ertify that I poss application is ma	to the best of my know ess the authority to und	vledge and belief such information dertake the proposed activities. I
	respondence and notices will be transmitte tact person, as applicable.	d to the Land (Owner of Record and o	copies sent to the authorized agent
(REQU	ure of Authorized Agent: UIRED if indicated on application)		Pate: 8/8/17	
	ure of Land Owner of Record red for application submittal):	Date:	8-8-2017	

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1.	Provide section, towns 4 Section	ship, and range of pro Section 11		Range 18 1	E., W.M.
2.	Latitude and longitude coordinates of project location (e.g. 47.03922 N lat. / -122.89142 W long.): 46.969744, -120.553908 [use decimal degrees – NAD 83]				
3.	Type of Ownership: ((check all that apply)			
	☐ Private	☐ Federal	☐ State	■ Local	☐ Tribal
4.	Land Use Information	1:			
Zo	ning:		Comp Plan Land U	Jse Designation:	
5.	Shoreline Designation	: (check all that app	ly)		
	■ Urban Conserva	ncy	line Residential	☐ Rural	Conservancy
		Natural	□ Ac	quatic	
6.	Requested Shoreline I		173.27.040:		
		<u>v</u>	⁷ egetation		
7.	Will the project result	t in clearing of tree or	shrub canopy?		
		Yes	□ No		
If	'Yes', how much clearing	ng will occur? 100 square	feet		_(square feet and acres)
8.	Will the project result	in re-vegetation of t	ree or shrub canopy	?	
		Yes	■ No		
If	'Yes', how much re-veg	etation will occur? 🛰	vegetation can be placed in the active	e levee per Corps requirements.	_(square feet and acres)
		2	Wetlands		
9.	Will the project result	in wetland impacts?			
		Yes	■ No		
If	'Yes', how much wetlar	nd will be permanent	y impacted?		(square feet and acres)
10	. Will the project result	in wetland restoration	on?		
		Yes	■ No		
If	'Yes', how much wetlar	nd will be restored?		(square feet	and acres)

Impervious Surfaces

11. Will the project result in creation of over 500 square feet of impervious surfaces?			
	☐ Yes	■ No	
If 'Yes', how much in	npervious surface will be create	d? No new impervious	_(square feet and acres)
12. Will the project re	esult in removal of impervious	surfaces?	
	☐ Yes	■ No	
If 'Yes', how much im	pervious surface will be remov	red?	_(square feet and acres)
	Shoreline Sta	bilization	
13. Will the project re (revetment/bulkho		noreline stabilization structures	
	Yes	■ No	
If 'Yes', what is the no	et linear feet of stabilization str	uctures that will be created?	
14. Will the project re (revetment/bulkhe	esult in removal of structural shead/riprap)?	noreline stabilization structures	
	☐ Yes	■ No	
If 'Yes', what is the no	et linear feet of stabilization str	uctures that will be removed?	
	<u>Levees/I</u>	<u>Dikes</u>	
15. Will the project re	esult in creation, removal, or re	location (setting back) of levees/o	likes?
	☐ Yes	■ No	
If 'Yes', what is the net linear feet of levees/dikes that will be created? Repair only of existing levee.			
If 'Yes', what is the no	et linear feet of levees/dikes tha	t will be permanently removed?	
If 'Yes', what is the linear feet of levees/dikes that will be reconstructed at a location further from the OHWM?			
Floodplain Development			
16. Will the project result in development within the floodplain? (check one)			
	☐ Yes	■ No	
If 'Yes', what is the net square feet of structures to be constructed in the floodplain? *Note: A floodplain development is required per KCC 14.08; please contact Kittitas County Public Works			
17. Will the project result in removal of existing structures within the floodplain? (check one)			
	☐ Yes	■ No	
If 'Yes', what is the ne	et square footage of structures t	o be removed from the floodplai	n?

Overwater Structures

18. Will the project result in construction of an overwater dock, pier, or float? (check one)				
	es es	■ No		
If 'Yes', how many overwa	ter structures will be cons	tructed?		
What is the net square foot	age of water-shading surf	aces that will be created?		
19. Will the project result	in removal of an overwate	r dock, pier, or float? (check one)		
	Zes Zes	■ No		
If 'Yes', how many overwa	ter structures will be remo	oved?		
What is the net square foot	age of water-shading surf	aces that will be removed?		
	Summary/Co	onclusion en		
	oe consistent with the polic ach additional sheets if neo	cies of RCW 90.58.020 and the Kittitas County Shoreline cessary)		
Please explain:	(es	□ No		
the Schaake levee. The	e project will re-construction, with no new impacts	damage by flood events and continued erosion of ct the levee within the current footprint, within the sto the Yakima River. There are no changes in		
functions: (attach add The existing shoreling	itional sheets and relevant ne is a large rock levee	rify the project's impacts to shoreline ecological reports as necessary) that has been damaged in flood events. The ard protection of the levee by repairing within the		