Site #6 Teanaway R.@ Lambert (BPA)



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)

	A scaled site plan is required showing location of all structures, driveways, well, septic, fences, etc. as proposed uses and distances from property lines, river, and Horizontal distance from OHWM. To sho the Horizontal distance a profile view from the OHWM to the edge of structure/activity shall also I shown.			
0	Includ	e JARPA or HPA forms if required for your project by a state or federal agency. 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:				
	40.00 50.00	Kittitas County Community Development Services Kittitas County Public Works		
	90.00	Fees due for this application when SEPA is not required		
-	20.00	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):

DATE:

RECEIPT #

OCT 11 2018

Kittigs County CD:

Project Description

1.	Briefly summarize the purpose of the project: Temporary monitoring of water quality parameters for a water quality restoration project by the Washington State Department of Ecology.				
	Monitoring equipment will be installed (hand tools only) in the fall of 2018 at each s	ite and maintained/operated soull end of 2019, when equipment will be removed.			
2.	What is the primary use of the project (e.g. Residential Public water quality restoration project by the Washington State Dep	ll, Commercial, Public, Recreation)? artment of Ecology			
3.	 What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)? Collect monitoring data for water quality restoration project by the Washington State Department of Ecology Fair Market Value of the project, including materials, labor, machine rentals, etc. < \$ 15,000 each 				
4.					
5.	Anticipated start and end dates of project construction	n: Start: October 2018 End: December 2019 (take out			
	Authoriza	tion			
All corr	Application is hereby made for permit(s) to authorize the with the information contained in this application, and the is true, complete, and accurate. I further certify that I possible hereby grant to the agencies to which this application is n inspect the proposed and or completed work. Tespondence and notices will be transmitted to the Land of the L	at to the best of my knowledge and belief such information sess the authority to undertake the proposed activities. I hade, the right to enter the above-described location to			
	tact person, as applicable,				
	ure of Authorized Agent: URED if indicated on application)	Date: 10-11-18			
	ure of Land Owner of Record Date:				
x	eidi M. Hasurot	10/9/18			
R	leasty Special ist				
U	1.5. Depart ment of Energy Bonneville Power Alministration				
1	Romaville Power Alministration				

Impervious Surfaces				
11. Will the project result in creation of over 500 square feet of impervious surfaces?				
☐ Yes ☐ 1	No			
If 'Yes', how much impervious surface will be created?	(square feet and acres)			
12. Will the project result in removal of impervious surfa	ices?			
□ Yes □ 1	No			
If 'Yes', how much impervious surface will be removed?_	(square feet and acres)			
Shoreline Stabiliz	ation			
13. Will the project result in creation of structural shorel (revetment/bulkhead/riprap)?	ine stabilization structures			
□ Yes □ ?	No			
If 'Yes', what is the net linear feet of stabilization structure	res that will becreated?			
14. Will the project result in removal of structural shorel (revetment/bulkhead/riprap)?	ine stabilization structures			
☐ Yes ☐ N	Ňo			
If 'Yes', what is the net linear feet of stabilization structure	res that will be removed?			
Levees/Dikes				
15. Will the project result in creation, removal, or relocat	ion (setting back) of levees/dikes?			
☐ Yes ☐ N	lo			
If 'Yes', what is the net linear feet of levees/dikes that will	be created?			
If 'Yes', what is the net linear feet of levees/dikes that will	be permanently removed?			
If 'Yes', what is the linear feet of levees/dikes that will be OHWM?	reconstructed at a location further from the			
Floodplain Develor	oment			
16. Will the project result in development within the floodplain? (check one)				
□ Yes □ N	lo			
If 'Yes', what is the net square feet of structures to be con *Note: A floodplain development is required per KCC 14.08	structed in thefloodplain?; please contact Kittitas County Public Works			
17. Will the project result in removal of existing structure	s within the floodplain? (check one)			
□ Yes □ N				
If 'Yes', what is the net square footage of structures to be	removed from the floodolain?			

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	A scaled site plan is required showing location of all structures, driveways, well, septic, fences, etc. an 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.			
		e JARPA or HPA forms if required for your project by a state or federal agency. 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:				
\$5	40.00	Kittitas County Community Development Services		
	50.00	Kittitas County Public Works		
	90.00	Fees due for this application when SEPA is not required		
\$2,2	20.00	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):

DATE:

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CEIVE OCT 1 1 2018

Project Description

1.	Briefly summarize the purpose of the project: Temporary monitoring of water quality parameters for a water quality restoration project by the Washington State Department of Ecology.				
			site and maintained/operated until end of 2019, when equipment will be removed.		
2.	What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)? Public water quality restoration project by the Washington State Department of Ecology				
3.	What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)? Collect monitoring data for water quality restoration project by the Washington State Department of Ecology				
4.	4. Fair Market Value of the project, including materials, labor, machine rentals, etc. < \$ 15,000 each				
5.	Anticipated start and end dates of project construction: Start: October 2018 End; December 2019 (take out				
		Authoriz	ation		
	with the information contained in this application is true, complete, and accurate. I further certification is true, complete, and accurate in the certification is true, complete, and accurate in the certification is true.	ation, and the fy that I po	e activities described herein. I certify that I am familiar hat to the best of my knowledge and belief such information ssess the authority to undertake the proposed activities. I made, the right to enter the above-described location to		
All cor	respondence and notices will be transmitted to	o the Land	Owner of Record and copies sent to the authorized agent		
	ure of Authorized Agent: UKED if indicated on application)		Date:		
x_/	In Cornell		10-11-18		
	ure of Land Owner of Record ged for application submittal):	Date:			
x_#	eidi M. Hasurot		10/9/18		
R	leatly Special ist 1.5. Depart ment of Ener Romaville Arwer Alminis				
U	1.5. Dipart munt of Enci	64			
	Romaville Proper Alminis	tohis			

	Imperviou	s Surraces	
11. Will the project re	esult in creation of over 500 s	quare feet of impervious surfaces?	,
	☐ Yes	□No	
If 'Yes', how much in	npervious surface will be creat	ted?	_(square feet and acres)
12. Will the project re	esult in removal of impervious	s surfaces?	
	☐ Yes	□ No	
If 'Yes', how much in	pervious surface will be remo	wed?	_(square feet and acres)
	Shoreline S	tabilization	
13. Will the project re (revetment/bulkho		shoreline stabilization structures	
	☐ Yes	□ No	
If 'Yes', what is the ne	et linear feet of stabilization s	ructures that will becreated?	
14. Will the project re (revetment/bulkhe	esult in removal of structural : ead/riprap)?	shoreline stabilization structures	
	☐ Yes	□ No	
If 'Yes', what is the ne	et linear feet of stabilization st	ructures that will be removed?	
	Levees	/Dikes	
15. Will the project re	esult in creation, removal, or r	elocation (setting back) of levees/o	likes?
	☐ Yes	□ No	
If 'Yes', what is the ne	et linear feet of levees/dikes th	at will be created?	
If 'Yes', what is the ne	et linear feet of levees/dikes th	at will be permanently removed?	
If 'Yes', what is the lin	near feet of levees/dikes that w	rill be reconstructed at a location f	further from the
	Floodplain D	evelopment	
16. Will the project re	esult in development within th	e floodplain? (check one)	
	☐ Yes	□ No	
If 'Yes', what is the ne *Note: A floodplain de	et square feet of structures to l velopment is required per KCC	be constructed in the floodplain? _ 14.08; please contact Kittitas Cour	nty Public Works
17. Will the project re	sult in removal of existing str	uctures within the floodplain? (ch	eckone)
	☐ Yes	□ No	
If 'Yes', what is the ne	t square footage of structures	to be removed from the floodplain	n?





